

Name of the Course	Course Code	Year of introduction	Activities/Content with direct
			bearing on Entrepreneurship
	201	7-18	
Differential Equations	FCBS 0102	2016	Skill Development(Students will know about the modelling of different engineering application )
Linear Algebra & Vector	FCBS 0103	2016	Skill Development(Students will know about modelling of problems related to system of equations in engineering application)
Electricity and Magnetism	FCBS0404	2016	Skill development (Students will develop the skill of identifying circuit elements and operating different electrical circuits)
Basic Mechanics and Properties of Matter	FCBS0405	2016	Employability (knowledge enhancement)
Optics and Optical Fibers	FCBS0406	2016	Employability (knowledge enhancement)
Industrial Chemistry	FCBS0402	2016	Employability-: Preparation of soap, dyes and oil analysis, Analysis of cement Skill-All Practices
Environmental Science	FCBS 0101	2016	Employability-Environment and its multidisciplinary nature, Biodiversity and its conservation, Causes, effects and control measures of pollution.
Foundations of English Communication	FCHU1201	2016	Skill Development(Students will develop basic interpersonal communication skill (BICS))
Communicative Practice Laboratory -1	FCHU1202	2016	Skill Development(Students will enhance their communication skills in English both academic and professional context)
Business Communication	FCHU1203	2016	Skill Development(Students will enhance their communication skills in English in business context)



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			Skill Development(Students will
Communicative Practice	FCHU1204	2016	enhance their communication
Laboratory-II	FCHU1204	2016	skills in English both academic
			and professional context)
			Skill Development(Students will
Corporate Readiness Laboratory	FCHU1205	2016	develop professional
			communication skill)
			Skill Development(Students will
IT Enabled Communication	FCHU1206	2016	enhance their communicative
Tr Enabled Communication	101200	2010	competency through the use of
			technology)
			Skill Development(Students will
Career Communication	FCHU1207	2016	enhance their communicative
	1 0.101207	2020	competency in professional
			career)
	FCHU1208	2016	Skill Development(Students will
Personality Development			learn basic etiquette in
			professional sphere )
	FCHU1209	2016	Skill Development(Students will
Seminar and Technical Writing			learn the convention followed in
			academic and technical writing )
	FCHU1210	2016	Skill Development(Students will
Professional Etiquette			learn basic etiquette in
			professional sphere )
			Skill Development(Students will
Creative Writing	FCHU1211	2016	enhance their competency level
9			using innovative method for
			creative writing)
Fortish for Construction			Skill Development(Students will
English for Competition	FCHU1212	2016	enhance their competency level
(GRE/GMAT/TOEFL/IELTS)			to compete with students of
			global standard)
Life Skills Development (LSD) – I			Skill Development(Students will
	FCHU0210	2016	develop life skill including time
			management skill, personality
			and others)
Life Skills Development (LSD) – II	FCHU0211	2016	Skill Development(Students will
	. 555211		develop life skill including time



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			management skill, personality and others)	
Life Skills Development (LSD) - III	FCHU0212	2016	Skill Development(Students will develop life skill including time management skill, personality and others)	
Economics	FCMG0101	2016	Skill Development (to provide students with a basic understanding of the economic principles, methodologies and analytical tools that can be used in business decision making problems ) Employability & Entrepreneurship (Student shall understand and apply the impact of economic policies on managerial decision-making by providing an understanding of fiscal policy, and national and global economic issues affecting business.)	
Accounting & Finance	FCMG0102	2016	Skill Development-Students will be able to create, balance and deliver a budget and use budget information for planning and decision purposes; Employability & Entrepreneurship (Students to Undertake various costing techniques and information for planning and decision-making)	
Management Processes and OB	FCMG0103	2016	Skill Development-Students shall be able to analyze and compare different models used to explain individual behavior; Employability & Entrepreneurship (Students shall be able to resolve conflict, motivate the employees, handle stress and communicate	



	Empowering		
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			effectively and manage diversified workforce in workplace)
Production and Operation Management	FCMG0104	2016	Skill Development (Acquire a working understanding of the roles/functions of production management in the context of business enterprise.) Employability & Entrepreneurship (Student can use specialized knowledge in Operations Management to solve business processes)
Marketing Management	FCMG0105	2016	Skill Development (Students will learn the application of various marketing tools for solving business problems). Employability and Entrepreneurship (students will acquire and develop the marketing skills to be a successful marketing person )
Introduction to Research	FCMG0108	2016	Skill Development (Students will be able to understand the process of doing a research). Employability and Entrepreneurship (Students will be able to write a research report.)
Indian Society and Culture	FCMG0113	2016	Skill Development (Students will be familiarized with the science and technology policies that would benefit modern India). Employability and Entrepreneurship (Students would develop an idea about the socio-cultural environment in which they would be working as scientists, researchers and entrepreneurs.)



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Disaster Management	FCMG1201	2016	Skill Development (students would begin to understand the relationship between vulnerability, disasters, disaster prevention, risk reduction and the basic understanding of the research methodology for risk reduction measures.).  Employability and Entrepreneurship (Students would develop rudimentary ability to respond to their surroundings with potential disaster response in areas where they live, with due sensitivity )	
Material Sciences	ENFC0102	2017	Employability and Skill development (Students will able to identify materials for engineering use. Students will able to select best materials for a specific design and production.)	
Basic Electronics	FCEN0102	2016	Skill development ( Students will develop the skill on various technology of electronics engineering )	
Signals & Systems	FCEN0103	2016	Skill Development Understand mathematical description and representation of continuous and discrete time signals and systems. Develop input output relationship for linear shift invariant system and understand the convolution operator for continuous and discrete time system. Understand and resolve the signals in frequency domain using Fourier series and Fourier transforms. Understand the limitations of	



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			Fourier transform and need for Laplace transform and develop the ability to analyze the system in s- domain. Understand the basic concept of probability, random variables & random signals and develop the ability to find correlation, CDF, PDF and probability of a given event.
Digital Electronic Circuits	FCEN0104	2016	Skill Development and Employability (It's an important subject in the curriculum. It's also equivalently important for facing interviews in industry.)
Basic Electrical Engineering	FCEN0105	2016	Skill Development (Students will get the skill to design devices and systems using electrical components such as resistors, capacitors, transistors, etc.
Electrical Machines – I	FCEN0106	2016	Skill Development (Students will get the skill to analyze about the principle of operation & performance of rotating electrical machine like DC Motor, DC Generator, and Transformer
Analog and Digital Electronics	FCEN 0107	2016	Skill Development and Employability (It's an important subject in the curriculum. It's also equivalently important for facing interviews in industry.)
Workshop Technology	FCEN0108	2016	Skill development ( students will be able to can suggest suitable manufacturing technique for given component.)
Engineering Mechanics	FCEN0109	2016	Skill development (To provide the student with a thorough



_	Course	Year of	Activities/Content with direct
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			understanding of concept,
			drawing and free body diagrams.)
Thermal Engineering	FCEN0110	2016	Skill development (Students will be able to prepare energy balance sheet will be able to understand various processes of thermodynamic cycles Will be familiar with the steam table which will further help them in advanced thermodynamics for understanding power cycles)
Basic Electronics Laboratory	FCEN0202	2016	Skill Development Students would be able to understand and interpret the specifications, Shall be able to select optimal design topologies, Shall be able to interpret datasheets and thus select appropriate components and devices, Shall be able to design an electronic system/sub-system and validate its performance by simulating the same
Signals and Systems Laboratory	FCEN0203	2016	Skill Development Understand use of different transforms and analyze signals and systems in the time/frequency domain, Capable of calibrating and resolving different frequencies existing in any signal
Digital Electronic Circuits Laboratory	FCEN0204	2016	Skill Development Design and implement Digital Logic hardware circuit to test performance and application
Electronics Workshop – I	FCEN0205	2016	Skill Development Design and implement different electronics circuits in hardware to



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			test performance and application	
Basic Electrical Engineering Lab	FCEN0206	2016	Skill Development(Students will get the skill to perform the experiments based on basic concepts of electrical science.	
Electrical Workshop Practice	FCEN0207	2016	Skill development( Students will Enhance their skill of operating electrical instruments, hand tools and power tools)	
Basic Electrical Simulation Lab	FCEN0208	2016	Skill development( Students will Develop a skill to construct and analyze a practical electrical circuits without having practical knowledge)	
Electrical Machines-I Lab	FCEN0209	2016	Skill Development(Students will get the skill to perform the experiments based on DC machines and Transformers.	
Analog and Digital Electronics Lab	FCEN0210	2016	Skill Development and Employability (It's an important subject in the curriculum. It's also equivalently important for facing interviews in industry.)	
Automation Lab (PLC)	FCEN0211	2016	Skill development(Students will be able to use a number of PLC programming languages to develop control solutions.)	
Geometric Drawing	FCEN0212	2016	Skill development(Students will be able to Demonstrate use of CAD in Civil Construction, basic knowledge of operating software & commands, and benefit of civil developments in the construction industry. Do 2d &3d drafting /design with AUTO CAD software.)	



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			Skill development(Students will
Electrical Load Survey	FCEN0304	2016	be skilled enough to carry out
			load survey and energy auditing
			on his/her own.)
			Skill development(• After completion of the course, the
			students will able to evaluate
			finite difference/volume schemes
			on model problems of
Basic Fluid Mechanics	FCEN0401	2016	computational fluid dynamics.
Basic Flata Wicerianies	1 CLIVO-01	2010	Students will learn to develop
			steady state mechanical energy
			balance equation for fluid flow
			systems, estimate pressure drop
			in fluid flow systems)
			Skill And Employability(Case study
	FCEN0402	2016	to be given to students on uses of
Introduction to Programming in			C program for development of
С			various real time applications like
			online examination system,
			online quiz competition etc. )
			Skill And Employability(Case study
		2016	to be given to students on uses of
Object Oriented Programming	FCEN0403		C++ program for development of
Using C++			various real time applications like
			online examination system,
			online quiz competition etc. )
			Skill And Employability( Hands on
			training on Client/Server
			Architecture - System Structure ,
			Instance and schema, Data Models, Types of DBMS Query
			Processing and Optimization:
Database Management System	FCEN0404	2016	Evaluation of Relational algebra
			expressions-Query Equivalence-
			Transaction Processing: Built in
			SQL functions, Sub Queries-Joins-
			DCL – TCL- Views – Sequences –
			Index – Locks PL/SQL Basics –



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			Exceptions – Cursors - Stored Functions – Triggers Case study in industrial standards of Database Management)		
Building Materials & Construction	FCEN0406	2016	Skill development(Knowledge: Able to learn basic theory about main building- and construction materials. Skills: Able to make right and well-founded choice of materials. General competence: Understand how properties of materials that are important in engineering can be related to the characteristics of the material.)		
Basic Surveying	FCEN0407	2016	Skill development(Doing centering, leveling & measuring coordinate points of area and calculation, transfer to data from Total station to software spectrum link Doing field work using of simple machine parts such as Total – Station, Auto- level)		
Python Programming	ENFC0411	2017	Skill and Employability (Case study to be given to students on uses of python program for development of various real time applications.)		
Programming for Problem solving— Java	ENFC0412	2017	Skill And Employability(Understands the concepts of Threads, exception handling, file handling and even handling and applets implemented in the Java, which helps students in getting jobs in different IT firms)		
Electrical Circuit Drawing (AutoCAD)	FCEN0603	2016	Skill development(Students will know the use of AutoCAD		



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			Software and will develop skill of
			designing generalized electrical
			Machine blueprint)
			Skill (Students get to apply
			software engineering principles
Coftware Davidenment			and techniques learnt to a real- life project topic of their choice in
Software Development	ENFC1404	2017	a contemporary domain and
Methodologies			design-implement novel solution
			by working together as a team.
			)
			Skill development(Students will
			be able to Estimating, brick
		2017	calculations & cost for different
			materials, foundation & footing
Estimation & Quantity Surveying	CECC0201		calculations.
			Gain knowledge about how to
			schedule & estimate different
			construction works both manually
			and using software.) Skill development(Demonstrate
			test and analysis of cement,
			aggregate, sand, effect of water
			cement ratio.
			Prepare concrete, carry out
			simple formwork and
			reinforcement with the
			application of modern Power
Constants Table also	65660443	2047	Tools.
Concrete Technology	CECC0412	2017	Prepare reinforcement of
			different R.C.C. members i,e,
			Foundation, beams, columns,
			slabs, Retaining Wall, etc.
			Erect scaffolding and make the
			intricate formwork at different
			locations.
			Prepare a bar bending schedule
			and demonstrate bar bending and



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			calculate the estimated quantity of materials.)
Geotechnical Engineering - I	CCCE0401	2015	Skill development (To obtain knowledge about soil properties and methods of soil properties determination in the laboratory, using field tests and considering comparable experience. Basic stability and deformation problems. Principle of spread and deep foundation design.  To understand fundamental knowledge of geotechnical works for soil improvement, interaction of structure and subsoil. Basic design methods for excavation and foundation pits with dewatering and sealing systems)
Advanced Surveying	CCCE0407	2015	Employability(• Students will gain knowledge about the structure of spatial data including file associations, attribute tables, Metadata, coordinate systems, and projections.  • To develop software skills in programs used for map production in the modern cartographic workflow.)
Foundation Engineering	CECC0402	2017	Skill development (Upon successful completion of the course, students are expected to be able to design different retaining structures and foundations in different conditions)
Highway Engineering	CCCE0402	2015	Skill development (Carry out the geometric design of the highways. Identify the properties of the materials used in highway



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			construction and determine the properties in a laboratory. Perform pavement design for highways. Understand the traffic management)
Water supply & Sanitary Engineering	CCCE0403	2015	Skill development (the principles of water treatment units and the design of the treatment units. the principles of waste water treatment and the design of treatment units. the distribution network of the drinking water and the treated waste water. to treat the waste water and reuse to make an ecofriendly environment.)
Hydrology & Irrigation	CECC0405	2017	Entrepreneurship: knowledge of irrigation implementation on hydrology, water power and water quality along with acquaintance of planning, design, construction and application of irrigation/hydraulic structures in management of surface and subsurface water.  • Project oriented skills shall be gained by students to work efficiently in survey, planning, design and construction in irrigation sector. Understand the accelerated flight performance Understand takeoff and landing performance Effectively use and understand stability for Aircraft. Able to understand the process of aerodynamic designing)



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Quality Control and Risk Management in Construction	CECC0414	2017	Entrepreneurship(Students will be able to work with the latest trend of the construction industry needs. Understand different methods of project delivery and the roles and responsibilities of all constituents involved in the design and construction process. Give the students experience, supervision and direction in recognizing and applying the concepts of project management and construction planning. Students will plan various projects relating to advanced building technology with trust. Students will be churned as Construction Manager, Project Engineer, Site Supervisor and Project Consultant. Maintain and develop the pupils' ability to put their knowledge of theory into practice using forms of construction.)	
Computer Aided Design of Steel structure	CECC0407	2017	Skill development(to gain the knowledge of Steel design calculation with relevant Indian Standards  • To acquire skill of converting clients requirement to structural drawing and BOM by using STADD.PRO)	
Computer Aided Design of Concrete Structures)	CECC0408	2017	Skill development(To gain the knowledge of RCC design calculation with relevant Indian Standards  To acquire skill of converting clients requirement to structural	



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			drawing and BOM by using STADD.Pro.)	
Strength of Material	MECC0411	2017	Employability(Students will acquire knowledge and skill to analyze the effect of force and motion on rigid bodies to solve engineering problems through application of basic laws of mechanics.)	
Hydraulics & Hydraulic Machine	CCCE0102	2015	Skill Development (Analyze the boundary layer flows and methods of controlling the separation of Boundary layer. b. Determine the lift and drag forces on bodies c. Design channels of best economic section and channels flowing at uniform depth. d. Solve the canal transition problems and the hydraulic jump computations. e. Understand the working principles of centrifugal pumps, reciprocating pumps and turbines (impulse and reaction). f. Determine the dimensions of the Pelton wheel bucket and those of Francis turbine.)	
Quality Control in Construction Industry	DECP0411	2015	Skill Development (Generate quality control schedule for different projects in construction industry.  Prepare quality control inspection check lists for selected civil engineering structures.  Carryout the field and laboratory tests for quality assessment in construction industry)	



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Geotechnical Investigations	DECP0412	2015	Skill Development (Plan geotechnical investigations before constructing a structure. Conduct the laboratory and field tests as a part of geotechnical investigations. Analyze the geotechnical investigation test data and prepare a report for selected categories of structures)	
Safety & Risk Management in Construction Industry	DECP0413	2015	Skill Development (Plan a set of constructional activities eliminating risk in execution of a constructional activity.  Carry out the constructional activities in civil engineering works following prescribed safety measures.  Realize the necessity and significance of insurance in construction industry)	
Construction Equipment Management	DECP0414	2015	Skill Development (Identify the particular equipment to be used in the construction project they will undertake.  Prepare plans for economic management of the equipment in the projects they undertake)	
Pre-Fabricated Structures	DECP0211	2015	Skill Development (Become knowledgeable regarding the processes of planning, production, storage, transportation and site installation of various prefabricated units pertaining to a civil engineering construction project)	
Repairs, Renovation, Rehabilitation of Buildings	DECP0611	2015	Skill Development (Become knowledgeable regarding the	



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			processes of planning, production, storage, transportation and site installation of various prefabricated units pertaining to a civil engineering construction project)	
MS Project 7 Based Design Project	DECP0311	2015	Employability (Identify various activities of a construction project and the critical path for executing the same.  Carry out a major project and prepare a document that contains all aspects of a construction project.)	
Project	DEET0300	2015	Employability (a. Simple Residential Building with GF + FF b. Auditorium with Gallery and Indoor Sports Building c. Box Culvert / Pipe Culvert d. Water Tank e. Two lane highway.)	
Internship	DEET0800	2015	Employability (Skill development course)	
Computer Graphics	DEPD0231	2015	Skill Development (learning software which helps to draw complicated drawings and also helps in producing detail drawings in proper scale. Learning software which helps to better visualize complicated forms and also helps in producing photo realistic images of those 3D forms)	
Architectural Design	DEPD0232	2015	Skill Development (be able to do the design of any building by not only considering the plan but also the climate of the area.)	



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Computer Aided Design of Advanced Concrete Structures	DEPD0431	2015	Skill development(To gain the knowledge of RCC design calculation with relevant Indian Standards  • To acquire skill of converting clients requirement to structural drawing and BOM by using STADD.Pro.)	
Computer Aided Design of Advanced Steel Structures	DEPD0433	2015	Skill development(to gain the knowledge of Steel design calculation with relevant Indian Standards  To acquire skill of converting clients requirement to structural drawing and BOM by using STADD.PRO)	
Design of Earthquake Resistant Structures	DEPD0132	2015	Skill development(To gain the knowledge of RCC design calculation with relevant Indian Standards  To acquire skill of converting clients requirement to structural drawing and BOM by using STADD.Pro.)	
Design Project	DEPD0331	2015	Skill Development (Bridge / Culvert Project (Topics to be covered in Project) b. Hydroelectric Project c. Commercial / Hospital / Educational Complex Project d. Industrial steel structure building/ steel structure office buildings)	
Remote Sensing and Image Processing	DESP0921	2015	Skill development(• Students will gain knowledge of basic concepts of remote sensing, aerial photogrammetry. • Students will gain knowledge of applications different satellites	



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Surveying for Civil Projects	DESP0922	2015	imagery, image classification techniques and image analysis and interpretation.)  Skill development (to do live projected Related to Dams, Railways,	
GIS & Digital Cartography	DESP0923	2015	Highways, Water resources using GIS.)  Skill development(• Students will gain knowledge about the structure of spatial data including file associations, attribute tables, Metadata, coordinate systems, and projections.  • To develop software skills in programs used for map production in the modern cartographic workflow.)	
LIDAR Application	DESP0221	2015	Skill development(• Students will gain knowledge about LIDAR and its application. • Students will be more skilled in CATIA Civil module)	
Smart City Planning	DESP0621	2015	Emplyability (designing the city features including park, garden etc. Course Outcomes:  After completion of this course students will be able to design and plan a twin city model of an area.  Students will get more knowledge on designing of building, road, drainage etc. through Autodesk Infrawork)	
Design Project ( RS & GIS based Natural Disaster management project)	DESP0321	2015	Skill development(• Students will gain knowledge about the structure of spatial data including file associations, attribute tables,	



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			Metadata, coordinate systems,	
			and projections.	
			To develop software skills in	
			programs used for map	
			production in the modern	
			cartographic workflow.)	
			Skill (Understand asymptotic	
			analysis and different methods.	
			Understand linear data structures	
			and its applications. Understand	
			different non-linear data	
Data Structures using C	CCCS0401	2015	structures and its applications	
			Understand divide and conquer	
			strategy for various sorting and	
			searching techniques. Understand	
			and apply the greedy approach	
			for various problems using C	
			Skill( Understand asymptotic	
			analysis and different methods.	
			Understand linear data structures	
			and its applications. Understand	
			different non-linear data	
Design and Analysis of Algorithms	CCCS0402	2015	structures and its applications	
Design and marysis or mgentimes	00000102	2023	Understand divide and conquer	
			strategy for various sorting and	
			searching techniques. Understand	
			and apply the greedy approach	
			for various problems.	
			)	
			Skill And Employability( Hands on	
			training on Client/Server	
			Architecture- System Structure,	
			Instance and schema, Data	
Advance Database Management	CCCS0403	2015	Models, Types of DBMS Query	
System		_	Processing and Optimization:	
			Evaluation of Relational algebra	
			expressions-Query Equivalence-	
			Transaction Processing: Built in	
			SQL functions, Sub Queries-Joins-	



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			DCL – TCL- Views – Sequences –	
			Index – Locks PL/SQL Basics –	
			Exceptions – Cursors - Stored	
			Functions – Triggers Case study in	
			industrial standards of Database	
			Management)	
			Skill( Identify the different types	
			of network topologies and	
			protocols. Identify the different	
			types of network devices and	
			their functions within network.	
Computer Networking	CCCS0104	2015	Understand and building the skills	
			of subletting and routing	
			mechanisms. Create an	
			opportunity for the job as a	
			network administrator	
			)	
			Skill (Students get to apply	
			software engineering principles	
			and techniques learnt to a real-	
Software Engineering	CCCS0105	2015	life project topic of their choice in	
301tware Engineering	CCC30103	2013	a contemporary domain and	
			design-implement novel solution	
			by working together as a team.	
			)	
			Skill And Employability( Analyze	
			and Understanding the	
			functioning of different	
Building of Cloud Infrastructure	DECT0901	2015	components involved in Amazon	
			web services. Acquire cloud	
			technology skill which helps	
			students in getting jobs in	
			different MNCs)	
			Skill And Employability(Ability to	
			evaluate cloud application	
Deployment Architecture -I	DECT0902	2015	requirements and make	
			architectural recommendations	
			for implementation, deployment	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			and provisioning applications on AWS)
Deployment Architecture - II	DECT0903	2015	Skill And Employability(Ability to evaluate cloud application requirements and make architectural recommendations for implementation, deployment and provisioning applications on AWS)
Advanced Networking	DECT0904	2015	Skill And Employability(Students had Implemented various VPC,VPN and optimization of network cost and also Understand and building the skills of sub-netting and routing mechanisms)
Problem Solving through Coding	DEST0201	2015	Skill And Employability(Obtain skills to solve problems involving text, numbers and graphics, producing a top-level plan with refinements.)
Linux and Lamp Administration	DEST0402	2015	Skill And Employability(Obtain skills in Linux server administration. Content includes LINUX and Web server installation, system startup/shutdown, hardware configuration, disk and file system structure, package management, TCP/IP networking, system management and security, X-Windows usage and configuration, user management )
Testing and Test Automation	DEST0403	2015	Skill And Employability( students had applied various modern software testing processes in



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			relation to software development and project management)	
Python for Data Science and Machine Learning	DEML0201	2015	Skill And Employability(Implement ML algorithms that generates insight to high volume data and helps to make better classifications and prediction. The students are able to solve problems in areas computational finance, image processing and computer vision, energy and natural language processing.)	
Supervised and Unsupervised Machine Learning	DEML0401	2015	Skill And Employability(Implement sevaral ML algorithms that generates insight to high volume data and helps to make better classifications and prediction. The students are able to solve problems in areas computational finance, image processing and computer vision, energy and natural language processing.)	
ML Techniques in Image Processing	DEML0202	2015	Skill And Employability( Implemented different Real life Projects in the field of medical and Agricultural image processing)	
Introduction to IT Networking & Security	DEIS0121	2015	Skill And Employability(To understand, design and implement appropriate security technologies and policies to protect computers and digital information)	
Advanced Networking	DEIS0421	2015	Skill And Employability( Understand and explain Data Communications System and its components and Identify the	



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			different types of network topologies and protocols. Enumerate the layers of the OSI model and TCP/IP and explain the functions of each layer, identify the different types of network devices and their functions within a network )	
White Hat Hacking Techniques and Tools	DEIS0422	2015	Skill And Employability( Information technologies skill like vulnerabilities, defense-in-depth, penetration testing, the methodology for pen testing/ethical hacking, vulnerability management, incident management, and creating and implementing a security policy will be understood)	
Information Technology Infrastructure Library	DEIS0122	2015	Skill And Employability( Obtain the skill about IT Service Management best practices, generic concepts, key principles, gain a comprehensive understanding of the purpose and scope of service strategy, service design, service transition, service operations, and Continual Service Improvement)	
Network Security Audit of an Organisation	DEISO221	2015	Skill And Employability(To perform an IT Network security audit of an organization and prepare a detailed report identifying different weakness of the architecture)	
Introduction to Unity Game Engine	DEAR0241	2015	Skill And Employability(End to End Game Development Pipeline)	



Shaping Lives.  Empowering Communities				
Name of the Course	Course	Year of introduction	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Game Assets & Object	DEAR0641	2015	Skill And Employability(Able to built different models, assets and objects like temple, park, agriculture field etc)	
Game Animation & Scripting	DEAR0642	2015	Skill And Employability(Able to built game environment)	
Building Game Environment	DEAR0643	2015	Skill And Employability(Able to design different cartoon animations and UI)	
Analog Electronic Circuits	CCEC0101	2015	Skill Development and Employability ( Its an important subject in the curriculum. Its also equivalently important for facing interviews in industry.)	
Network Analysis and Synthesis	CCEC0102	2015	Skill Development Applying network topology concepts in the formulation and solution of electric network problems. Applying two-port network analysis in the design and analysis of filter and attenuator networks. Identifying the properties and characteristics of network functions, and verify the mathematical constraints for their physical realization. Synthesizing passive one-port networks using standard Foster and Cauer forms.	
Control Systems Engineering	CCEC0103	2015	Skill Development Categorize different types of system and identify a set of algebraic equations to represent and model a complicated system into a more simplified form. Characterize any system in Laplace domain to illustrate different specification of the	



	Empowering		I
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			system using transfer function concept
Electromagnetic Field Theory and Transmission Lines	ECCC0101	2017	Skill Development This subject is a base subject for wireless communication, Antenna Engineering and other advanced communication based subject.
VLSI Design	ECCC0407	2017	Employability (Design combinational and sequential circuit using CMOS logic Enhancement of complex digital VLSI logic design skill of students which will help them to complete any project work undertaken in higher semesters. Perform back-end physical design)
Analog Communication Systems	ECCC0405	2017	Employability (Familiar with analog radio transmitters and receivers Verify the Noise performance of different Modulation Techniques)
Digital Communication Systems	ECCC0406	2017	Employability (Illustrate the classification of channels, Entropy coding methods and different types of Error control codes along with their encoding/decoding algorithms.  Examine the Performance of different Digital Carrier Modulation schemes of Coherent and Non-coherent type based on Probability of error)
ARM Processor Based System Design	ECCC0408	2017	Employability (Understand the architecture of ARM Processor Implement real



	Empowering		T -
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			time projects using 32 bits ARM Processor)
Embedded Software and Development	ECCC0409	2017	Employability The fundamentals of embedded system hardware and firmware design explored. Concepts for embedded processor selection, hardware/firmware partitioning, circuit design, circuit layout, circuit debugging, development tools, firmware architecture, firmware design, and firmware debugging.
Microwave and Radar Communications	ECCC0410	2017	Employability (Integrate the concept of bunching and velocity modulation to summarize the operation of micro wave tubes and the high frequency limitations of conventional tubes. Analyze the principle, operation and characteristics of different Radars and its applications)
Antenna and Wave Propagation	ECCC0411	2017	Employability (Analyze antenna parameters Evaluate the features and analyze the radiation pattern of antennas by using simulation tools Compare wave propagation techniques and illustrate the radio wave behavior in different modes of communications)
Analog Electronic Circuits Laboratory	CCEC0201	2017	Skill Development and Employability (Its an important subject in the curriculum. Its also equivalently important for facing interviews in industry.)



Empraver any Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Skill Development
Electronics Workshop-II	CCEC0601	2015	Design and implement different
·			electronics circuits in harware to
			test performance and application.
			Skill Development and
			Employability Emerging issues for implementing
			MIMO wireless channels.
			Different fading channel
Mobile Communication: MIMO-	DECS0431	2015	distributions in multipath wireless
OFDM	22000.01	2023	channel. OSTBC design for
			multiple antenna system.
			Computation of performance
			parameters of MIMO wireless
			system
			Employability
		2015	(Analyze antenna parameters
	DECS0432		Evaluate the features and analyze
Microwave Engineering and			the radiation pattern of antennas
Antenna Design			by using simulation tools
Three seeds			Compare wave propagation
			techniques and illustrate the
			radio wave behavior in different
			modes of communications)
			Skill Development and
			Employability Install, operate, and troubleshoot
			a medium-sized network,
			including connecting to a WAN
CCNA Routing and Switching	DECS0234	2015	and implementing network
			security. Describe the effects of
4G LTE Communication Technology			new technologies such as IoE, IoT,
			IWAN, and SDN on network
			evolution
			Skill Development and
		2015	Employability
	DECS0435		Understand the system
			architecture and the functional
			standard specified in LTE 4G.



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Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Analyze the role of LTE radio interface protocols and EPS Data convergence protocols to set up, reconfigure and release data and voice from users.
Cell Site and BTS Operation & Maintenance	DECS0236	2015	Employability (Adhere and conduct site PM (preventive maintenance) and Task Reporting planes, as per organization's Norms . This will lead employment in BTS operation & maintenance engineering.)
RF Planning and Drive Test	DECS0237	2015	Employability (Students will develop skill on GSM RF Planning tool, Use of mapping software's like Map info/Google KLM, drive test tool TEMS and NEMO Tool for 4G LTE optimization with field exposure This will lead employment as RF engineer)
Advanced C Programming & Data Structure	DEES0411	2015	Employability Provides the knowledge of basic data structures and their implementations. Gives understanding for importance of data structures in context of writing efficient programs.  Develops skills to apply appropriate data structures in problem solving.
Real Time Operating System & VXWORKS	DEES0413	2015	Skill Developemnt and Employability Provide a basic understanding of Real-Time Requirements To understand the complexities of RTOS scheduling and synchronization. To learn how to



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			configure, boot, test and deploy	
			real-time embedded systems. To	
			give students the confidence to	
			apply these concepts to their next	
			RTOS project	
			Skill Development and	
			Employability	
			Build mathematical models for	
			components in a system.	
			Follow a process of continuous	
			refinement and improvement to	
			generate accurate models.	
			Connect component models	
			together to model a larger more	
			complex system. Set up and run	
Model Based System Design			Model-in-the-Loop Simulations	
	DEES0414	2015	(MIL). Set up and run real-time	
			simulations for a physical system.	
			Set up and run Hardware-in-the-	
			Loop Simulations (HIL). Apply	
			basic control algorithms to a real	
			physical system. Deploy a control	
			algorithm on a real-time target.	
			Apply verification and validation	
			methods to a model of a physical	
			system. Use Design of Experiment	
			methods to create models of	
			physical systems.	
			Skill Development and	
			Employability	
			Configure, compile, and install a	
			Linux kernel/kernel module from	
Linux: Kernel Programming and			sources. Navigate and read the	
Device Driver	DEES0415	2015	Linux kernel sources. Understand	
20.00 2			and use correctly the Linux kernel	
			internal services needed by	
			devices drivers, including mutual	
			exclusion, memory mapping,	
			kernel memory allocation,	



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			interrupt handling, timekeeping,	
			and scheduling. Design and	
			implement a kernel module.	
			Modify, or design and implement	
			a device driver.	
			Measure the performance of	
			what you have modified or	
			implemented.	
			Employability, Skill development	
			(Understand the meaning of the	
			Internet of Things and its	
			importance.	
Internet of Things	DEES0416	2015	Examine future market	
			opportunities that can be	
			discovered by IoT.	
			Study of wireless sensor network	
			protocols.)	
			Skill Development,	
			Entrepreneurship	
			(Pursue a bright career as a RTL	
Digital System Design using	DEVL0421	2015	design and verification Engineer	
VERILOG			and Verilog Programmer in VLSI	
			industry which leads to	
			Employability)	
			Employability	
EDCA Applitude of Decision	DEV/10422	2045	(Handle different FPGA	
FPGA Architecture and Design	DEVL0122	2015	architecture which results	
			Employability)	
			Employability	
			(RTL level synthesis of digital	
HDL Synthesis and System	DEVL0423	2015	circuits, Optimization of	
Architecture	DEVLU423	2015	architecture, Solve timing issues	
			which leads to Employability in	
			different industrial sectors.)	
			Employability	
VLSI Test Principle and Testable		2015	(Develop test pattern generation	
Design	DEVL0127		algorithm Develop different DFT	
			techniques. Do memory testing.	
			Develop boundary scan. Pursue	



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			career as VLSI test engineer results in Employability.)	
Electrical Machine-II	CCEE0102	2015	Skill development ( Students will develop the SKILL about various rotating machine like Alternator, Synchronous Motor, 3 phase IM, 1 phase IM etc.)	
Electrical Measurement &Instrumentation	CCEE0103	2015	Skill development ( Students will develop the SKILL about various bridges used to measure R, L, C and measuring instruments like Galvanometer, Potentiometer, CT & PT )	
Control Systems	CCEE0104	2015	Skill development ( Students will develop the SKILL related to time domain and frequency domain analysis, root locus, bode plot, nyquist plot etc.)	
Transmission & Distribution	CCEE0105	2015	Skill development ( Students will develop the SKILL related to various electrical power transmission and distribution schemes available in India.)	
Power Electronics	CCEE0106	2015	Skill development ( Students will develop the SKILL about various power electronics devices like rectifier, Inverter, Chopper, AC voltage controller, Cycloconverter etc)	
Micro Processors & Micro Controllers	CCEE0109	2015	Skill development ( Students will develop the SKILL related to various microprocessors and microcontrollers used in electronics circuits)	
Network Theory Lab	CCEE0201	2015	Skill development ( Students will develop the SKILL related to verify different theorems practically)	
Electrical Machine-II Lab	CCEE0202	2015	Skill development ( Students will develop the SKILL to perform	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame or the course	Code	introduction	bearing on Entrepreneurship	
			various experiments related to	
			Alternator, Synchronous motor, 1	
			phase and 3 phase IM etc)	
			Skill development ( Students will	
			develop the SKILL about	
Measurement &Instrumentation			experiments related to bridges	
Lab	CCEE0203	2015	used to measure R, L, C and	
			measuring instruments like	
			Galvanometer, Potentiometer, CT	
			& PT )	
			Skill development ( Students will	
Control Systems lab	CCEE0204	2015	develop the SKILL to perform	
Control systems lab	CCLLOZO	2013	experiments based on various	
			control system. )	
			Skill development ( Students will	
		2015	develop the SKILL about various	
Power Electronics Lab	CCEE0205		experiments related to rectifier,	
Tower Electromes Eas			Inverter, Chopper, AC voltage	
			controller, Cycloconverter under	
			different load condition)	
			Employability(Students will	
Introduction to Linux	CCEE0207	2015	familiarize with LINUX Operating	
			system)	
			Skill development (Students will	
			develop the SKILL related to	
Micro Processors &	CCEE0208	2015	experiments on various	
MicroControllers Lab			operations of microprocessors	
			and microcontrollers used in	
			electronics circuits)	
			Skill development(Students will	
General PLC	DEIA0111	2015	develop skill of designing	
			Automatic Control System using	
			PLC)	
			Skill development (Students will	
Pacie Floetrical (Automation			gain Functional skill set with	
Basic Electrical (Automation based) and Panel Designing	DEIA0211	2015	hands-on; on Dynamics of Industrial Automation by using	
based, and Famer Designing			relevant software & hardware	
			tools)	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Variable Frequency Drive	DEIA0212	2015	Skill development (Students will gain Functional skill set with hands-on; on Dynamics of Industrial Automation by using relevant software & hardware tools)	
Allen Bradley SLC 500	DEIA0413	2015	Skill development (Students will gain Functional skill set with hands-on; on System Automation by using relevant software & hardware tools)	
Siemens S7-300	DEIA0414	2015	Skill development (Students will gain Functional skill set with hands-on; on System Automation by using relevant software & hardware tools)	
SCADA Schneider Wonderware InTouch and Win CC Flexible	DEIA0415	2015	Skill development (Students will gain Functional skill set with hands-on; on Dynamics of Industrial Automation by using SCADA-Schneider-Wonder ware In Touch tools)	
Schneider MODICON TSX-Micro, GE Versamax- Microplus	DEIA0416	2015	Skill development (Students will gain Functional skill set with hands-on; on Load Flow & Power System Dynamic Stability by using Allen Bradley Micrologix1000, Siemens S7-300 tools)	
HMI-Allen Bradley-Panel View C600	DEIA0213	2015	Skill development (Students will gain Functional skill set with hands-on; on PLC based Automation System by using HMI- Allen Bradley-Panel View C600 tools)	
Overview of Transmission System	DEOM0131	2015	Skill Development ( Students will develop different transmission scheme with software application)	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Overview of Distribution System	DEOM0132	2015	Skill Development ( Students will develop different distribution scheme with software application)	
Power and Distribution Transformer Operation and Testing	DEOM0431	2015	Skill Development (Students will develop skill set with hands on training & practice on Type & Routine test of distribution transformer upto 33KV class)	
System Protection and Auxiliaries	DEOM0432	2015	Skill Development ( Students will develop different protection scheme with hardware & software integration)	
Construction Details of HT and LT lines, Cables and Testing	DEOM0433	2015	Skill Development (Students will develop skill set with hands on training & practice on Routine test of LT & HT Line Cable upto 33KV class)	
Safety Practice and First Aid	DEOM0231	2015	Skill Development (Students will develop skill set with hands on training & practice on electrical safety & first aid techniques)	
Electrical System Layout and Drawing	DEOM0232	2015	Skill Development ( Students will develop different electrical system layout with software application)	
Power system market, economics and energy audit	DEOM0434	2015	Employability (Student will learn power market operation & energy audit process with hands on practice which will lead them to placement in power & energy treading company)	
Design of transformer core	DETD0121	2015	Skill Development ( Students will Manufacture three phase Distribution Transformer of 11KV class as per BIS specification)	
Design of transformer winding	DETD0122	2015	Skill Development ( Students will Manufacture three phase	



Shaping Lives. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			Distribution Transformer of 11KV class as per BIS specification)
Design of transformer tank & Accessories	DETD0123	2015	Skill Development ( Students will Manufacture three phase Distribution Transformer of 11KV class as per BIS specification)
Testing and Commissioning	DETD0421	2015	Skill Development (Students will develop skill set with hands on training & practice on Type & Routine test of distribution transformer upto 33KV class)
Safety and protection	DETD0422	2015	Skill Development (Students will develop skill set with hands on training & practice on electrical safety & first aid techniques & operation of protection schemes in transformer)
Transformer Repair & Maintenance	DETD0423	2015	Skill Development (Students will develop skill set with hands on training & practice on Repair & Maintenance of distribution transformer upto 33KV class)
Renewable Energy Sources and Technology	DERE0161	2015	Skill Development (Students will learn and develop the different technologies of renewable energy Sources)
Solar Photovoltaic Technology	DERE0162	2015	Skill Development (Students will learn and develop the different technologies of Solar photovoltaic)
Solar Thermal Technology	DERE0163	2015	Skill Development (Students will learn and develop the hybrid generations that combines the solar photovoltaic along with the Thermal power generations)
Solar Systems for Buildings	DERE0464	2015	Skill Development (Students will learn and develop the roof top solar generation system)



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Solar Power Plant	DERE0465	2015	Skill Development (Students will learn the principle of solar power plant)
Decentralized and Smart Power Grids	DERE0466	2015	Skill Development (Students will learn the principle of solar power plant)
Solar Photovoltaic Laboratory	DERE0267	2015	Skill development (Students will gain the knowledge with handson; on different smart power grids like wind, solar by using relevant software & hardware tools)
Solar Thermal Laboratory	DERE0268	2015	Skill Development (Students will develop hands-on, on different solar related live product/project)
Theory of Machines	CCME0405	2015	Skill And Employability (Student will learn how to analyze the motions of mechanisms, design mechanisms)
Manufacturing Technology 1	MECC0401	2017	Skill And Employability (Students will have Knowledge and Skills to Understand Actual Manufacturing Processes used in Industry and will be Able to Correlate a Specific Process with the Part / Component being Produced. Students will be Able to Select the Most Optimum Manufacturing Process for a Specific Product Design and Application.)
Manufacturing Technology 2	MECC0402	2017	Skill And Employability (Students will be Able to Do Process Planning, Develop CNC Part Programs. Students will have Knowledge and Skills to Operate CNC Machines.)
Finite Element Analysis	MECC0404	2017	Skill And Employability (Students will be Able to Deploy Practical and Industrial Approach using FEA



Maping Lives.  Empower ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			towards Solving Engineering Problems)	
Internal Combustion Engines	MECC0406	2017	Skill And Employability (Students will be able to test internal combustion engines for various performance parameters using engine test rigs. Students will be able to carry out emission tests using various types of fuels commonly used in internal combustion engines.)	
Renewable Energy Systems	MECC0408	2017	Skill (To have a knowledge of energy scene in India. To acquire the skill of analyzing and designing renewable energy systems. To expose the students about energy demand and supply situation in India.)	
Fluid Power	MECC0409	2017	Skill (Students will be able to identify various elements used in fluid power systems and will be able to deliver fluid power circuit diagrams.)	
Mechanics of Machines	MECC0410	2017	Skill (Students will have knowledge and skills to analyze, design and develop mechanisms suiting specific applications. Students will have knowledge skills to study and understand working of complex mechanisms and machines enabling them to safely operate and maintain such installations.)	
Fluid Mechanics and Heat Transfer	MECC0414	2017	Skill And Employability (Students will be able to Analyze and Design various Equipment used in Industry using Principles of Fluid Mechanics and Heat Transfer.)	



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Jigs and Fixtures	DECM0101	2015	Employability and Skill development (Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional	
Process Planning and Cost Estimation	DECM0102	2015	partnership.)  Employability and Skill development (Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)	
Conventional Machining for Cylindrical Shape Component	DECM0201	2015	Employability and Skill development (Makes student Industry ready through hands-on education. Provides required industrial experience within the	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			academic environment to apply	
			theoretical and practical concepts	
			to improve manufacturing	
			processes. Helps bright students	
			to achieve more and struggling	
			learners to find new ways to	
			master. Provides in-depth	
			technical training & knowledge of	
			latest manufacturing processes	
			and machineries. Strengthens the	
			Industrial-Institutional	
			partnership.)	
			Employability and Skill	
			development (Makes student	
			Industry ready through hands-on	
			education. Provides required	
	DECM0202	2015	industrial experience within the	
			academic environment to apply	
			theoretical and practical concepts	
Conventional Machining for			to improve manufacturing	
Prismatic Shape Component			processes. Helps bright students	
			to achieve more and struggling	
			learners to find new ways to	
			master. Provides in-depth	
			technical training & knowledge of	
			latest manufacturing processes	
			and machineries. Strengthens the	
			Industrial-Institutional	
			partnership.)	
			Employability and Skill	
CNC Machining			development (Makes student	
			Industry ready through hands-on	
			education. Provides required	
	DECM0601	2015	industrial experience within the	
			academic environment to apply	
			theoretical and practical concepts	
			to improve manufacturing	
			processes. Helps bright students	
			to achieve more and struggling	



	Shaping Live Empswering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Non-Traditional Machining and 3D Printing	DECM0602	2015	learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)  Employability and Skill development (Makes student Industry ready through hands-on education.  Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides indepth technical training & knowledge of latest manufacturing processes and
Wood Engineering	DECM0203	2015	machineries. Strengthens the Industrial-Institutional partnership.)  Employability and Skill development (Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes



_	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			and machineries. Strengthens the Industrial-Institutional partnership.)
Introduction to Refrigeration & HVAC	DERC0101	2015	Employability and Skill development (This helps student to have acquired relevant appropriate and adequate technical knowledge together with the professional skills and competencies in the field of Air conditioning and Refrigeration Technology so that they will be able to properly equipped to take up gainful employment in this sector.)
Control System for Refrigeration & Air Conditioning	DERC0201	2015	Employability and Skill development(This helps student to have acquired relevant appropriate and adequate technical knowledge together with the professional skills and competencies in the field of Air conditioning and Refrigeration Technology so that they will be able to properly equipped to take up gainful employment in this sector.)
Design and Maintenance of Automobile Air Conditioning	DERC0202	2015	Employability and Skill development (This helps student to have acquired relevant appropriate and adequate technical knowledge together with the professional skills and competencies in the field of Air conditioning and Refrigeration Technology so that they will be



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Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			able to properly equipped to take	
			up gainful employment in this	
			sector.)	
			Employability and Skill	
			development (This helps student	
			to have acquired relevant appropriate	
			and adequate technical	
			knowledge together with the	
Maintenance and Testing of			professional skills	
Refrigerator	DERC0203	2015	and competencies in the field of	
			Air conditioning and Refrigeration	
			Technology so that they will be	
			able	
			to properly equipped to take up	
			gainful employment in this	
			sector.)	
			Employability and Skill	
		2015	development (This helps student	
			to have	
			acquired relevant appropriate	
			and adequate technical	
Maintenance and Testing of	DERC0204		knowledge together with the professional skills	
Coolers, Window and Split AC			and competencies in the field of	
coolers, window and spire re			Air conditioning and Refrigeration	
			Technology so that they will be	
			able	
			to properly equipped to take up	
			gainful employment in this	
			sector.)	
			Employability and Skill	
Design and Maintenance of Central Air Conditioning Plant			development (This helps student	
			to have	
	DERCO401	2015	acquired relevant appropriate	
			and adequate technical	
			knowledge together with the professional skills and	
			competencies in the field of Air	
			competencies in the neid of Alf	



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Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			conditioning and Refrigeration
			Technology so that they will be able to properly equipped to take
			up gainful employment in this
			sector.)
			Employability and Skill
			development (This helps student
			to have
			acquired relevant appropriate
			and adequate technical
Design and Maintenance of Cold			knowledge together with the
Storage	DERC0102	2015	professional skills and
			competencies in the field of Air conditioning and Refrigeration
			Technology so that they will be
			able to properly equipped to take
			up gainful employment in this
			sector.)
			Employability and Skill
	DEWD0401	2015	development (This gives
			opportunities for self employed
			by opening a small-scale welding shop to a medium scale industry.
Joining Processes & Technology			Skill certification will make the
			candidate recognized in national
			and international levels in the
			industry as qualified welding
			inspector.)
			Employability and Skill
Arc Welding, Gas Welding & Brazing			development (This gives
			opportunities for self employed by opening a small-scale welding
			shop to a medium scale industry.
	DEWD0201	2015	Skill certification will make the
			candidate recognized in national
			and international levels in the
			industry as qualified welding
			inspector.)



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Metal Transfer & Weld Metallurgy	DEWD0402	2015	Employability and Skill development (This gives opportunities for self employed by opening a small-scale welding shop to a medium scale industry. Skill certification will make the candidate recognized in national and international levels in the industry as qualified welding inspector.)	
Design of Welded Joints	DEWD0101	2015	Employability and Skill development (This gives opportunities for self employed by opening a small-scale welding shop to a medium scale industry. Skill certification will make the candidate recognized in national and international levels in the industry as qualified welding inspector.)	
Welding of Stainless Steel, Aluminum, Copper, Cast Iron and Hard Surfacing	DEWD0601	2015	Employability and Skill development (This gives opportunities for self employed by opening a small-scale welding shop to a medium scale industry. Skill certification will make the candidate recognized in national and international levels in the industry as qualified welding inspector.)	
Testing of Welded Joints (DT, NDT & Microstructure)	DEWD0602	2015	Employability and Skill development (This gives opportunities for self employed by opening a small-scale welding shop to a medium scale industry. Skill certification will make the candidate recognized in national and international levels in the	



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			industry as qualified welding inspector.)	
Introduction to Automobile Engineering	DEAE0101	2015	Employability and Skill development (This gives jobs opportunity in automobile manufacturing companies in India and abroad. There are large number of job opportunities in automobile designing, research & development, sales & service. The students can also successfully run their own business in this field.)	
Subsystems of Automobile	DEAE0401	2015	Employability and Skill development (This gives jobs opportunity in automobile manufacturing companies in India and abroad. There are large number of job opportunities in automobile designing, research & development, sales & service. The students can also successfully run their own business in this field.)	
Design and Maintenance of Electric Vehicles	DEAE0402	2015	Employability and Skill development (This gives jobs opportunity in automobile manufacturing companies in India and abroad. There are large number of job opportunities in automobile designing, research & development, sales & service. The students can also successfully run their own business in this field.)	
Entrepreneurship Opportunities in Automobile Trade	DEAE0102	2015	Employability and Skill development (This gives jobs opportunity in automobile manufacturing companies in India and abroad. There are large number of job opportunities in	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			automobile designing, research &	
			development, sales & service. The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
			development (This gives jobs	
			opportunity in automobile	
			manufacturing companies in India	
Maintenance of 4 Wheeler	DEAE0201	2015	and abroad. There are large	
With the first of	<i>DE</i> /\teo201	2013	number of job opportunities in	
			automobile designing, research &	
			development, sales & service. The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
	DEAE0202	2015	development (This gives jobs	
			opportunity in automobile	
			manufacturing companies in India	
Maintenance of 2 Wheeler			and abroad. There are large	
			number of job opportunities in	
			automobile designing, research &	
			development, sales & service. The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
			development (This gives jobs	
			opportunity in automobile	
Operation and Maintenance of			manufacturing companies in India	
Diesel Forklift and Hydraulic	DEAE0203	2015	and abroad. There are large	
Equipment's			number of job opportunities in	
			automobile designing, research &	
			development, sales & service. The	
			students can also successfully run	
			their own business in this field.)	
			Employability	
Fundamentals of Microprocessor and Microcontroller	DEOC0111	2015	Basic concept of digital	
			fundamentals to Microprocessor	
			based personal computer system.	
			identify a detailed s/w & h/w	



Shaping Lives.  Linguisering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame of the course	Code	introduction	bearing on Entrepreneurship	
			structure of the Microprocessor, illustrate how the different peripherals (8255, 8253 etc.) are interfaced with Microprocessor, distinguish and analyze the properties of Microprocessors & Microcontrollers, analyze the data transfer information through serial & parallel ports.	
Satellite Communication System	DEOC0112	2015	Employability The fundamentals of satellite communication. To provide them with a sound understanding of how a satellite communication system successfully transfers information from one earth station to another. To expose them to examples of applications and tradeoffs that typically occur in engineering system design, and to ask them to apply the knowledge in design problems	
Radar System Engineering	DEOC0113	2015	Employability Compare working of different types of radars. Analyze the statistical parameters of Noise and Radar cross section of targets. Distinguish the fixed and moving targets using different types of radar systems. Explain various techniques employed in radar receivers for detection of signals in noise. Observe the variation in parameters of radar system by the estimation of noise figure & noise temperature. Identify the different types of display devices & duplexers	



	Empowering		T
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Transmission Lines and Waveguides	DEOC0114	2015	Employability Discuss the fundamental concepts of wave propagation in Transmission Lines and Wave Guides. Analyze the line parameters and various losses in transmission lines. Apply smith chart for line parameter and impedance calculations. Evaluate the characteristics of parallel plane and rectangular wave guides. Evaluate the characteristics of Circular waveguides. Evaluate the characteristics of resonators.
Power System Generation	DEOC0121	2015	Skill development ( Students will learn the SKILL of generating electrical powers from different sources used in Power System)
Electromagnetic theory	DEOC0122	2015	Employability Knowledge of, physical interpretation, and ability to apply Maxwell's equations to determine field waves, potential waves, energy and charge conservation conditions. Experimental measurement of voltages induced by time varying magnetic flux. Flux determination.
Power Plant Engineering	DEOC0131	2015	Skill development (Students will be able to work out the problems related to power plant engineering. Students will be able to understand the basics of power plant design.)
Basic Metallurgy	DEOC0134	2015	Employability and Skill development (Understand the correlation between processing,



	Emprovering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			structure and properties of
			metals. Ensure production of
			metallic components for
			use in consumer or
			engineering products)
			Employability
			To design and fabricate PCB for
PCB Fabrication and Circuit	55000011	2045	prototyping as well as in
Prototyping	DEOC0211	2015	Industrial Production
,, ,			environment. This will help
			students to innovate faster with
			electronics technology.
			Employability
			Recognize and classify the
			structures of Optical fiber and
		2015	types. Discuss the channel impairments like losses and
			1 .
	DEOC0212		dispersion. Analyze various coupling losses. Classify the
			Optical sources and detectors and
Fiber Optics Technology			to discuss their principle. Familiar
Tibel Optics reciliology	DLOCOZIZ		with Design considerations of
			fiber optic systems. To perform
			characteristics of optical fiber,
			sources and detectors, design as
			well as conduct experiments in
			software and hardware, analyze
			the results to provide valid
			conclusions.
			Employability
			Able to use Mat lab for interactive
			computations. Familiar with
			memory and file management in
MATLAB for Engineers	DE003315	2017	Mat lab. Able to generate plots
	DEOC0213	2015	and export this for use in reports
			and presentations. Able to
			program scripts and functions
			using the Mat lab development
			environment.



	Empowering		T
Name of the Course	Course	Year of	Activities/Content with direct
Nume of the course	Code	introduction	bearing on Entrepreneurship
			Skill development(This course will
			enable students to safely
Basic Electrical Maintenance	DEOC0221	2015	undertake electrical maintenance
			of domestic and Industrial
			appliances)
			Skill development(Student will
			acquire the skills to identify and
Automotive Electrician	DEOC0222	2015	solve problems related to
			electrical parts (harness) of the
			vehicle)
			Skill development (Students will
			gain Functional skill set with
Advanced power electronics	DEOC0421	2015	hands-on; on Advance
			Applications in Power Electronics
			by using relevant tools)
			Skill development (Students will
Electrical Drives	DEOC0422	2015	gain Functional skill set related to
			different DC & AC drives.)
			Skill development (Students will
			gain Functional skill related to
			control theory, Advanced process
Advance Control System	DEOC0423	2015	control (APC) that refers to a
			broad range of techniques and
			technologies implemented within
			industrial process control systems
			Skill development(• Skill in
			developing computer program for
			the structural analysis of two-
Advanced Structural Analysis	ISSD1101	2016	dimensional frames.
			To obtain some experience in
			the use of modern structural
			analysis programs.)
			Skill development(To provide
			basic knowledge of mathematics,
			science and engineering in the
Structural Dynamics	ISSD1102	2016	areas of vibrations applied to
			structural systems
			•To give procedural knowledge or
			skill to design a system,



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			component or process as per	
			needs and specifications when	
			subjected to dynamic loads.)	
			Skill development (• Ability to	
			apply the knowledge of	
			mathematics, science and	
			engineering with Elasticity	
Theory of Elasticity & Plasticity	ISSD1103	2016	concept to solve problems in two	
Theory of Elasticity & Flasticity	15501105	2010	Dimensional Problems in Polar	
			Coordinates.	
			To provide the students with	
			basic skill of plasticity concept	
			applicable in structural systems)	
			"Skill development(Provide skill	
			with a well-educated workforce	
		2016	that is ready and able to perform	
	ISSD1104		valuable architectural and	
			construction engineering and	
			managerial services immediately	
Architectural Design			after graduation	
Architectural Design	13301104		The ideas / concepts learned in	
			Basic Design and other related	
			subjects have to be carried	
			forward into the architectural	
			design now envisaged. The	
			exercises may be taken up as	
			mentioned herein.)"	
			Skill development(At the end of	
			the course, the students have a	
			skill and employability to:	
			Event driven I/O and callback	
			programming & typical structure	
Computer Graphics (2D & 3D	ICCD1106	2016	of an interactive,	
Drafting)	ISSD1106	2016	real-time computer graphics	
			program	
			" 2&3D transformations,	
			homogeneous co-ordinates, post-	
			multiplication	
			" Modelling and instantiati)	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Civil Engg. MATLAB Lab	ISSD1107	2016	Employability (Differential equations and its application to engineering problems Soft computing applications to engineering problems)	
Finite Element Method	ISSE1201	2016	"Skill development(• Enable the students to identify, formulate and skill to engineering problems related to one, two and three Dimensional structures subjected to static loads. • To show the impact of engineering solutions on the society and also will be aware of contemporary issues regarding failure of structures due to wrong analysis)"	
Design of Prestressed Concrete Structures	ISSE1202	2016	Skill development(Skill to control of the losses involved of prestressing concrete and ability to justify advantages and disadvantage.)	
Concrete Technology	ISSE1203	2016	Skill development(• To study and understand various types of technology added in concrete • Have a skill to develop in design of various grades of concrete)	
Research Methodology	ISRM1201	2016	"Skill development (1. Skill to research problem formulation.  2. Analyze research related information  3. Follow research ethics  4. Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity.)"	
3D Modeling using ANSYS and CATIA	ISSE1205	2016	Skill development(Introduction to Engineering Design Different	



Shaping Lives.  Linguisering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
	Couc	miroduction	types of Numerical Methods & Applications, Practical Applications of FEA, Basics of finite element method (FEM),)
Prefabricated Structures or Pre- engineered Buildings	ISSE1206	2016	"Skill development(• Grasp of the construction methods using these elements have the skill of the construction methods using these prefabricated elements)"
Renovation and Retrofitting of green structures	ISSE1207	2016	"Skill development(1. Skill to research problem formulation. 2. Analyze research related information 3. Follow research ethics 4. Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity.)"""
Advanced Construction Materials	ISSE1208	2016	"Skill development(• To study the polymers in civil engineering construction • To study the corrosion of concrete in various environments)"
Soil Dynamics and Geotechnical Earthquake Engineering	ISSE1209	2016	Skill development(Develop skill in applying theory of vibrations to basic facets of soil behavior under dynamic loading together with the exposure of the fundamental principles of wave propagation in engineering example)
Evolution of Management Thought	MGGM1101	2011	Application of Basic management principles- Skill development
Basic Communication Skills	MGGM1102	2011	Competence in oral, written, and visual communication: Employability, Use current technology Practical's - Skill development



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Managerial Economics	MGGM1104	2014	Analysis of demand, supply, production, market; Application of different economic paradigms using Microeconomics concepts-Employability	
Managerial Computing	MGIT1101	2011	MS Word, Excel, power point- Skill development	
Accounting for Managers	MGFM1101	2011	Preparation of financial statement, preparation of cost sheet and financial analysis of financial statements: Employability & Entrepreneurship	
Marketing Management	MGMK1101	2011	Interpretation complex marketing issues facing by a variety of enterprises: Employability & Entrepreneurship	
Organizational Behavior	MGGM1105	2011	Analyze and compare different models of Human Behavior - Employability, Entrepreneurship	
Management Information Systems	MGIT1202	2011	Utilize Management Information Systems in achieving business competitive advantage - Skill development	
Communication Perspective of Management	MGGM1206	2011	Write business proposals and reports- Skill development	
Human Resource Management	MGHR1201	2011	Carry out human resource planning and Job analysis, develop, implement and evaluate recruitment and selection-Employability & Entrepreneurship	
Management & Market Research	MGGM1207	2011	Applying marketing research into the broader strategic planning process, with reference to existing theories, concepts and models from within the program: Employability & Entrepreneurship	
Financial Management	MGFM1202	2011	Application of concepts of financial management,	



	Shaping Ures. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
Name of the Course	Code	introduction	bearing on Entrepreneurship		
			investment, financing, working		
			capital and dividend policy		
			decisions: Employability &		
			Entrepreneurship		
			Developing aggregate capacity		
Production & Operations	MGOM1201	2011	plans and MPS in operation		
Management	MIGOIVITZOT	2011	environments- Employability,		
			Entrepreneurship		
Economic Environment of			Analysis of economic policy and		
Business	MGGM1208	2014	environment-Employability,		
Business			Entrepreneurship		
			To make self-disciplined, self-		
Summer Internship Programmed	MGGM1211	2011	motivated and integrate theory		
			and practice- Skill development		
			Conduct analysis of competitive		
Strategic Management and Ethics	MCCM2219	2015	situations of the enterprise and		
(Core)	MGGM2318		introduction of ethical practices -		
			Employability, Entrepreneurship		
	MGMK2302	2011	Manage and enhance the sales		
Sales and Distribution			force productivity and		
Management (Elective)			performance: Employability &		
			Entrepreneurship		
Logistics and Supply Chain	MGOM2302	2011	Analyzing the manufacturing		
Logistics and Supply Chain Management (Elective)			operations of a firm-		
Ivialiagement (Elective)			Employability, Entrepreneurship		
			Analyze business issues and to		
Legal Environment for Enterprise	MGGM2315	2011	understand broader legal issues-		
			Employability, Entrepreneurship		
			Describe a project life cycle,		
			identify the resources needed for		
Project Management	MGGM2316	2011	each stage, develop a project		
			scope - Employability,		
			Entrepreneurship		
			To make self-disciplined, self-		
Live Project	MGEL2401	2015	motivated and integrate theory		
			and practice- Skill development		
CIC and Double and a Division	NACEL 2402	2045	Identification of the resources		
GIS and Participatory Planning	MGEL2403	2015	needed, develop a project scope		



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			utilizing GIS technology- Skill development	
Rural Marketing	MGMK2312	2015	Able to successfully enter the rural market for promotion of his products and services: Employability & Entrepreneurship;	
Services Marketing	MGMK2313	2015	Able to deliver services successfully Employability & Entrepreneurship	
Customer Relationship Management	MGMK2314	2015	Formulate and assess strategic, operational and tactical CRM decisions: Employability & Entrepreneurship	
Consumer Behavior	MGMK2305	2011	Detect the relevance of consumer behavior to the entire marketing process, the nature and stages of consumers' decision making and the factors influencing consumers' choices:  Employability & Entrepreneurship;	
Brand Management and Marcomm	MGMK2306	2011	Appraise key issues in managing brand portfolio and making strategic branding decisions: Employability & Entrepreneurship	
B2B Marketing	MGMK2307	2011	Effective B2B marketing strategy design and execution: Employability & Entrepreneurship;	
Retail Management	MGMK2315	2011	Make merchandise plan and to procure right merchandise: Employability & Entrepreneurship	
International Marketing	MGMK2316	2015	Assess an organization's ability to enter and compete in international markets: Employability	
Social Marketing	MGMK2310	2011	Develop a strategic plan for identifying opportunities for	



	Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			implementing social marketing in		
			a company:Employability &		
			Entrepreneurship		
			Apply various concepts and		
			importance of digital marketing -		
Digital Marketing	MGMK2311	2015	Visualize various application in		
			diverse areas of sales & marketing		
			- Entrepreneurship;		
			Develop customer marketing		
			applications such as acquisition,		
GIS for Marketing	MGMK2317	2015	marketing, messaging,		
dis for Marketing	MIGINIKZ317	2013	purchasing, and retention:		
			Employability &		
			Entrepreneurship;		
			Preparation of cost sheet and		
Advanced Managerial Accounting	MGEN42210	2015	analysis of financial statements:		
Advanced Managerial Accounting	MGFM2310		Employability &		
			Entrepreneurship;		
			Competent in derivative products		
			such as forward, future, option &		
Financial Derivatives	MGFM2311	2015	swap and to make on line trading		
Tinancial Derivatives	WIGHWIZSTI	2013	on futures and options:		
			Employability &		
			Entrepreneurship;		
			Use techniques for raising funds		
Financial Institutions, Markets &	MGFM2305	2011	from capital market and from		
Services	101011012303	2011	different sources- Employability &		
			Entrepreneurship;		
			Use techniques for Asset/Liability		
			Management for smooth		
Commercial Banking and ALM	MGFM2306	2011	operation of the Bank. This will		
Commercial banking and ALIVI	141011412300	2011	help in employability in Banking		
			Sector - Employability &		
			Entrepreneurship		
			Use techniques for identifying,		
Insurance & Risk Management	MGFM2307	2011	measuring and managing the risk		
msurance & Risk Management	101011012307	2011	- Employability &		
			Entrepreneurship		



Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Security Analysis And Portfolio Management	MGFM2308	2011	Use methods of valuations of financial instruments and evaluation of risk as well as return of an individual security and portfolio - Employability & Entrepreneurship
Project Appraisal & Financing	MGFM2309	2014	Preparation of detailed project report, identification of a project, feasibility analysis including market, technical and financial appraisal of a project; Uses project appraisal techniques for evaluating live projects:  Employability & Entrepreneurship
Corporate Restructuring	MGFM2312	2015	Use techniques of Financial Corporate valuation and Engineering - Employability & Entrepreneurship
Financial Planning and Wealth Management	MGFM2313	2015	Use methods to determine the ways of personal tax planning, retirement and estate planning for an individual and design a financial plan -Employability & Entrepreneurship
Current Asset Management	MGFM2314	2015	Evaluate comparative current asset management policies and their impact on the firm's profitability, liquidity, risk and operating flexibility: Employability & Entrepreneurship;
Service Operations Management	MGOM2303	2011	Carry out optimal inventory management- Employability, Entrepreneurship
Total Quality Management	MGOM2311	2011	Use statistical approach for quality control, ISO and QS certification process-Employability, Entrepreneurship & Skill development



	Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			Technology adaptation and		
Technology Management	MGOM2312	2015	technology transfer-		
			Employability, Entrepreneurship		
			Develop materials requirement		
Purchase and Materials			planning technique, handle issues		
	MGOM2305	2011	related to overstocking and under		
Management			stocking- Employability,		
			Entrepreneurship		
			Formulate or design a system,		
Environment & Industrial Cafety	N4CON42206	2011	process, procedure, or program		
Environment & Industrial Safety	MGOM2306	2011	to meet desired safety needs-		
			Employability, Entrepreneurship		
			Model and develop improved		
Business Process Re-engineering &	MGOM2307	2011	business processes that require IT		
Simulation	WIGOWIZ307	2011	and organizational redesign- Skill		
			development		
			Develop Generic Model of ERP		
	MGOM2308	2011	and Implementation of General		
Enterprise Resource Planning			ERP Methodology- Employability,		
			Entrepreneurship & Skill		
			development		
			Develop Production planning and		
Production Planning and Inventory			handle control issues in both		
Control	MGOM2309	2011	service and manufacturing		
Control			industries- Employability,		
			Entrepreneurship		
			Value creation and revamping		
Supply Chain Modelling	MGOM2310	2011	supply chains for becoming		
Supply Chair Modelling	141001412310	2011	competitive in the market-		
			Employability, Entrepreneurship		
			Bring out appropriate changes in		
Organization Change and Development	MGHR2305	2011	the organization and becoming a		
	WIGHNESOS	2011	change agent- Employability,		
			Entrepreneurship		
			Critically apply theories and		
Knowledge Management	MGHR2308	2011	models to organizations for		
			success- Employability,		
			Entrepreneurship		



Empower ing Crimination			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Human Resource Planning and Sourcing	MGHR2312	2015	Development, implementation, and evaluation of employee recruitment, selection, and retention plans and processes-Employability, Entrepreneurship
Training and Development	MGHR2311	2011	Assess, design and implement various methods, techniques and sources of training- Employability & Skill development
Leadership Development	MGHR2313	2015	Develop critical thinking skills and lead the organization- Employability, Entrepreneurship
Organization Structure and Design	MGHR2310	2014	Designing effective organizational structure keeping in view business strategies - Employability, Entrepreneurship
Rural Immersion Programmed (Practice)	MGRM2305	2015	Carry out participatory planning with the community, develop strategies for intervention - Employability & Skill development
Sustainable Livelihood System	MGRM2306	2015	Introduce and train people on alternative livelihood options- Employability, Entrepreneurship & Skill development
Public System Management	MGRM2307	2015	Comprehend and apply the basic principles of public administration model - Employability, Skill development
Natural Resource Management	MGRM2309	2015	Work effectively with, and within, interdisciplinary and diverse groups to resolve- management problems and achieve management objectives- Employability and Entrepreneurship
Social Entrepreneurship	MGRM2310	2015	Students will be able to establish social enterprises- Entrepreneurship



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Utilize the different tools and	
			techniques for gender planning,	
Gender and Development	MGRM2311	2015	analysis and evaluation in the	
			development sector-	
			Employability	
			Create policy and processes and	
			execute decisions in compliance	
He emited A designist wetica	MGHM230	2017	with the legal, regulatory and	
Hospital Administration	1	2017	ethical considerations inherent in	
			managing healthcare systems and	
			organizations- Employability	
			Analyze existing systems and	
Management Information Systems	MGHM230	2047	design technology solutions	
for Hospital	2	2017	appropriate to the hospital-	
·			Employability & Skill development	
		2017	Deal the issues effectively in	
			emergency services, can plan,	
	MGHM230 3		organize and supervise the	
Management of Out-Patient			activities of Minor Operation	
Department			Theatre, Manage treatments of	
			referral & cross referral cases-	
			Employability & Skill development	
			Handle Security Management	
			Effectively in Hospitals, Control	
			and Prevent hospitals from	
	MGHM230		getting infected, Plan and design	
Risk and Disaster Management	4	2017	fire protection in hospitals,	
			Handel radioactive waste	
			collection and disposal in	
			hospitals- Employability	
			Handle medico-legal issues	
Legal and Ethical Issues for	MGHM230		effectively, Ensure appropriate	
Hospitals	6	2017	patient relationship, Handle trade	
Troopitals			unions - Employability	
			Plan and implement health sector	
		2017	projects, Carry out feasibility	
Project Management in Health Care	MGHM230 8		analysis of health sector projects,	
			Carry out demand analysis in	
			health care sector- Employability	
			meanin care sector Employability	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Marketing of Hospital Services	MGHM230 9	2017	Handle challenges in hospital services marketing, Design new hospital services, Engage appropriate channels for hospital service marketing, Use marketing communication with technical knowledge- Employability, Entrepreneurship	
Patient Care and Behavior	MGHM2311	2017	Motivate patients and instrumental in shaping positive attitude towards hospital, Carry out audit on patient behaviors, Handle the role of hospital administrator effectively-Employability & Skill development	
Web Traffic Generation	MBDM2201	2017	Increase traffic in any website, Popularizing websites- Employability, Entrepreneurship & Skill development	
Link Building & e-WoM	MBDM2202	2017	Increase links through web, Building relationships through the web- Employability, Entrepreneurship & Skill development	
Social Media Marketing	MBDM2203	2017	Develop effective social media marketing strategies for various types of industries and businesses- Employability, Entrepreneurship & Skill development	
Branded Content and the Future of Media	MBDM2204	2017	Develop and market branded contents, Employability,	
Ideas, Brands and Business	MBDM2205	2017	Make strategic branding decisions- Employability, Entrepreneurship	
Brand Planning and Consumer Insights	MBDM2206	2017	Design and execute intelligent and innovative research studies to scan the environment, identify consumer insights, and use those	



Emprisoring Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			insights to manage the brand-	
			Employability, Entrepreneurship	
Digital Strategies and Planning	MBDM2207	2017	Create a digital marketing plan and budget; identify suitable measures to set objectives and evaluate digital marketing - Employability & Entrepreneurship;	
Mobile & E-Mail Marketing	MBDM2208	2017	Ability for technology adoption, various devices, changing nature of services and ecosystems - Skill development	
Search Engine Optimization	MBDM2209	2017	Able to improve sales volume through search engine optimization - Skill development	
Search Engine Marketing	MBDM2210	2017	Abile to improve sales volume through Google AdWords and other elements of Search Ad - Skill development	
Technology of e-Commerce	MBDM2211	2017	Able to integrate distributed database technologies within the internet architecture - Skill development	
Online Reputation Management	MBDM2212	2017	Ability to give a structure of quality websites and portals - Skill development	
Web Content Writing	MBDM2214	2017	Ability to develop creativity and creating quality content- Skill development	
Affiliate Marketing	MBDM2213	2017	Able to structure quality web designing for affiliate marketing - Skill development	
Basics of Data Warehousing and Business Intelligence	MGDA1106	2016	Able to make better business decisions by using Data warehousing business intelligence tool- Skill Development	
Advance Business Communication	MGDA1209	2016	Able to make better business communication- Employability & Entrepreneurship	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Analyze actions affecting the	
Information System in Business	MGDA1210	2016	business as well as prepare cost	
Information System in Business	MODAIZIO	2010	estimates and forecasts-	
			Employability & Entrepreneurship	
			Able to analyze data objects and	
ETL , Data modeling and Cube	MGDA1215	2016	figuring out the relationships	
Design	MODAIZIS	2010	between them- Employability and	
			Skill development	
Data Visualization with Power BI			Able to represent data	
and Tableau	MGDA1216	2016	visualization for business	
and rablead			analytics- Skill development	
			Make data-driven	
Unstructured Data Analytics &	MGDA1213	2016	recommendations and decisions	
Machine Learning	MODAIZIS	2016	based on only the input data-	
			Skill development	
Advanced Data Modelling &	MGDA1214	2016	Use the tool to clean, analyze,	
Mining with R			and graph data- Skill	
Willing With it			Development	
	MGDA1200	2016	It will enable learner to easily	
Project (Project Mode in			cope up with harsh industry or	
Organization)			startup environments-	
			Employability & Entrepreneurship	
	MBDM1202	2017	Manage and enhance the sales	
Operations Research			force productivity and	
operations nescaren			performance: Employability &	
			Entrepreneurship	
			Carry out Appraisal, Planning, and	
Development Project	MGDM		Monitoring & Evaluation and	
Management Planning Tools and	1102	2014	impact assessment of	
Techniques-I	1102		development projects -	
			Employability, Entrepreneurship	
IT Enabled Communication	MGDM		Use IT tools for effective	
	1103	2014	communication - Skill	
			development	
	MGDM	2014	Application of different economic	
Micro and Macro Economics	1104		paradigms using Microeconomics	
	1104		concepts- Employability	



Shaping Cross. Empower my Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Development Marketing	MGDM 1105	2014	Able to make appropriate decision in development marketing-Employability
Accounting for Development Manager	MGDM 1106	2014	Preparation and analyze of financial statements - Employability & Entrepreneurship
Development Project  Management Planning Tools and Techniques-II	MGDM 1202	2014	Carry out Appraisal, Planning, and Monitoring & Evaluation and impact assessment of development projects - Employability, Entrepreneurship
Integrated Development Communication	MGDM 1203	2014	Communicate appropriately using tools for development - Employability
Rural Entrepreneurship Development	MGDM 1204	2014	Write business proposals for rural enterprise development- Employability, Entrepreneurship
Social Enterprise Promotion	MGDM 1205	2014	Creating social relevant enterprisesEntrepreneurship
Financial Management for Development Manager	MGDM 1206	2014	Handle financial management, investment, financing, working capital and dividend policy decisions: Employability & Entrepreneurship;
Rural and Community Group Behavior	MGDM 1207	2014	Observe and analyze social issues and dynamics at rural level, design appropriate intervention for effective community group behavior towards implementation of development schemes - Employability,
Organizing Conference –I	MGDM 1221	2014	Learning skills for organizing events - Employability,
Internship-I	MGDM 2331	2014	To apply and evaluate the learned concepts, theories in real time situations-Employability, Entrepreneurship & Skill development



Shaping Cross. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Internship-II	MGDM 2332	2014	To apply and evaluate the learned concepts, theories in real time situations-Employability & Skill development	
Internship-III	MGDM 2333	2014	To apply and evaluate the learned concepts, theories in real time situations-Employability & Skill development	
Gender Mainstreaming for Development	MGDM 2301	2014	Being sensitive to gender issues in the society, analyze the facets of Gender and its role for development - Employability & Skill development	
Skill Building and Employability Training	MGDM 2302	2014	Understand the skill ecosystem and its dimensions, Effectiveness measurement of skill training initiatives - Employability	
Financial Inclusion & Micro- finance	MGDM 2303	2014	To appraise the scenario of financial inclusion in the country, acquire skills to operate in Micro Finance sector - Employability, Entrepreneurship	
Rural Haat & Market Analysis	MGDM 2304	2014	Develop skills for assessing rural markets - Employability, Entrepreneurship & Skill development	
Agri-Business Management	MGDM 2305	2014	Apply principles of management for food and agri business sector, develop projects on agri business by collecting and analyzing data-Employability & Entrepreneurship;	
HR Issues and Capacity Building of Development Organizations	MGDM 2306	2014	Analyze the key areas related to administering the human related issues such as motivation, compensation, appraisal, career planning, diversity, ethics, and training in development organizations-Employability	



Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Mini Bharat Darshan	MGDM 2351	2014	Develop Interventions and analyze the factors for effective interventions - Employability, Entrepreneurship
Internship-IV	MGDM 2431	2014	To apply and evaluate the learned concepts, theories at real time situations-Employability, Skill development
Internship-V	MGDM 2432	2014	To apply and evaluate the learned concepts, theories at real time situations-Employability, Skill development
Internship-VI	MGDM 2433	2014	To apply and evaluate the learned concepts, theories at real time situations-Employability, Skill development
Sustainable Development	MGDM 2401	2014	Critically analyze the social, environmental, and economic dimensions of sustainability - Employability, Entrepreneurship
Understanding & communicating to rural consumers	MGDM 2404	2014	Develop skills to communicate with rural consumers effectively- Employability & Entrepreneurship
Natural Resource Management	MGDM 2406	2014	Work effectively with, and within, interdisciplinary and diverse groups to resolve- management problems and achieve management objectives- Employability and Entrepreneurship
Organizing Conference –II	MGDM 2421	2014	Learning skills for promoting events- Skill development
Principles of Management	MGAM1101	2017	Application of Basic management principles- Skill development
ICT in Agriculture	MGAM1102	2017	Applications of information & Community technology in various fields of agriculture and



Shaping Lives. Lingswering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			promoting the applications of ICT in agriculture - Skill development
Economic Environment for Agriculture	MGAM1204	2017	Developing aggregate capacity plans and agricultural policies for sustainable agricultural development, risk management strategies and MPS in operation environments- Employability,
Study of an Organization	MGAM2101	2017	To make self-disciplined, self- motivated and integrate theory and practice- Employability, Entrepreneurship
Field Intervention/(Ag. Development Action)	MGAM2102	2017	To apply and appraise concepts and theories learnt at the field- Employability & Entrepreneurship
Disaster Management	MGAM2106	2017	To build skills and abilities in analyzing potential effects of disasters and the strategies to avert the disasters: Employability
Post-harvest and Processing Management	MGAM2108	2017	Carry out Interdisciplinary approach to post-harvest management including biology, agricultural sciences, and management, Employability,
Live-stock Management	MGAM2203	2017	Manage animals for food and fiber production: Employability &Entrepreneurship
Agri-export and WTO	MGAM2204	2017	Analyze export markets and trade related aspects related to WTO agreements and impact on the welfare of the people: Employability, Entrepreneurship
Contract Farming	MGAM2206	2017	Develops strategies for fostering contract farming, legal aspects and skill development in planning and setting up of contracting operations: Employability
Advertising and Mass Communication	MGAM2208	2014	Introduce basic concepts of advertising and communication



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Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			and different types of media,	
			media laws, various forms of	
			advertising and their role in	
			society: Employability,	
			Develop plans to minimize risk	
Commodity Market and Trading	MGAM2209	2017	through trade strategies:	
			Employability, Entrepreneurship	
Social Faturanean accuration	NAC A NAC 210	2017	Promotes social enterprises Skill	
Social Entrepreneurship	MGAM2210	2017	development	
			Preparation and use of financial	
			statement of different types of	
Basic Financial Accounting	BBAR1102	2015	organizations: Employability &	
			Entrepreneurship	
			Application of Basic management	
Management Principles and	BBAR1103	2016	principles in organizations-	
Applications			Employability	
			Utilize micro economic concepts	
	BBAR1104	2015	and techniques to take business	
Micro Economics			decisions Employability &	
			Entrepreneurship	
			Identify and utilize appropriate	
			technology for effective decision-	
Computer application in business	BBAR1105	2016	making and improved	
			performance- Skill Development	
			Analyze and compare different	
Organizational Behavior	BBAR1202	2015	models of Human Behavior -	
C.Bainzational Bellaviol	55/111202	2013	Employability, Entrepreneurship	
			Use statistical tools for	
Business Statistics	BBAR1203	2016	managerial decision-making-	
Dasiness statistics	DDANIZOS	2010	Employability, Entrepreneurship	
			Apply macroeconomic	
			perspective to solve business	
Macro Economics	BBAR1204	2015	issues and take appropriate policy	
Macro Economics	DUANTZUA	2013	decision-Employability &	
			Entrepreneurship	
			' '	
MS EXCEL	BBAR1205	2016	Use Microsoft Excel for data	
			analysis-Skill Development	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Human Resource Management	BBAR2101	2015	Carry out human resource planning and Job analysis, develop, implement and evaluate recruitment and selection-Employability & Entrepreneurship
Principles of Marketing	BBAR2102	2016	Solving marketing issues faced by a variety of enterprises: Employability & Entrepreneurship;
Cost & Management Accounting	BBAR2103	2016	Preparation of cost sheet and analysis of financial statements: Employability & Entrepreneurship
Production & Operation  Management	BBAR2105	2015	Developing aggregate capacity plans and MPS in operation environments- Employability, Entrepreneurship
Research Methodology	BBAR2201	2015	Application of modern analytical tools and techniques for management decision making, research designing, sampling, analysis of data, hypothesis formulation and testing-Employability, Entrepreneurship
Operation Research	BBAR2202	2015	Develop a report that describes the model and the solving technique, analyze the results and propose recommendations in language understandable to the decision-making processes in Management - Employability, Entrepreneurship
Financial Management	BBAR2203	2016	Application of concepts of financial management, investment, financing, working capital and dividend policy decisions: Employability & Entrepreneurship
Tally and ERP	BBAR2205	2016	Preparation of financial statement of different types of



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			organizations with Tally: Skill development
Financial Institution and Markets	BBAR3101	2016	Use techniques for raising funds from capital market and from different sources- Employability & Entrepreneurship;
Business Law for managers	BBAR3102	2016	Utilize legal framework for starting a business venture and running it successfully in conformity with legal parameters-Employability & Entrepreneurship
Summer Internship	BBAR3103	2016	To make self-disciplined, self- motivated and integrate theory and practice- Employability, Entrepreneurship & Skill development
Business Policy	BBAR3201	2016	Discuss and define the factors that shape the SWOT analysis of a firm and develop an environment appraisal that will lead to formulation of strategic plans: Employability & Entrepreneurship; Analyze the suitability of strategies that firms have developed in the real world scenario to achieve valuable outcomes: Skill Development
Entrepreneurship Development	BBAR3202	2016	Develop business plan, assess the various opportunities and constraints for new business, develop entrepreneurial traits-Entrepreneurship
SPSS	BBAR3203	2016	Use SPSS for analyzing data and define a variety of statistical variables-Skill Development
International Finance	BBAF3101	2016	Use techniques for managing the financial issues in international environment - Employability



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Investment Banking & Financial Services	BBAF3102	2016	Use techniques for raising funds from capital market and from different sources- Employability	
Investment Analysis & Portfolio Management	BBAF3103	2016	Use methods of valuations of financial instruments and evaluation of risk as well as return of an individual security and portfolio - Employability & Entrepreneurship	
Project Appraisal	BBAF3104	2016	Preparation of detailed project report, identification of a project, feasibility analysis including market, technical and financial appraisal of a project; Uses project appraisal techniques for evaluating live projects:  Employability & Entrepreneurship	
Business Analysis & Valuation	BBAF3105	2016	Analyze and interpret the financial statements for various decision making purposes: Employability & Entrepreneurship	
Strategic Corporate Finance	BBAF3107	2016	Use valuation principles, tools & techniques, the link between valuation and corporate finance, management buy-outs valuing real assets in the presence of risk: tracking portfolios and real asset valuation- Employability	
Research Project	BBAF3108	2016	Identification of research problems, collection of data and analysis of data: Employability & Entrepreneurship	
Consumer Behavior	BBAM3101	2016	Apply the concepts and theories covered in the course to devise effective solutions: Skill Development	
Advertising & Brand Management	BBAM3103	2016	Appraise key issues in managing brand portfolio and making strategic branding and advertising	



	Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
	33		decisions: Employability &		
			Entrepreneurship		
			Make merchandise plan and to		
Retail Management	BBAM3104	2016	procure right merchandise:		
			Employability & Entrepreneurship		
Distribution & Supply Chain	22442425	2046	Design and implement		
Management	BBAM3105	2016	distribution channel strategy:		
			Employability, Entrepreneurship		
			Design service quality measurements to build customer		
			loyalty and evaluate the		
Marketing of Services	BBAM3106	2016	effectiveness and efficiency of		
			customer service offerings:		
			Employability		
			Assess an organization's ability to		
			enter and compete in		
International Marketing	BBAM3107	2016	international markets:		
			Employability &		
			Entrepreneurship;		
			Identification of research		
Research Project	BBAM3108	2016	problems, collection of data and		
			analysis of data : Employability & Entrepreneurship		
			Create policy and processes and		
			execute decisions in compliance		
			with the legal, regulatory and		
Hospitality management	BBAM3109	2016	ethical considerations inherent in		
			managing organizations in		
			hospitality sector- Employability		
			Prepare strategies for		
HRD : Systems & Strategies	BBAH3101	2016	development of human resources		
			in organizations- Employability		
			Prepare training calendar and		
Training & Development	BBAH3102	2016	training contents by analyzing the		
			need-Employability		
Management of Industrial			Plan policies towards Labor Welfare and maintain sound		
Management of Industrial Relations	BBAH3103	2016	Industrial Relations-Employability,		
Relations			Entrepreneurship		
			Linachienenianih		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Performance & Compensation Management	BBAH3104	2016	Fixing performance standards and performance indicators that reflect the employees range of responsibilities, Designing a pay structure- Employability, Entrepreneurship	
Counselling & Negotiation Skills for Managers	BBAH3105	2016	Negotiation with business enterprises- Employability, Entrepreneurship	
Cross Cultural HRM	ВВАН3106	2016	Diversity management respecting the culture of employees- Employability, Entrepreneurship	
Talent & Knowledge Management	BBAH3107	2016	Develop knowledge management process in the organization- Employability	
Research Project	BBAH3108	2016	Identification of research problems, collection of data and analysis of data: Employability & Entrepreneurship	
International Trade Policy & Strategy	BBAB3101	2016	Analyze new opportunities in international trade, global supply and value chains, investment agreements, trade in services, competition policy and regional economic integration-Employability	
Global Business Environment	BBAB3102	2016	Analyze the key decisions that multinational firms make in relation to the choice of markets and entry strategies-Employability	
International Accounting & Reporting System	BBAB3105	2016	Prepare the mandatory financial statements, according to the IFRS- Employability	
Multinational Business Finance	BBAB3106	2016	Can handle – Problems and issues in foreign investment, Manage payment settlements- Employability	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Research Project	BBAB3108	2016	Identification of research problems, collection of data and analysis of data: Employability & Entrepreneurship	
Financial Accounting I	BCFA1102	2017	Preparation and use of financial statement of different types of organizations: Employability & Entrepreneurship	
Business Mathematics	BBAR1106	2017	Data analysis using mathematical function- Employability & Entrepreneurship	
Business Economics	BCFA1104	2017	Apply macroeconomic perspective to solve business problems-Employability & Entrepreneurship	
Business Law	BCOR1202	2017	Utilize legal framework for starting a business venture and running it successfully in conformity with legal parameters-Employability & Entrepreneurship	
Business Environment	BBAR1206	2017	Analyze business environment and take appropriate decision Employability and Entrepreneurship	
Financial Accounting II	BCFA1207	2017	Preparation and use of financial statement of different types of organizations: Employability & Entrepreneurship	
Indirect Taxes / GST	BBAR2107	2017	Calculate and file GST, levy and collection of tax, input tax credit, IGST act GSTN etc.: Employability & Entrepreneurship	
Tally.ERP 9	BBAR2109	2017	Preparation of financial statement of different types of organizations with Tally: Skill development	
Cost & Management Accounting	BBAR2110	2017	Preparation of cost sheet and analysis of financial statements: Employability & Entrepreneurship	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rume of the course	Code	introduction	bearing on Entrepreneurship	
			Utilize legal framework for	
			starting a business venture and	
Corporate Law	BBAR2108	2017	running it successfully in	
			conformity with legal parameters-	
			Employability & Entrepreneurship	
			carry out entrepreneurial	
E-Commerce	BBAR2209	2017	activities electronically (E-	
			commerce) Employability	
			Utilize advance features of Ms-	
			excel in the day to day activities	
Advanced Excel	BBAR2208	2017	of the business, alsofor improved	
			decision making and	
			performance- Skill development	
			Identify the areas of fraud and	
			errors in the accounts and take	
Auditing	BBAR2210	2017	corrective actions while	
			presenting the audit report:	
			Employability	
			Introduction of ethical practices	
Business Ethics & Governance	BBAR2206	2017	in business - Employability,	
			Entrepreneurship	
			Develop Accounting procedures	
			used in corporates and the	
Corporate Accounting	BBAR3109	2017	strategies involved in the	
			corporate decisions.:	
			Employability & Entrepreneurship	
			Analyze Money market,Capital	
Financial Market Operation	BBAR3110	2017	market, its instruments and apply	
Financial Market Operation	DDANSIIU	2017	the same in organizations-	
			Employability	
			To make self-disciplined, self-	
			motivated and integrate theory	
On Job Internship-I	BBAR3111	2017	and practice- Employability,	
			Entrepreneurship & Skill	
			development	
			To make self-disciplined, self-	
On Job Internship-II	BBAR3211	2017	motivated and integrate theory	
-			and practice- Employability,	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Entrepreneurship & Skill development	
Communication Research and Advanced Research Methods	CCMC0909	2016	Analyze data with techniques of social science, media research - Skill development, Employability	
Digital Media	CCMC0910	2016	Students will be able to Competence skills in modern media and will be able to analyze advertising, Marketing, social networking and using social media for different purposes Skill development and Entrepreneurship	
International Communication	CCMC0911	2016	Skill development: The historical dimensions of international communication and the role of culture in international communication scenario.	
Cultural Studies	CCMC0912	2016	Skill development; Competence in the process of production of media culture and its influences, cultural diffusion, cultural lag and acculturation kind of procedures	
Radio and TV Program Production	CCMC0914	2016	Skills development in audiovisual production techniques, camera handling and planning and producing programs for television and Radio.	
Internship	CCMC0801	2016	Employability: Industry setup and will be able to working in a real environment by understanding the industry constraints and this will help them to develop their professional skills.	
Project	CCMC0301	2016	Skill development in television and radio program production.	
Animation	DCMC0601	2016	Ability to create quality animation performance through a creative and professional portfolio using	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rune of the course	Code	introduction	bearing on Entrepreneurship	
			principles of animation.Will help	
			in Employability and Skill	
			development	
			Skill development in aggregate	
Radio Jockeying	DCMC0602	2016	capacity to develop the skills of a	
Radio Jockeying			Radio Jockey.	
			Skill development in the	
TV Anchoring	DCMC0603	2016	aggregate capacity to develop the	
			skills of a Television Anchor.	
			Skill development: Developing	
Fashion Photography	DCMC0604	2016	competency for professional	
			fashion photography.	
			Skill development: Competence in	
Madia litara ay and Files			different aspects of Film and will	
Media literacy and Film	DCMC0605	2016	be able to analyze film as an art	
Appreciation			and develop the competency for	
			critical analysis of media content.	
			Skill development: Competence in	
Page to Television	DCMC0606	2016	the process from initial stage to	
			on air television content.	
			Skill development: Competence in	
Web Content Development	DCMC0607	2016	Content development for web	
			site or digital media.	
			Skill Development: Competence	
Basics in Computer Application	DCMC0608	2016	in MS-office and other software.	
			Students will be able to develop	
			skills in different aspects of Film	
Theatre Film and Television	DCMC0609	2016	and will be able to analyze film as	
Theatre Film and Television	Delvicooos	2010	an art. Skill Development and	
			Employability	
			Skill development: Competence in	
Gaming	DCMC0610	2016	the skills of game development.	
			Utilize the skill in communication	
Communication in History and	FCN 400005	2016	of the students- Skill	
History of Communication	FCMC0901	2016	development and students can	
			able to work in new	
			communication technologies at	



	Shaping Live Emprivering	communities	
Name of the Course	Course	Year of	Activities/Content with direct
rame or the course	Code	introduction	bearing on Entrepreneurship
			different points of time-
			Employability
			Use the Communication skill and
			able to differentiate between
Introduction to Communication	CCMC0901	2016	different forms and types of
Theory	CCIVICOSOI	2010	communication and Competence
			of audience research traditions -
			Skill development
			Competence in Print and
Introduction to Electronic Media	FCMC0902	2016	Electronic Media and can work in
mir oddorion to Erectronic incula	1 011100302	2010	Print and Electronic Media
			industry-Skill development
			Student will able to get
Introduction to Print Media	CCMC0902	2016	employment on print media-
			Employability
			Enhance the skill of student can
			analyze process of production of
Media, Communications and	FCMC0903	2016	media culture and its influences,
Culture			cultural diffusion, cultural lag and
			acculturation kind of procedures-
			Skill development
	661460000	2046	Develop the skill on role of
Organizational Communications	CCMC0903	2016	communication in organizational
			system-Skill development
			Students will make strategy
Barrala amanat Camaran miratian	668460004	2016	designing and campaign designing
Development Communication	CCMC0904	2016	skill and able to develop contents
			for development purposesSkill
			development Students will enhance their skill
Gender and Communication	CCMC0905	2016	and able to raise gender issues and role of media in it-Skill
			development  Competence on intercultural
			Competence on intercultural communication and culture
Intercultural Communication	CCMC0906	2016	influences the communication
	CCIVICUSUB	2010	process across societies and the
			role of culture to influence
	1		Tole of culture to influence



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			nonverbal communication-Skill development
Communication, Culture and Popular Art	CCMC0907	2016	Develop the skill on Media, Culture and Society relationship. Skill development
Media Institutions policy and Ethics	CCMC0908	2016	Develop the skill on ethical dimensions for the media contentSkill development
Internship	DCMC0800	2016	Improve competency for the work in a real environment by understanding the industry constraints-Employability, developing professional skillsSkill development
Final Project	DCMC0300	2016	Skill development; Analysing Media issues and analysis of media content.
Mathematical Physics	MSCP1101	2017	Skill - Tensors: Tensor analysis, Pseudo-tensors, Dual tensors. Gamma function and Beta Function, Fourier Transforms:Fourier Transforms, Properties of Fourier Transforms, Convolution Theorem. Partial differential equations (PDEs):Second order PDEs, Classification of PDEs, Laplace equation, Fourier's Heat flow equation, Wave equation. Green's Functions: One- dimensional problems, Qualitative idea of Green's functions in 2- and 3-dimentions.
Classical Mechanics	MSCP1102	2017	Employability - Variational principle, Central force problem, Canonical transformations, Poisson Bracket, Hamiltonian-Jacobi Theory and transition to



Shaping Lives. Lings over ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame or the course	Code	introduction	bearing on Entrepreneurship	
			Quantum mechanics, Small	
			Oscillations.	
			Employability - Angular	
Quantum Physics I	MSCP1103	2017	Momentum, The Hydrogen Atom,	
			Perturbation Theory.	
			Skill - Learning several numerical	
			differentiation and integral	
Computational Physics	MSCP1203	2017	methods to solve physical	
			problems. Problems are solved	
			using programming.	
			Skill - Experiments done on	
Electronics Devices Lab	MSCP1205	2017	electronic devices like Junction	
Liectionics Devices Lab	1013C1 1203	2017	Diodes, Zener Diode, BJT, FET,	
			OPAMP, Rectifiers circuits etc.	
			Employability - Variational	
Quantum Physics II	MSCP2303	2017	Methods, WKB Approximation,	
			Time Dependent Perturbation	
			Theory, Scattering Theory.	
	MSRM5101	2017	Skill - Research Process, Data	
Introduction to Research			Analysis, Building Mathematical	
			Models, Documentation and	
			Presentation.	
			Employability-Chemical Dynamics	
Advanced Physical Chemistry I	MSCC1101	2017	,Adsorption,Electrochemistry,	
			Enterperneurship-Micelles,	
			Employability-Kinetics of melting,	
			crystal morphology, free volume,	
			distribution of molecular size,	
			stoichiometric imbalance. X-ray	
			diffraction study,	
			Microscopy,Price - Alfrey	
Polymer Chemistry	MSCC1104	2017	equation, Flory - Huggins theory,	
			polymer fractionation, Mark -	
			Houwink - Sakurada equation, diffusion coefficient and friction	
			factor, Power Law for pseudo	
			plastic liquids, effect of shearing	
			forces, segmental friction factor,	
			Bueche theory. Skill-Thermal	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			analysis and physical testing,Polymer Processing- I&II,Elastic deformation, shear modulus and compliances, Maxwell model, Voigt model, dynamic viscoelasticity, molecular theory for viscoelasticity - Rouse model,Mechanical properties	
Advanced Inorganic Chemistry III	MSCC2301	2017	Skill-Instrumental Method of Analysis,Raman Spectroscopy,Homogeneous and Heterogeneous Catalysis,Displacement and Isomerization reaction. Hydrogenation, Hydroformylation, Wacker (Smidt) Process, Olefin Metathesis, Fischer-Tropsch synthesis, Zeigler-Natta polymerization, Water gas reaction Employability- Mechanism of Substitution Reactions,Electron Transfer Reactions	
Seminar	MSCS2401	2017	Skill-To creat a research mind in students	
Chemistry Laboratory 4	MSCC2403	2017	Skill-Instrumental Methods of Analysis Lab	
MATHEMATICAL MODELLING	MSMA 4701	2017	Skill- Mathematical modelling through ordinary differential equations of first order. Employability - Mathematical modelling through the systems of ordinary differential equations	
DIFFERENTIAL GEOMETRY	MSMA 4705	2017	Employability - Fundamental Triads, Curves, Serret-Frenet Formulae, Curvatures and torsion of a curve at a point.	



Shaping Lives. Empirorer ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
ADVANCED CALCULUS	MSMA 4802	2017	Skill- Derivatives of functions on Rn, Differentiation of composite functions Employability - Set functions, Transformations and Multiple integrals	
FLUID DYNAMICS – I	MSMA 4804	2017	Employability - Fundamental equations of the flow of viscous compressible fluids	
ADVANCED NUMERICAL ANALYSIS	MSMA 5202	2017	Employability -Eigen values and Eigen Vectors: Basic power method, Rayleigh Quotient, Shifted power method	
FORTRAN-95 PROGRAMME	BSMA2002	2017	skill- Learn fundamental concepts of FORTRAN-95 and able to translate scientific and engineering problems into machine understandable.	
Microbiology	MSBO1101	2017	Higher studies/Employability- Students learn on preparation and sterilization of media, plating, slanting of media,isolation of bacteria in pure culture	
Plant Diversity	MSBO1102	2017	Higher studies/Skill-Pursue higher studies and enhance their skill on culture, maintenance of cyanobacteria, use of cyanobacteria as biofertilizer, algae in the environment, agriculture, biotechnology and industry	
Cell Biology	MSBO1103	2017	Employability-Perform comparative karyotypic analysis, techniques like extraction and separation of DNA by gel electrophoresis, squashing technique for the study of different stages of mitosis and meiosis	



Shaping Lives.  Empower ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Plant Ecology	MSBO1104	2017	Employability-Practical on biodiversity measurement by different indices, calculation and problem solving.	
Botany Laboratory-I	MSBO1105	2017	Employability/Skill-Acquire general idea on instruments used in microbiology laboratory	
Genetics and Molecular Biology	MSBO1201	2017	Higher studies/Skill- Students can isolate plant DNA & quantification of extracted DNA by spectrophotometric method, plasmid DNA isolation and techniques and DNA sequecing.	
Biostatics and Instrumentation	MSBO1203	2017	Skill-Hand on practice on different tool like PAGE, XRF, chromatography, spectroscopy and data analysis using chi square test, student t test etc.	
Environmental Pollution and Management	MSBO1204	2017	Employability-Testing water and soil quality,practicals on Phytoremediation and pollution management.	
Systematics and Pathology	MSBO2301	2017	Employability-Identification of plants, plant diseases and control measures	
Natural Resource Management and Utilization	MSBO2302	2017	Skill/ Employability- Bioresource management.	
Embryology and Anatomy	MSBO2303	2017	Skill-Gain practical knowledge on anatomical identifications of plant parts	
Techniques of Tissue Culture	MSBO2304	2017	Entrepreneurship- Practicle on Production of synthetic seeds, Techniques of surface sterilization and plant regeneration via organ culture	
Scientific visit	MSBP2301	2017	Skill- Observe and get knowledge on various fields of research in science in different scientific organization.	



Shaping Lives. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Plant Biotechnology and Bioinformatics	MSBO2401	2017	Entrepreneurship/Employability- Practicle on Production of synthetic seeds, Techniques of surface sterilization and plant regeneration via organ culture	
Eco toxicology & Waste Management	MSBO2402	2017	Employability-Practicle on E- waste management, smart waste management; landfilling- biological processes, leachate control and treatment, site management	
Microbial Technology &Physiology	MSBO2403	2017	Employability-Perform fermentation technology, Food processing technology	
Project/Dissertation	MSBP2401	2017	Employability- Problem analysis by opting the project work, findings and presentation	
Seminar	MSBS2401	2017	Skill-Build up confidence to present their research paper in Conferences/Seminars	
Bio-fertilizer	MSLS1001	2017	Skill- Isolation of Rhizobium or Aztobacter from plant root nodules& rhizosphere, Identification of soil cyanobacteria from different soil samples. Preparation of culture media. Crop development using azolla as abiofertiliser.	
Tools and Techniques in Biosciences	MSLS1002	2017	Skill-Hand on practice on different tool like PAGE, XRF, chromatography, spectroscopy etc.	
Medical Diagnostics	MSLS1005	2017	Skill-Perform experiment on stool ,sputum and semen ,urine, blood analysis and and problem solution.	
Biosystematics and Taxonomy	MSZO1102	2017	Employability History of Classification Trends in	



Supring Lives.  Empowering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			biosystematics: Chemotaxonomy		
			cytotaxonomy and molecular		
			taxonomy, ,Taxonomic		
			procedures: Taxonomic		
			collections, preservation,		
			curetting, process of		
			identification. Taxonomic keys,		
			different types of keys, their		
			merits and demerits. Taxonomic		
			categories. Evaluation of		
			biodiversity indices Evaluation of		
			Shannon. Weiner Index,		
			International code of Zoological		
			Nomenclature (ICZN): , Hardy-		
			Weinberg law of genetic		
			equilibrium, . Trends in Evolution		
			Molecular Evolution Gene		
			evolution, Evolution of gene		
			families. Assessment of molecular		
			variation		
			Employability - CellSignaling:		
			Signalling molecules and signal		
			receptors, second messengers, G		
			protein coupled receptors,		
			activation of gene transcription		
			by G protein coupled receptors,		
			Lampbrush chromosome,		
			Polytene chromosome,		
Cell & Molecular Biology	MSZO1103	2017	telocentric chromosome, Inter-		
22			phase chromatin, Euchromatin		
			and Heterochromatin, karyotype		
			and its significance Cell cycle:		
			Molecular models and events.		
			Regulators and checkpoints in cell		
			cycle, DNA synthesis by reverse		
			transcription, DNA Repair:		
			mismatch repair, base excision,		
			nucleotide excision, direct repair,		



Staping Lives. Empowering Communities					
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			SOS repair, Prokaryotic and eukaryotic translation.		
Biochemistry	MSZO1104	2017	Employability - Carbohydrate metabolism: Glycolysis, TCA cycle, pentose-phosphate pathway. Gluconeogenesis, glycogen metabolism, regulation of carbohydrate metabolism, Oxidative phosphorylation, electron transport and ATP synthesis, Enzymes: General properties, nomenclature and classification, extraction and assay Michaelis-Menten kinetics and its significance, Brigg's-Halden modification, determination of Vmax and Km, Mechanism of enzyme action: general acid-base catalysis, covalent catalysis, metal catalysis Mechanism of action of RNAse, Lysozyme and Chymotrypsin, Coenzymes and vitamins, Enzyme inhibition: competitive, noncompetitive inhibition, determination of Ki, allosteric regulation, covalent modification		
Microbiology	MSZO1202	2017	Skill - General features of Archaea, Structure, Nutrition and Reproduction of Eubacteria, Genetic recombination in bacteria (Transformation, Conjugation and Transduction), General features and pathogenecity of mycoplasma, Rickttsia and Spirochaetes.Plant virus- TMV, structure, transmission, pathogenicity and replication Animal viruses - HIV, structure,		



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Name of the Course	Course	Year of	Activities/Content with direct			
ivalle of the course	Code	introduction	bearing on Entrepreneurship			
			transmission, pathogenicity and replication Treatment and prevention by anti-virals and vaccine,, Microbial toxins: types, mode of actions and pathogenicity. Bacterial toxins: Endo and exotoxins, fungal toxins: toxins of Aspergillum, Penicillium, Fusarium and Alternaria Algal toxins: cyanotoxins and dinotoxins.  Chemotherapeutic agents: antibiotics and their mode of action; bacterial drugs (Penicillin, fluoroquinolones, tetracycline			
Genetics	MSZO1203	2017	and aminoglycosides)  Skill - Sex chromosomes, Chromosomal sex determination: XX-XY, XX-XO and ZZ-ZW systems, Compound sex chromosome, Meiotic behaviour of chromosomes: Primary & Secondary non-disjunction, Genic balance theory of sex determination, Sex determination in humans and Drosophila with special reference to SRY and sex lethal genes, Sex determination in plants with special reference to Melandrium, Linkage groups: Complete and incomplete linkage ,Crossing over: Relationship between genetic and cytological crossing over, Relationship between crossing over and chaisma formation, molecular mechanism of crossing over, Mitotic Recombination,			



Name of the Course	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			Recombination within gene. Structural and numerical alterations in chromosomes: Spontaneous and induced mutations, physical and chemical mutagens, chromosomal aberrations, meiotic behavior of deletion, duplication, inversion and translocation. Euploids and aneuploids-classification, origin, induction, role of polyploidy in evolution and practical
Immunology and Cancer Biology	MSZO1204	2017	significance in crop improvement.  Employability - Antigen — Antibody interaction (Antibody affinity, Radial and Double immune diffusion, Radioimmunoassay, ELISA-Indirect, Direct, Sandwich, ELISPOT, Competitive, Western blotting), Major histocompatibility complex and MHC restriction, Antigen Processing and Presentation, Generation of humoral and cell mediated immune response, BCR and TCR, generation of diversity, Complement system(Classical, Alternate and lectin pathway), Cytokines- Types and their role in immune regulation, Activation and regulation of B and T lymphocytes, Cell-mediated cytotoxicity and Antibody dependent cell mediated cytotoxicity, Hypersensitivity, Autoimmunity and Transplantation., Role of



Empower ing Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			carcinogens and DNA repair in		
			cancer		
			Skill - 1. Study of Museum		
			Specimen		
			2. Study of anatomical slides		
			3. Detection of genetically		
			disorder.		
			4. Estimation of gram +ve &-ve		
			bacteria		
			5. Method & techniques of		
			Bacterial culture		
			6. Study of immunological		
			method		
			7. Study of different		
Zoology Laboratory-II	MSZO1205	2017	Parasiticforms.		
			8. Identification of parasitic forms		
			9. Antigen-Antibody Interaction		
			(Haemoagglutinationassay)		
			10. Identification of histological		
			slides of lymphoid tissue		
			11. Immunization Protocol		
			Demonstration of Thioglycolate		
			induced peritonitis (cell		
			infiltration and Inflammatory		
			exudates)		
			12. Sessional work (Internal		
			evaluate)		
			Skill - The heart: cardiac cycle &		
			its regulation, pulmonary		
			ventilation, respiratory surface &		
			gas exchange, regulation of		
Physiology & Endocrinology			respiration, transport of gases,		
	N46700001	2017	acid base balance.		
	MSZO2301	2017	Excretory system: Urine		
			formation, glomerular filtration,		
			tubular function, renal		
			Mechanism of concentrating		
			& diluting urine General		
			organization of central nervous		



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
	Code	introduction	system, Type of neuronal cells, Structure and function of neuron and glia, Chemical messengers, Hormones & their feedback systems, Mechanism of hormone action (fixed membrane-and mobile receptor mechanisms), hormonal signalling, Pineal, Thymus & gastrointestinal hormones, Anatomy, chemistry and biological action of adenohypophysial
			& neurohypophysial hormones, Thyroid gland: Anatomy, biosynthesis & function of thyroid hormones, Parathyroid gland: Anatomy & function of parathyroid hormone.
			Endocrine pancreas: Anatomy, Biosynthesis, chemistry & functions of pancreatic hormones, Adrenal gland:
			Anatomy, biosynthesis, functions of cortical & medullary Hormones, Gonads: Anatomy and biological actions of gonadal hormones.
Animal Biotechnology	MSZO2302	2017	Skill - Animal cell and tissue culture technology: Cell culture laboratory design and equipment, Media and reagents,
			Different types of cell culture, application, scale up Biotechnology in improvement of livestock: Fish breeding,



Superior Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
	Code	Introduction	Androgenises and Gynogenesis in fish, Polyploidy in fish, Gene manipulation in aquaculture.  Reproductive biotechnology: Cryopreservation and Cryoprotection and gamete banking, Assisted reproductive technology, In vitro fertilization and embryo transfer, ICSI, Sperm sexing, Vermi-culture and Vermicomposting for alternative sustainable agriculture. Soil fauna in soil formation & fertility, Organic farming, Fish culture in flow through system and recirculation technology., Medical Biotechnology: Disease diagnostic		
			markers, Gene therapy, Mechanism of gene therapy (antisense, virus mediated, immunotherapy, stem cell therapy), Drug delivery and targeting, Forensic Biotechnology,		
Ecotoxicology	MSZO2303	2017	Employability - Productivity, Production and analysis.Recycling and reuse technologies for solid and liquid wastes and their role in environmental conservation. Remote sensing —basic concepts and applications of remote sensing techniques in environmental conservation.Environmental indicators and their role in environmental balance.,, Vehicular exhaust pollution causes and remedies, Noise		



Staping Lives. Empowering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			pollution, Toxicity testing principles, hazards, risks and their control methods., Food toxicants and their control methods, Public Health Hazards due to environmental disasters, Pesticides, types, nature and their effects on environment, Important heavy metals and their role in environment, Agrochemical use and misuse, alternatives, Occupational Health		
			Hazards and their Control		
Zoology Laboratory-III	MSZO2305	2017	Skill - 1. Study of T.S,V.S,L.S of different mammalian organ 2. Detection of protein ,carbohydrate, lipid 3. Tissue culture 4. Gel Electrophoresis, Blotting 5. DATA interpreting 6. Estimation of toxic in Water Sample 7. Various tools & techniques 8. Estimation of DNA 9. Estimation of RNA 10. Separation of proteins, lipids & nucleic acids from tissues and their quantification 11. Isolation of genomic DNA from animal tissue/blood 12. Agarose gel electrophoresis of DNA 13. SDS PAGE (Demonstration) 14. Microscopy, Microtomy and Histological techniques. 15. Isolation of Mitochondria9. WBC & RBC counting 16. Estimation of haemoglobin 17. Study of slides of endocrine		



Emprover ang Communifics					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
Developmental Biology	MSZO2401	2017	glands 18. Chromatographic separation of biomolecules (Amino acids /sugars/lipid)  Skill - Primordial germ cells, Spermatogenesis, Oogenesis, Fertilization: Ultrastructure of sperm and ovum, biochemical aspects of fertilization, Cell-cell interaction and cell signalling during morphogenesis in early embryo:, Ageing: Mitochondrial control of ageing, insulin pathway control of ageing and possible relation to oxygen radicals, "Ageless" animals and environmental control of ageing, senescence & cell death, Application of developmental biology in medicine and animal husbandry: In vitro fertilization and embryo transfer, embryo sexing, Gene expression and human disease: Inborn errors of nuclear RNA processing, inborn		
			errors of translation, Teratogenesis: Environmental assaults on human development, teratogenic agents like alcohol, retinoic acid etc.		
Instrumentation & Biophysics	MSZO2402	2017	Skill - Principle of operation and Instrumentation of Light, Fluorescence and Electron Microscopes Ultraviolet-visible absorption spectroscopy: Principle, Instrumentation and application, Fluorescence spectrophotometry: Principle, Instrumentation and application		



Name of the Course  Code  Rear of introduction  Radioisotope techniques: Nature of radioactivity, isotopes in biochemistry, measurement of radioactivity (carbon dating, Geiger-Muller counting and liquid scintillation counting). Principles of electrochemical techniques: Electrochemical techniques: Electrochemical techniques: Electrochemical techniques: Electrochemical techniques: Basic principles of sedimentation, Types of centrifugation techniques: Basic principles of sedimentation, Types of centrifugation (differential and density gradient centrifugation). Chromatography (Adsorption and Partition chromatography), (paper and Thinlayer chromatography), planar chromatography (Paper and Thinlayer chromatography), Column chromatography, Gel exclusion/permeation chromatography, Gel exclusion/permeation chromatography, HPLC). Electrophoretic techniques: General principles, support media, electrophoresis of proteins (SDS-PAGE, native gels, gradient gels, isoelectric focusing gels and two dimensional gels), electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting	Shaping Lives.  Empowering Communities					
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chromatography, Gel exclusion/permeation chromatography, Ion exchange chromatography, Affinity chromatography, HPLC). Electrophoretic techniques: General principles, support media, electrophoresis of proteins (SDS-PAGE, native gels, gradient gels, isoelectric focusing gels and two dimensional gels), electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting				layer chromatography), Column		
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chromatography, lon exchange chromatography, Affinity chromatography, HPLC). Electrophoretic techniques: General principles, support media, electrophoresis of proteins (SDS-PAGE, native gels, gradient gels, isoelectric focusing gels and two dimensional gels), electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting				chromatography, Gel		
chromatography, Affinity chromatography, HPLC). Electrophoretic techniques: General principles, support media, electrophoresis of proteins (SDS-PAGE, native gels, gradient gels, isoelectric focusing gels and two dimensional gels), electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting				exclusion/permeation		
chromatography, HPLC). Electrophoretic techniques: General principles, support media, electrophoresis of proteins (SDS-PAGE, native gels, gradient gels, isoelectric focusing gels and two dimensional gels), electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting				chromatography, Ion exchange		
Electrophoretic techniques: General principles, support media, electrophoresis of proteins (SDS-PAGE, native gels, gradient gels, isoelectric focusing gels and two dimensional gels), electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting				chromatography, Affinity		
General principles, support media, electrophoresis of proteins (SDS-PAGE, native gels, gradient gels, isoelectric focusing gels and two dimensional gels), electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting				chromatography, HPLC).		
media, electrophoresis of proteins (SDS-PAGE, native gels, gradient gels, isoelectric focusing gels and two dimensional gels), electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting						
proteins (SDS-PAGE, native gels, gradient gels, isoelectric focusing gels and two dimensional gels), electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting				1		
proteins (SDS-PAGE, native gels, gradient gels, isoelectric focusing gels and two dimensional gels), electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting				media, electrophoresis of		
gradient gels, isoelectric focusing gels and two dimensional gels), electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting				•		
gels and two dimensional gels), electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting				1 .		
electrophoresis of nucleic acids (Agarose, pulse-field and sequencing gels). Blotting				-		
(Agarose, pulse-field and sequencing gels). Blotting				-		
sequencing gels). Blotting				I		
				• •		
				techniques (Southern, northern		



	Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			and western blotting). Biophysics: pH meter and measurement of Ph, Paper chromatography of amino acids, mixtures, identification of unknown amino acids and sugars, Gel filtration chromatography (Separation of starch from glucose), Thin layer chromatography of amino acids and sugar, Serum electrophoresis, Determination of absorption coefficient and concentration of unknown solutions by calibration curve using a coloured solution, Absorption spectrum of a coloured solution (KMnO4), Drawings using camera lucida		
Environment and Pollution Management	MSZO2403	2017	Employability - biomass production, biotechnology for generation of biogas , Classification, formation, survey and land capability, soil structure and profile, soil reaction and buffering, Management and remediation of soil pollution, management and decontamination of saline, acidic, alkaline and mine waste soil, management of water logged, sandy and peat soil, degradation of organic pollutants in soil environment, ex situ and in situ bioremediation of contaminated soil: biopile, bioventing, biosparging and bio slurping., Pollutants in air: Major air pollutants; oxides of nitrogen, sulphur and carbon-sources,		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			effects and environmental	
			reactions, particulate air	
			pollutants; methods of air	
			pollution control, particle settling	
			chamber, inertial separator,	
			cyclone filters, electrostatic	
			precipitators, gaseous pollutant	
			control-scrubber, absorbers,	
			thermal decomposers, biological	
			filters	
Environmental Science	FCBS0101	2016	Employability - Environmental	
		-	Science	
			Employability - Laws of	
			Thermodynamics, Carnot engine	
			& efficiency. Carnot's Theorem.	
			Refrigerator & coefficient of	
			performance, 2nd Law of	
			Thermodynamics: Kelvin-Planck	
Thermal Physics	BSPH1201	2016	and Clausius Statements and their	
•			Equivalence. Applications of	
			Second Law of thermodynamics,	
			Entropy, Thermodynamic	
			Potentials, Kinetic Theory of	
			Gases, Molecular Collisions, Real	
			Gases.	
			Skill- Thermal Physics Lab	
			Employability - Radioactivity,	
Elements of Modern Physics	BSPH2402	2017	Fission and Fusion, Lasers.	
,			Skill - Elements of Modern Physics	
			Lab	
			Employability - Experiments are	
			done on, Thermostat, ultrasonic	
			transducer, Calibrate	
E	Depliates	2017	Semiconductor type temperature	
Experimental Techniques	BSPH3503	2017	sensor (AD590, LM35, or LM75),	
			Create vacuum in a small	
			chamber using a mechanical	
			(rotary) pump and measure the	
			chamber pressure using a	



Empower ing Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			pressure gauge, design and study the Sample and Hold Circuit, Design and analyze the Clippers and Clampers circuits using junction diode etc enables them to become Lab Technician. Enterprenuership - Transducers & industrial instrumentation, Digital Multimeter, Sensors Skill - Experimental Techniques Lab	
Embedded systems- Introduction to Microcontroller	BSPH3504	2017	Employability - Embedded system, microprocessors, 8051 microcontroller, 8051 I/O port programming, Interfacing 8051 microcontroller to peripherals, Embedded system design and development. Enterprenuership - 8051 I/O port programming, Interfacing 8051 microcontroller to peripherals, Embedded system design and development. Skill - Embedded System: Introduction to Microcontrollers Lab.	
Advanced Mathematical Physics-II	BSPH3507	2017	Employability - Enterprenuership - Skill -	
Communication System	BSPH3604	2017	Employability - Communication and Navigation systems, Satellite Communication, Mobile Telephony System, mobile communication network, Enterprenuership - Mobile Telephony System, mobile communication network, Skill - Communication Electronics Lab	



Shaping Lives.  Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Physics Workshop Skills	BSPH2001	2017	Skill - Experiments are done to learn different measurement methods, different types of welding, drilling, cutting metal sheets, milling, drilling etc. Learn to work with several electrical circuits and instruments.	
Electrical circuits and Network Skills	BSPH2003	2017	Skill - Experiments done to understand and analyze circuits and networks, to design circuits and networks involving various electrical instruments.	
Basic Instrumentation Skills	BSPH2004	2017	Skill - Designing and implementing systems utilizing analog / digital control devices and learn to take measurements using digital and analog instruments. Experiments are done to larn about CRO, Q meter, LCR circuit and Oscilloscope.	
Applied Optics	BSPH2005	2017	Skill - Learning about different light sources, detectors, holography and photonics.	
Inorganic chemistry-I	BSCH1101	2017	Skill- Wave mechanics and Inorganic Chemistry-I Lab, enterperneurship-Atomic Structure-2,Periodicity of Elements-1&2, Employability-Chemical Bonding-1&2, Oxidation-Reduction	
Physical Chemistry-I	BSCH1102	2017	Employability-Gaseous state 1 &2 ,enterperneurship-Liquid state:,gaseous state-3,Solid state,Ionic Equilibria-1&2, Skill- bravis lattices,Qualitative treatment of acid - base, Physical Chemistry Practice	
Physical Chemistry-II	BSCH1202	2017	Employability-Chemical Thermodynamics,Second Law of	



Emprovering Communifies				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Thermodynamics,Third Law of	
			thermodynamics, Systems of	
			Variable Composition, Dilute	
			solutions . Enterperneurship-	
			Chemical	
			Equilibrium,Thermochemistry.	
			Skill-Physical Chemistry-II Practice	
			Skill-General Principles of	
			Metallurgy-1,-Inorganic Chemistry	
			Practice. Employability-Acids	
			and Bases,Chemistry of s and p	
			Block Elements-1,Boric acid and	
Inorganic chemistry-II	BSCH2301	2017	borates, boron nitrides,	
inorganic chemistry-ii	D3C112301	2017	borohydrides (diborane)	
			carboranes and graphitic	
			compounds, silanes, Chemistry of	
			s and p Block Elements-	
			3,preparation and properties of	
			Clathrates, Inorganic Polymers .	
			Employability-Coordination	
			Chemistry-1&2,Transition	
			Elements,Lanthanoids and	
Inorganic Chemistry-III	BSCH2401	2017	Actinoids. Skill-separation of	
			lanthanides, Bioinorganic	
			Chemistry-1,2 and Inorganic	
			Chemistry Practice	
			Employability-Electrical &	
			Magnetic Properties of Atoms	
			and Moleculesand Application .	
Physical Chemistry-IV	BSCH2403	2017	Skill-Electrochemistry :II, Physical	
			Chemistry Practice.	
			Enterperneurship-	
			Electrochemistry :I	
			Employability-Industrial Gases	
			and Inorganic Chemicals, Inorganic	
Industrial Chemicals and	BSCH3503	2017	Chemicals, Energy &	
Environment	BSCH3503	2017	Environment, Biocatalysis. Skill-	
			Environment and its segments,	
			Water Pollution,Industrial	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			effluents from the following	
			industries and their treatment,	
			Industrial Chemicals &	
			Environment practice.	
			Skill-Methods of Scientific	
			Research and Writing Scientific	
			Papers-II,Chemical Safety and	
Research Methodology for	DCCH2CO2	2017	Ethical Handling of	
Chemistry	BSCH3603	2017	Chemicals, Safe storage and use	
-			of hazardous chemicals, Recovery	
			recycling and reuse of laboratory	
			chemicals, Data Analysis-I & II.	
			Skill-Introduction to spectroscopic	
			methods of analysis, Molecular	
		2017	spectroscopy,Separation	
	BSCH3604		techniques,Instrumental Methods	
Instrumental Methods of Chemical			of Chemical Analysis practice.	
Analysis			Employability-Molecular	
,			spectroscopy instrumentation	
			and application, Atomic	
			spectroscopy,Spectrophotometer	
			s principle and application,	
			Skill –To understand solving Free	
			Undamped Motion of a Spring	
			System using Python and other	
			skills	
Ordinary Differential Equations	BSMA1202	2016	Employability- Be competent in	
, ,		2010	solving linear/non-linear 1st &	
			higher order ODEs using analytical	
			methods to obtain their exact	
			solutions.	
			Skill – Numerical Solution of	
			different linear and non-linear	
Numerical Analysis			equations using software.	
	BSMA2401	2017	Employability - Perform error	
	BSIVIAZ401	2017	analysis to select an appropriate	
			numerical model and to estimate	
			errors in	
			C11013 III	



	Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			numerical solution of a given		
			problem.		
Discrete Mathematical Structure	BSMA3602	2017	Skill –To work with different types of Sets, Lattices and Boolean Algebra using Python Employability - To learn a particular set of mathematical facts and to apply their applications in many subjects of Computer Science and Engineering such as Cryptography, Theory of		
			Computation & Data Networking.		
Analysis-II	BSMA2301	2017	Skill - To describe various theorems about Riemann sums and Riemann integrals and emphasize the proofs' development. Employability - Apply change of variables in double integrals and triple integrals		
Modern Algebra	BSMA2302	2017	Skill - To introduce students to the language and precision of modern algebra Employability - Work effectively with others to discuss homework problems put on the board.		
Partial Differential Equations and System of Ordinary Differential Equations	BSMA2303	2017	Skill - Introduce students to how to solve linear Partial Differential Equations with different methods.  Employability - Identify and solve Laplace, Diffusion and Wave equations.		
Phycology and Microbiology	BSBO1101	2017	Employability- Classification and identification of microbes and algae.  Skill-Practice on staining		



Staping Lives. Lings over ing Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			procedure of different Algae and Bacteria.	
Biomolecules & Cell biology	BSBO1102	2017	Employability- Carbohydrates,Lipids,Nucleic Acids,Bioenergetics Skill- Students Completed practicle on analysis of carbohydrates, protein, reducing sugars etc.	
Mycology & Phytopathology	BSBO1201	2017	Skill- practice on identification of difffferent casuative agent of plant pathogen like fungi, bacteria and virus and their management.	
Anatomy of Angiosperms	BSBO2301	2017	Employability-Learn identification of plants based on cytotaxonomy, helps in forensic science, pharmagonosy and drug development.  Skill- To gain hand on skills about the anatomical details of conducting tissues and secertory tissues.	
Economic Botany	BSBO2302	2017	Entrepreunership- Practice on Economic importance of Cereals, Legumes, Tea plant and Extraction of Essential Oil.	
Basics of Genetics	BSBO2303	2017	Skill-Learn to carry out specific activities, such as selection of parental germplasm, conservation and recording of phenotypic variation and selection among progeny; mating systems, selection, testing and germplasm maintenance of horticultural and crop plants	
Molecular Biology	BSBO2401	2017	Skill- Students can isolate plant DNA & quantification of extracted DNA by spectrophotometric	



Emprivering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			method, plasmid DNA isolation
			and techniques and DNA
			sequecing
			Employability-Soil,Water,Light, temperature, wind ,fire and Plant
			Communities.
			Skill -Students do practicals on
Diant Feelegy and Dhytogoography	BSBO2402	2017	environmental laboratory and
Plant Ecology and Phytogeography	B3BU24U2	2017	analyze on carbonates, chlorides,
			nitrates, sulphates, organic
			matter, morphological
			adaptations of hydrophytes and
			xerophytes
			Employability- Students can easily
			identified plants, prepared and
	BSBO2403	2017	seposited herbarium, they also
Plant Systematics			practiced digital documentation
			of herbarium.
			Skill- Hands on skill on herbarium
			preparation.
			Employability -Keen Observations
			of some of the variation in
			different parts of sample fruits,
			and relate these modifications to
			changes in function, significance
			of angiosperm gametogenesis
Reproductive Biology of			and fertilization, including double
Angiosperm	BSBO3501	2017	fertilization. Help to pursue
7			higher studies.
			Skill -Hands on skill on Pollen
			viability: Tetrazoliumtest.
			Germination: Calculation of
			percentage germination in
			different media using hanging
			drop method.
			Employability- A keen
Plant Physiology	BSBO3502	2017	observation and application of
,			Plant water relationnship and
			Growth regulators.



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Skill-Hand on practice on
			calculate the area of an open
			stoma and percentage of leaf
			area open through stomata;Study
			the phenomenon of seed
			germination
			Employability- Students isolate
			and quantify the biomolecules,
Plant Metabolism	BSBO3601	2017	metabolites present on plants
Plant Metabolism	83803001	2017	and analyze them.
			Skill- Hand on skill of bioassay of
			Avena coleoptile.
			Entrepreneurship- Learn the
			basics principles of plant sciences
		2017	and molecular biology and their
Plant Biotechnology	BSBO3602		integration towards trait
			improvement in plants;
			laboratory techniques used in
			plant biotechnology.
			Skill-Students will be exposed to
Analytical Techniques in Plant	BSBO3503	2017	ELISA, various blotting
Sciences			techniques, separate proteins
			using PAGE etc
			Skill-Hand on practice on data
Biostatistics	BSBO3504	2017	analysis using chi square test,
			student t test etc.
			Employability- Different
			biological Data bases.
Bioinformatics	BSBO3603	2017	Skill -Practicals on Nucleic acid
Bioinformatics	B3BC3003	2017	and protein databases., Sequence
			homology and Gene annotation
			etc., skill on rug discovery studio
			Employability- Management of
			nautral resources and IPR
Natural Resource Management	BSBO3604	2017	Skill-Students practiced on
			Measurement of dominance of
			woody speciesby DBH calculation,
			Ecological modeling.



Emprisering Communities  Vocas of Activities (Constant with disease				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Techniques in Biofertilizer	BSLS2001	2017	Skill- Isolation of Rhizobium or Aztobacter from plant root nodules& rhizosphere, Identification of soil cyanobacteria from different soil samples. Preparation of culture media. Culture of cyanobacteria-Media preparation& Strater culture. Sterilization of medium in autoclave. Prepare slants & Plates. Inoculation & Growth of Cyanobacteria Cyanobacterial inoculation to plants. To study different types of Mycorrhizal association. Isolation of VAM They also did the experiment on biocompositing.	
Skill in Apiculture	BSLS2002	2017	Skill-Collaboration work with OUAT(Entomology Department) for performing the skill. Study of chamber of honey box, honey bee cultureHoney extraction and analysis of population of honey bee	
Herbal Technology	BSLS2003	2017	Skill- Extraction and isolation of essential oil and secondarymetabolites of Tulsi, neem and lemon grass. Collection of Plants extacts like methanol,choloroform benzene with the help of soxlet apparatus. and Testing for secondary metabolites.	
Non-Chordates I	BSZO1101	2017	Employability - General characteristics and Classification up to classes, Study of Euglena, Amoeba and Paramecium, Life cycle and pathogenicity of Plasmodium vivax and	



	Shaping Live Empowering	Communities	
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
	Code	muoduction	Entamoeba histolytica, General characteristics and Classification up to classes, Canal system and spicules in sponges, General characteristics and Classification up to classes, Metagenesis in Obelia Polymorphism in Cnidaria, Corals and coral reefs, General characteristics and Evolutionary significance, General characteristics and Evolutionary significance., General characteristics and Classification up to classes, Life cycle and pathogenicity o Fasciola hepatica and Taenia solium, General characteristics and Classification up to classes, Life cycle, and pathogenicity of Ascaris lumbricoides and Wuchereria bancrofti, Parasitic adaptations in helminthes
Principles of Ecology	BSZO1102	2017	Employability - Unitary and Modular populations Unique and group attributes of population: Density, nasality, mortality, life tables, fecundity tables, survivorship curves, age ratio, sex ratio, dispersal and dispersion. Exponential and logistic growth, equation and patterns, r and K strategies, Types of ecosystems with one example in detail, Food chain: Detritus and Grazing food chains, Linear and Y-shaped food chains, Food web., Nutrient and biogeochemical cycle with one example of Nitrogen cycle, Human modified ecosystem,



	Shaping-Lin Empowering	Communities	T
Name of the Course	Course	Year of	Activities/Content with direct
Nume of the course	Code	introduction	bearing on Entrepreneurship
			Ecology in Wildlife Conservation
			and Management Principles of
			Ecology Lab
			Employability -Cell Division:
			Mitosis, Meiosis, Cell cycle and its
			regulation, Cell Signaling: GPCR
			and Role of second messenger
			(cAMP) • Preparation of
			permanent slide to show the
			presence of Barr body in human female blood cells/cheek cells.
			<ul> <li>Preparation of permanent slide</li> </ul>
			to demonstrate:
Cell Biology	BSZO1202	2017	to demonstrate.
			i) DNA by Feulgen reaction
			. , .
			ii) DNA and RNA by MGP
			iii) Mucopolysaccharides by PAS
			reaction
			iv) Proteins by
			Mercurobromophenol blue/Fast
			Green
			Employability - General
			characteristics and outline
			classification, General
			characteristics of Chondrichthyes
			and Osteichthyes, General
			characteristics and classification
			up to order; Parental care in
Diversity of Chordates	BSZO2301	2017	Amphibians, General
			characteristics and classification
			up to order; Affinities of
			Sphenodon; Poison apparatus
			and Biting mechanism in snakes,
			General characteristics and
			classification up to order
			Archaeopteryx—a connecting



Name of the Course  Code  introduction  link; Principles an of flight, Flight ad Migration in birds  Employability - Ca Structure and Bio importance: Mon Disaccharides, Po and Glycoconjuga and Significance: important saturat unsaturated fatty acylglycerols, Pho Glycolipids, Nucle Structure: Purines pyrimidines, Nucl Nucleotides, Nucl Curves: Base pairi Denaturation and DNA Types of DNA Complementarity Hyperchromaticit Module-VI (12Hrs Enzymes:Nomenc classification; Coff		Emprowering	Communities	
Code introduction bearing on Entiton link; Principles an of flight, Flight ad Migration in birds Employability - Ca Structure and Bio importance: Mon Disaccharides, Po and Glycoconjuga and Significance: important saturat unsaturated fatty acylglycerols, Pho Glycolipids, Nucle Structure: Purines pyrimidines, Nucle Nucleotides, Nucl Curves: Base pairi Denaturation and DNA Types of DN, Complementarity Hyperchromaticit Module-VI (12Hrs Enzymes:Nomenc classification; Coff	Name of the Course			Activities/Content with direct
of flight, Flight ad Migration in birds Employability - Ca Structure and Bio importance: Mon Disaccharides, Po and Glycoconjuga and Significance: important saturat unsaturated fatty acylglycerols, Pho Glycolipids, Nucle Structure: Purines pyrimidines, Nucl Nucleotides, Nucl Curves: Base pairi Denaturation and DNA Types of DNA Complementarity Hyperchromaticit Module-VI (12Hrs Enzymes:Nomeno classification; Cof.	rume of the course	Code	introduction	bearing on Entrepreneurship
action; Enzyme ki affecting rate of e catalyzed reaction Michaelis-Menter equation,Concept Vmax, Lineweave Multi-substrate re • Separation of ar Paper. Chromatog • Action of salivar				link; Principles and aerodynamics of flight, Flight adaptations and Migration in birds  Employability - Carbohydrates: Structure and Biological importance: Monosaccharides, Disaccharides, Polysaccharides and Glycoconjugates, Structure and Significance: Physiologically important saturated and unsaturated fatty acids, Triacylglycerols, Phospholipids, Glycolipids, Nucleic Acids: Structure: Purines and pyrimidines, Nucleosides, Nucleotides, Nucleic acidsCot Curves: Base pairing, Denaturation and Renaturation of DNA Types of DNA and RNA, Complementarity of DNA, Hpyo-Hyperchromaticity of DNA. Module-VI (12Hrs), Enzymes:Nomenclature and classification; Cofactors; Specificity of enzyme action; Isozymes; Mechanism of enzyme action; Enzyme kinetics; Factors affecting rate of enzyme-catalyzed reactions; Derivation of Michaelis-Menten equation, Concept of Km and Vmax, Lineweaver-Burk plot; Multi-substrate reactions,  • Separation of amino acid using Paper. Chromatography .  • Action of salivary amylase under optimum conditions.



Shaping Lives. Empowering Communifies					
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			<ul> <li>Effect of different Temperature on salivary amylase activity.</li> <li>Effect of inhibitor on salivary amylase activity.</li> </ul>		
Biochemistry of Metabolic Processes	BSZO2403	2017	Employability - Carbohydrate Metabolism , Lipid Metabolism, Protein Metabolism, Oxidative Phosphorylation • To estimate the protein content of supplied tissue by colorimeter method • To estimate the glycogen content of supplied tissue by colorimeter method • To extract & colorimetric estimation of nucleic acid. • To demonstrate the effect of temperature on enzyme activity. • Preparation of Standard Curve of Bovine serum Albumin. • Detection of SGOT in given sample using available kit. (Chick/Goat Serum) • Determination of SGPT in given sample by using available kit.(Chick/Goat Serum) • Estimation of total protein content in the given sample by Lowry's Method. • To study the enzymatic activity of Trypsin and Lipase. • Dry Lab: To trace the labelled C atoms of Acetyl-CoA till in the TCA cycle		
Molecular Biology	BSZO3501	2017	Employability - Salient features of DNA and RNA,Watson and Crick model of DNA DNA Replication DNA Replication in prokaryotes		



Name of the Course Code  Code  Tear of introduction  Activities/Content with direct bearing on Entrepreneurship  and eukaryotes, mechanism of DNAreplication, Semi-conservative, bidirectional and semi-discontinuous replication, RNA priming, Replication of circular and linear ds-DNA, replication of telomeres, Process of protein synthesis in prokaryotes: Ribosome structure and assembly in prokaryotes, fidelity of protein synthesis, aminoacyl tRNA synthetases and charging of tRNA; Proteins involved in initiation, elongation and termination of polypeptide chain; Inhibitors of protein synthesis; Difference between prokaryotic and eukaryotic translation, Gene silencing, Geneticimprinting DNA Repair Mechanisms: Pyrimidine dimerization and mismatch repairRegulatory RNAs, Riboswitches, RNA interference, miRNA, siRNA., • Preparation of liquid culture medium (LB) and raise culture of E. coli • Preparation of Standard Curve DNA by Diphenyl method.  • Preparation of Standard Curve DNA by Diphenyl method. • Preparation of Standard Curve RNA using Orcinol reaction. • Histochemical demonstration of DNA(Liver/Testis of Chick). • Demonstration of DNA & RNA by MGP.	Stuping Ures. Lingswering Communities					
and eukaryotes, mechanism of DNAreplication, Semi-conservative, bidirectional and semi-discontinuous replication, RNA priming, Replication of circular and linear ds-DNA, replication of telomeres, Process of protein synthesis in prokaryotes: Ribosome structure and assembly in prokaryotes, fidelity of protein synthesis, aminoacyl tRNA synthetases and charging of tRNA; Proteins involved in initiation, elongation and termination of polypeptide chain; Inhibitors of protein synthesis; Difference between prokaryotic and eukaryotic translation, Gene silencing, Geneticimprinting DNA Repair Mechanisms: Pyrimidine dimerization and mismatch repairRegulatory RNAs, Riboswitches, RNA interference, miRNA, siRNA, • Preparation of liquid culture medium (LB) and raise culture of E. coli • Preparation of Solid culture medium (LB) and growth of E. coli • Preparation of Solid culture medium (LB) and growth of E. coli by spreading and streaking • Preparation of Standard Curve RNA using Orcinol reaction. • Histochemical demonstration of DNA(Liver/Testis of Chick). • Demonstration of DNA & RNA by MGP.	Name of the Course	Course				
DNAreplication, Semi- conservative, bidirectional and semi-discontinuous replication, RNA priming, Replication of circular and linear ds-DNA, replication of telomeres, Process of protein synthesis in prokaryotes: Ribosome structure and assembly in prokaryotes, fidelity of protein synthesis, aminoacy! tRNA synthetases and charging of tRNA; Proteins involved in initiation, elongation and termination of polypeptide chain; Inhibitors of protein synthesis; Difference between prokaryotic and eukaryotic translation, Gene silencing, Geneticimprinting DNA Repair Mechanisms: Pyrimidine dimerization and mismatch repairRegulatory RNAs, Ribo- switches, RNA interference, miRNA, siRNA, * Preparation of liquid culture medium (LB) and raise culture of E. coli  • Preparation of Standard Curve DNA by Diphenyl method. • Preparation of solid culture medium (LB) and growth of E. coli by spreading and streaking • Preparation of Standard Curve RNA using Orcinol reaction. • Histochemical demonstration of DNA(Liver/Testis of Chick). • Demonstration of DNA & RNA by MGP.	ivallie of the course	Code	introduction	bearing on Entrepreneurship		
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	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
Principles Of Genetics	BSZO3502	2017	Mucopolysaccharides by PAS reaction.  Demonstration by Mercurobromophenol blue/Fast Green.  Employability - Types of chromosomal aberrations (Classification, figures and with one suitable example of each), Molecular basis of mutations in relation to UV light and chemical mutagens; Detection of mutations: CLB method, attached X method, Sex Determination, Chromosomal mechanisms of sex determination in Drosophila and Man Extra - chromosomal Inheritance, Transposons in bacteria, Ac-Ds elements in maize and P elements In Drosophila, Transposons in humans, Chi-square analyze s using seeds/beads/Drosophila.  Linkage maps based on data from conjugation, transformation and transduction.  Linkage maps based on data from Drosophila crosses.  Study of karyotype (Human or Drosophilla).
Developmental Biology	BSZO3601	2017	Employability- Early Embryonic Development Gametogenesis, Spermatogenesis, Oogenesis; Types of eggs, Egg membranes, Fate maps (including Techniques); early development of frog and chick up to gastrulation;



Empowering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			embryonic induction and		
			organizers, • Primitive streak (13		
			and 18 hours), 21, 24, 28, 33, 36,		
			48, 72, and 96hours of incubation		
			(Hamilton and Hamburger stages)		
			Study of the developmental		
			stages and life cycle of Drosophila		
			from stock culture		
			Study of different sections of		
			placenta (photomicropgraph/		
			slides)		
			Project report on Drosophila		
			culture/chick embryo		
			development		
			Employability- Population		
			genetics: Hardy-Weinberg Law		
			(statement and derivation of		
			equation, application of law to		
			human Population); Evolutionary		
			forces upsetting H-Wequilibrium;		
			Natural selection (concept of		
			fitness, selection coefficient,		
			derivation of oneunit of selection		
			for a dominant allele, genetic		
			load, mechanism of working,		
			types of selection, density-		
Evolutionary Biology	BSZO3602	2017	dependent selection,		
			heterozygous superiority, kin		
			selection, adaptive resemblances,		
			sexual selection, Genetic Drift		
			(mechanism, founder's effect,		
			bottleneck phenomenon; Role of		
			Migration and Mutation in		
			changing allele		
			frequencies.Product of evolution:		
			Micro evolutionary changes		
			(inter-population variations,		
			• Study of fossils from models/		
			pictures		



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
	Code	introduction	<ul> <li>Study of homology and analogy from suitable specimens</li> <li>Study and verification of Hardy-Weinberg Law by chi square analysis</li> <li>Demonstration of role of natural selection and genetic drift in changing allele</li> <li>Frequencies using simulation studies</li> <li>Graphical representation and interpretation of data of height/weight of a sample of 100 humans in relation to their age and sex.</li> <li>Construction of phylogenetic trees with the help of bioinformatics tools (Clustal,X, Phylip, NJ) and its interpretation</li> </ul>
Fish and Fisheries	BSZO3504	2017	Employability- Sustainable Aquaculture; Extensive, semi- intensive and intensive culture of fish; Pen and cage culture; Polyculture; Composite fish culture; Brood stock management; Induced breeding of fish; Management of finfish hatcheries; Preparation and maintenance of fish aquarium; Preparation of compound diets for fish.
Immunology	BSZO3603	2017	Employability-Cell and molecules involved in innate immunity, Adaptive immunity (Cell mediated and humoral), Passive: Artificial and natural Immunity, Active: Artificial and natural Immunity, Immune dysfunctions (brief account of autoimmunity with



Shaping Lives.  Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the course	Code	introduction	bearing on Entrepreneurship	
			reference to Rheumatoid Arthritis	
			and tolerance, AIDS, Structure	
			and functions of different classes	
			of immunoglobulins, Antigen-	
			antibody interactions,	
			Immunoassays (ELISA and RIA), 5.	
			ABO blood group determination,	
			Understanding the fundamentals	
Fundamentals of Horticulture	ASHO1101	2017	of various aspects of horticulture	
			crops :Employability	
			Understanding the fundamentals	
Fundamentals of Plant Pathology	ASPP1101	2017	of plant disease causing	
Tundamentals of Flant Fathology	A3111101	2017	organisms and their	
			management: Employability	
			Understanding and application of	
NSS/NCC/Physical Education &			different yoga asanas and	
Yoga Practices	ASPE1101	2017	pranayama techniques for	
- rogarractices			physical and mental well-being	
			:Skill & Employability	
			Understsanding the practices of	
			water management and its	
Irrigation water management	ASAG1206	2017	application in irrigation	
			management : skill dev.&	
			Employability	
			Understanding the different	
Production Technology for			methods i.e. seed treatement and	
Vegetables and Spices	ASHO1203	2017	vegetative propogation for the	
- a agastation arms a produc			production of vegetable crops:	
			entrepreneurship & skill	
Fundamentals of Entomology –I			Understanding the basic	
(Insect Morphology and	ASEN1201	2017	principles of morphology of	
Taxanomy)			different plant disease causing	
			insects: Employability	
			Developing skills i.e. field	
Crop Production Technology – I			management, cultural practices,	
(Cereals, millets and pulses) Kharif	ASAG2103	2017	disease and pest management for	
crops			field crop production :skill &	
			Employability	



	Stuping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
Fundamentals of Entomology- II (Insect ecology and concepts of IPM)	ASEN2102	2017	Understanding the basic principles of morphology of different plant disease causing insects: Employability		
Weed management	ASAG2105	2017	Identification of Weeds and its management in different crops : Employability		
Production technology of fruits and plantation crops	ASHO2102	2017	Understanding the different methods i.e. grafting, budding and layering for production of fruit and plantation crops: entrepreneurship & skill		
Agricultural Informatics	ASAI2101	2017	To disseminate, capture, access information to achieve sustainable use of agricultural resources: employment.		
Communication skills and personality development	ASEE2104	2017	Develop knowledge of english communication through presentation, extempore and GD: Skill & Employability		
Crop Production Technology –II (Oil seeds, fiber, sugar, tobacco, and fodder Crops) Rabi crops	ASAG2204	2017	Developing skills i.e. field management, cultural practices, disease and pest management for field crop production :skill & Employability		
Production Technology for Ornamental Crops, MAP and Landscaping	ASHO2204	2017	To gain expertise in production of ornamental crops and landscaping: ,Employability & skill development		
Rain-fed Agriculture & Watershed Management	ASAG2211	2017	Understanding the methods of rainwater harvesting and groundwater rechargement :Employability		
Principles of seed technology	ASPG2202	2017	Gaining knowledge in seed storage, certification and marketing ways: employment		
Diseases of Field and Horticultural Crops and their Management –I	ASPP2202	2017	Identification and management of diseases of field crops :employability		



	Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Entrepreneurship Development and Business Communication	ASEE3103	2017	Development of enterpreneurial mindset and entrepreneurial skills for building a start-ups: skill dev
Pests of field Crops and Stored Grain and their Management	ASEN3103	2017	Identification and management of store pest and management of field crops :employability
Diseases of Field and Horticultural Crops and their Management-II	ASPP3103	2017	Identification and management of diseases of horticultural crops :employability
Crop Improvement-I (Cereals, millets, pulses and oil seeds etc)(Kharif crops)	ASPG3104	2017	Developing skills i.e. field management, cultural practices, disease and pest management for field crop production :skill & Employability
Principles of food science and nutrition	ASFS3101	2017	Identification of microbes in food processing and packaging: employability
Geoinformatics and Nano- technology for Precision Farming	ASAG3110	2017	To gain knowledge in nano materials and geoinformatics applications i.e. moonsoon tracking system, drainage networks for precision farming:Employability, skill and enterprenureship
Farming System & Organic farming for Sustainable Agriculture	ASAG3207	2017	To gain expertise in organic farming practice: Employability, skill development and Entrepreneurship
Post-harvest Management and Value Addition of Fruits and Vegetables	ASHO3205	2017	Understanding different practices with relation to Value addition of fruits and vegetables and their packaging and storage :Employability & skill development
Pests of horticultural crops and their management and Beneficial Insects	ASEN3204	2017	Identification and management of crop & storedgrain pests :employability & skill dev



Maping Gres. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Crop Improvement-II (fibre, sugar, starches, narcotics, Vegetables, fruits, and flowers)	ASPG3205	2017	Developing skills i.e. field management, cultural practices, disease and pest management for field crop production :skill & Employability	
Principles of Integrated Pest and Disease Management (50% Entomology and 50% Pathology)	ASPP3204	2017	Identification of insects pests of different crops and its integrated pest management- Entrepreneurship& skill dev,employability	
Protected cultivation and post harvest technologies	ASAE3204	2017	Understanding different practices with relation to Value addition of fruits and vegetables and their packaging and storage :Employability & skill development	
Intellectual Property Rights	ASIP3201	2017	Understanding the process to file patent and register for copyrights:skill and Employability.	
Agribusiness Management	ASFE2207	2017	Understanding agriculture and allied business along with building skills i.e. marketing of agri-based products: Skill &Entrepreneurship	
Agrochemicals	ASFE2206	2017	Gaining information on different types of agrochemicals used in agriculture: Entrepreneurship	
Commercial Plant Breeding	ASFE2204	2017	Understanding of commercial plant breeding techniques i.e. emasculation, crossing and storage practices :Employability & skill development	
Food safety and Standards	ASFE2201	2017	Understanding the different food safety principles i.e. pasturization, canning etc: Skill	
Biopesticides & Biofertilizers	ASFE2205	2017	Understanding the techniques involved in biopesticide and biofertilizer production: Skill &Entrepreneurship	



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Micro propagation Technologies	ASFE2208	2017	Gaining knowledge in different micro irrigation techniques i.e. sprinkler and drip irrigation: Skill &Employability	
Hi-tech. Horticulture	ASFE2202	2017	Gaining knowledge in different techniques i.e. vertical farming and hydroponics of hitech horticulture: skill & Employability	
Remote Sensing & GIS Applications	ASFE2209	2017	Understanding the applications of remote sensing i.e. analyzing the condition of rural roads and detecting land use: Employability, Entrepreneurship and Skill development	
Climate Smart Agriculture	ASFE2210	2017	Gaining knowledge on the usage of drones in agriculture for crop improvement: Employability, Entrepreneurship and Skill development	
E-Agriculture	ASFE2212	2017	Gaining knowledge in technology dissemination, and information delivery through the advances in ICT: Entrepreneurship	
Agricultural Waste Management	ASFE2203	2017	Understsanding the various methods for agricultural waste management i.e. green waste, waste silage: Skill development	
Principles of Aquaculture	ASFE2213	2017	Understanding the various methods i.e. breeding, raising and harvesting in fish production :Employability, Entrepreneurship and Skill development	
RAWEP	AGRW4101	2017	To impart diagnostic and remedial practical training and skills in crop production/horticulture/plant protection through work experience: Employability,entrepreneurship and skill development.	



Shaping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the course	Code	introduction	bearing on Entrepreneurship	
AELP	AGEL4201	2017	To promote professional skills and knowledge through hands on experience. To build confidence and ability to work in project mode. To acquire enterprise management capabilities: entrepreneurship, skill dev.and Employability.	
Principles and practices of weed management	MAAG 1102*	2017	Skill development: Identification of different weeds and their control which in turn would further provide a scope to students in chemical industries	
Principles and practices of water management	MAAG 1103*	2017	Skill development: The students can learn about judicious water management using different efficient technologies which would further lay emphasis on job opportunities as well as they can make themselves self sufficient by serving as entrepreneurs to serve the farming community	
Agronomy of major cereals and pulses	MAAG 1204*	2017	Skill development: Students gain an insight into the different package and practices for raising different agronomic crops under varied agroclimatic conditions.	
Agronomy of oilseed, fibre and sugar crops	MAAG 1205*	2017	Skill development: Students gain an insight into the different package and practices for raising different agronomic crops under varied agroclimatic conditions.	
Cropping systems and sustainable agriculture	MAAG 1206*	2017	Skill development: The students acquire knowledge about different cropping systems under various climatic situations and they can make themselves self employed as sucessful entrepreneurs	



	Empowering	Communities	T
Name of the Course	Course	Year of	Activities/Content with direct
Name of the course	Code	introduction	bearing on Entrepreneurship
Dry land farming and watershed management	MAAG2107 *	2017	Skill development: On the basis of climatic situations, students will learn raising of different climate resilient crops
Master's seminar	MAAG1291 *	2017	To exploit newly evolved research techniques for enhancing the traits in agronomically important species and learn the tips for giving good presentations.
Soil fertility and fertilizer use	MASA1101	2017	Skill development: Students gain knowledge on the application of fertilizers and soil fertility status
Management of problem soils and waters	MASA1202	2017	Skill development: students study different methods for the reclamation of problematic soils as well as their management
Statistical methods for applied sciences	MAST 2102	2017	Skill: To exploit various statistical tools as well as techniques to compile raw data for representing the results
Experimental designs	MAST 1201	2017	The students can analyze the data of field experiments and interpret the same in the result.
Library and information services	MALI1101	2017	Skill development: To gain knowledge on the utilization of library resources for the rsearch finding of experiments.
Technical writing and communication Skills	MACS1101	2017	Skill development: learn the style and skill of writing technical papers
Intellectual property and its management in agriculture	MAIP 1201	2017	Employability and Skill development: students get an overall idea of IPR and their applications towards the protection of property rights
Basic concepts in laboratory techniques	MALT1201	2017	Skill: students do learn the usage of different laboratory equipments along with the



designing Contents Engineering Constitutions				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			standard operating procedures for handling them	
Agricultural research, research ethics and rural development programmes	MAAR2101	2017	Employability and Skill development: Acquire knowledge for research ethics and government policies.	
Production technology of cool season vegetable crops	MAVS 1101*	2017	Skill: The students can train others as well as the knowledge can be implemented for carrying out research in collaboration with various government and nongovernment organizations.	
Production technology of warm season vegetable crops	MAVS 1102*	2017	Skill: The students can train others as well as the knowledge can be implemented for carrying out research in collaboration with various government and nongovernment organizations.	
Breeding of vegetable crops	MAVS 1103*	2017	Research: can carry out research to generate new varieties further leading to entrepreneurship	
Production technology of under exploited vegetable crops	MAVS 1205*	2017	Entrepreneurship and research to conserve the fading races thereby promoting the importance of these races to the farming community for nutritional security	
Seed production technology of vegetable crops	MAVS 2106*	2017	Entrepreneurship, skill and research: Development of quality seeds and planting materials	
Fundamentals of processing of vegetables	MAVS 2108*	2017	Entrepreneurship and skill: To utilize the knowledge in various processing units	
Post harvest technology for fruit crops	MAFS1205	2017	Entrepreneurship and skill	
Principles of plant breeding	MAGP1103	2017	Research: can carry out research to generate new varieties which further lead to entrepreneurship	



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Principles and practices of water management	MAAG1103	2017	Skill and research: To learn the judicious utilization of water during various developmental stages of plants	
Principles of cytogenetic	MAGP 1102*	2017	Practical skills and concepts leading to entrepreneurship and research to generate high yielding and disease resistant varieties.	
Principles of plant breeding	MAGP 1103*	2017	Research: can carry out research to generate new varieties which further lead to entrepreneurship	
Techniques in molecular biology I	MAMB1205	2017	Skill: Students learn the techniques of molecular biology and further carry out research and also serve as entrepreneurs	
Genomics and proteomics	MAMB 2110	2017	Research and entrepreneurship: The tools and techniques of both the sciences help the students to carry out research and further serve as entrepreneurs	
Development perspectives of extension education	MAEX1101*	2017	Employability: Understanding the rural development programs i.e. Kisan call center, Farmer Field School.	
Development communication and information management	MAEX1102*	2017	Skill and research: students can learn the skills and involve in research activities	
Diffusion and adoption of innovations	MAEX1103*	2017	Research: Students can carry out research on adoption and diffusion of innovations	
Gender sensitization for development	MAEX1105*	2017	Research and employability: provide them an opportunity to work in sectors relating to women empowerment	
Research methods in behavioral sciences	MAEX 1206*	2017	Students get an opportunity to learn the basic concepts of research	
e-Extension	MAEX 1207*	2017	Skill: Students can learn the usage of various tools related to ICT	



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			activities and further carry out research	
Market led extension management	MAEX 1208*	2017	Entrepreneurship: students can learn the marketing and entrepreneurial skills	
Human Resource Development	MAEX 2109*	2017	Skill: Students can learn the skills of studying human behaviour leading the management of human resources	
Agricultural Marketing & Price Analysis	MAAE 1201	2017	Entrepreneurship: students can learn the marketing skills and serve as entrepreneurs	
Agricultural Finance and Project Management	MAAE 2102	2017	Entrepreneurship and research: Students can learn the basic concepts of agricultural finance and therby manage projects	
Statistical methods for social sciences	MAST 1203	2017	Skill: Students can learn the usage of different stastical tools that in turn would provide them a scope for employment	
Non-Parametrics	MAST 2104	2017	Skill: Students can learn the usage of different non parametrics such as descriptive statistics and statistical inferences which would help them for carrying out research activities	
Participatory methods for technology development and transfer	MAEX1104	2017	Skill and employability: students can learn the basic concepts of participatory techniques and thereby help in technology transfer from lab to land	
Entrepreneurship Development and Management in Extension	MAEX2110	2017	Entrepreneurship: Students do learn the entrepreneural skills which ultimately provides them with a scope to serve as entrepreneurs	
Taxonomy of Shellfish	FSRM1102	2017	Gain knowledge about the morphometric and meristric	



Suprag Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			character of shellfish for identification. Skill development	
Fish Food Organisms	FSAQ2109	2017	Learn and practice the nutritional requirements of fish/shellfish larvae and knowledge on mass culture and enrichment of live food organisms. Employability and Skill development	
Aquatic Ecology, Biodiversity and Disaster Management	FSEM2106	2017	Study the coastal resources, integrated coastal zone management strategies to conserve it in case of any disaster.	
Freezing Technology	FSPT2103	2017	Understanding the different types of low temperature preservation, handling, storage of different type of fish and fishery products to minimize the spoilage along with post harvest loss.  Employability and Skill development	
Genetics and Breeding	FSAQ2111	2017	Gain knowledge on genetic basis of inheritance and breeding plans for commercially important fishes. Employability, Entreperneurship and Skill development	
Fish Immunology	FSHM2106	2017	Study the types of immunity, antigen-antibody interactions and learn the Serological methods in disease diagnosis. Employability and Skill development	
Fisheries Economics	FSEE2102	2017	Learning the interface between economics and effective management decisions for fisheries business firm. Employability and Skill development	
Coastal Aquaculture and Mariculture	FSAQ2204	2017	To gain knowledge in establishing and managing different	



Shaping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Hame of the course	Code	introduction	bearing on Entrepreneurship	
			fish/shellfish farming systems in	
			coastal waters. Employability and	
			skill development	
			Practical knowledge of feed	
			formulation and different feed	
Fish Nutrition and Feed		2247	processing techniques and	
Technology	FSAQ2208	2017	prepare feed based on the	
G,			nutritional requirements of	
			fish/shell fish. Employability and	
			skill development	
			Learn the different types of	
Fish Deckering Technology	FCDT220F	2017	packaging, importance of	
Fish Packaging Technology	FSPT2205	2017	packaging in fish processing,	
			functions, objectives and	
			requirements. Skill development Study fish and shellfish	
	FSHM2201	2017	pathogens, their control	
Fish and Shellfish Pathology			measures and treatments.	
Tish and Shemish Fathology			Employability and Skill	
			development.	
			Study the operation of various	
			types of traditional and	
Fishing Craft Technology	FSFE2203	2017	mechanised fishing craft, design	
			and modification. Skill	
			development	
			Acquire skills required to practice	
			various fisheries extension	
Fisheries Extension Education	FSEE2207	2017	approaches, the transfer of	
			modern and scientific findings of	
			lab to the farmers land.	
			Practical skills of seed production	
			and hatchery management of	
			commercially important	
Shellfish Hatchery Management	FSAQ2206	2017	crustaceans and molluscs and can	
			setup his/her own hatchery.	
			Employability, Entrepreneurship	
Communication Class			and Skill development.	
Communication Skills and	FSEE2208	2017	Students will improve	
Personality Development			interpersonal skills, active	



Emprover any Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			listening and responding skills,	
			communication into everyday	
			practice, teamwork and group	
			discussions skills. Employability	
			and Skill development.	
			Employability : Students learn	
			about basic principles of	
Pharmacology and Pharmaceutical			pharmacology, pharmacokinetics	
Drug Analysis	MSFS2101	2017	& qualitative and quantative	
Diug Allalysis			analysis of Phramaceutical drug	
			by various chemical and	
			instrumental techniques.	
			Skill & Employability, : Students	
			gains basic knowledge about	
		2017	disposition and translocation of	
Concepts of Toxicology	MSFS2102		toxicants, analytical toxicology,	
			toxic agents such as pesticides,	
			metals etc and their effects &	
			applications of toxicology.	
	MSFS2103	2017	Skill & Employability : Student	
			learns about basic concepts of	
			forensic nuclear chemistry, gains	
Modern and Applied Analytical			knowledge about drug chemistry,	
Forensic Chemistry			petroleum chemistry and fire	
			chemistry. learns about analysis	
			of lipids and fats of different oils	
			and analysis of dairy products	
			Skill & Employability : Students do	
Pharmacology and Pharmaceutical			qualitative and quantative	
<i>.</i>	MSFS2104	2017	analysis of Phramaceutical drug	
Drug Analysis Laboratory			by various chemical and	
			instrumental techniques.	
			Skill & Employability, : Students	
			do analysis of various poison such	
			as metallic poison, pesticides,	
Concepts of Toxicology Laboratory	MSFS2105	2017	plant poisons etc. and gains	
			knowledge about interpretation	
			of toxicological finding and	
			preparation of reports.	



Shaping Lives. Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
ivalle of the course	Code	introduction	bearing on Entrepreneurship
Modern and Applied Analytical Forensic Chemistry Laboratory	MSFS2106	2017	Skill & Employability: Student performs analysis of Various Cases in Forensic Chemistry, Validation of new methods & Accreditation in FSL's, Analysis of NDPS, Explosives, Fire, Petroluem Products, Beverages, Bribe Trap Cases, Adultrated food, Fibres & Exmination of Forensic Chemicals.
Assignment	MSFS2107	2017	Skill: Student study various cases where forensic science played significant role in delivery of justice and write reports.
Seminar	MSFS2108	2017	Skill: Student takes up cases and topics relevant to their specialization subjects and delivers the same.
Advances in Physical Techniques	MSFS2121	2017	Employablity: Student gains knowledge about thermal analysis and different spectroscopy techniques, microscopy techniques and forensic nanotechnology and forensic engineering
Concepts of Conventional and Modern Ballistics	MSFS2122	2017	Employablity: student gains knowldege about operational features of firearms, ammunition, external ballistics, GSR analysis and procedures for test firing & other instruemental techniques used for ballistics evidence analysis.
Audio Recognition and Video Analysis	MSFS2123	2017	Employablity: Student gains knowledge about basic concepts of voice recognition, handling of audio evidences, processing of speech signals, Gold wave analysis & video analysis



	Surgering CASES. Engineering CASIMITATION				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
Advances in Physical Techniques Laboratory	MSFS2124	2017	Skill & Employablity : Students perform examination of evidences by EDXRF, measures RI of physical evidences.		
Concepts of Conventional and Modern Ballistics Laboratory	MSFS2125	2017	Skill & Employablity : Students perform examination of barrel wash, analysis of GSR		
Audio Recognition and Video Analysis Laboratory	MSFS2126	2017	Skill & employability: Students record, edit & process audi files using goldwave software, speech acquisition and analysis of speech samples using CSL-4500 software, Video analysis and detection of tampered video files using videofocus		
Analytical Techniques	MSCM1104	2016	Understanding the working principle of Common instruments used in a diagnostic lab: Skill dev. & Employability & Enterpreunership		
Basic Microbiology Lab	MSCM1105	2016	Techniques for staining microorganisms, isolating and culturing microorganisms: Skill and Employability and Enterpreunership		
Business Communication	FCHU0203	2016	Enhancement of basic language skills, i.e., listening, speaking, reading and writing: Skill dev.		
Systemic Bacteriology	MSCM1201	2016	Understanding the Morphological identification, pathogenesis, laboratory diagnosis and epidemiology of clinically significant bacteria: Skill dev and Employability		
Molecular Biology & Clinical Biochemistry	MSCM1202	2016	Understanding the central dogma of life, Metabolic disorders and diagnostic enzymology, Biochemical tests for organ function: Employability		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Microscopic analysis of specimen	
Applied Microbiology	MSCM1204	2016	collected: Skill dev. &	
			Enterpreunership	
			Pathological investigations of	
Bacteriology, Parasitology &			urine, stool and other biological	
Mycology Lab	MSCM1205	2016	specimen; Culture for Pathogenic	
IVIYCOIOGY LAD			Fungi : Skill dev. & Employability	
			& Enterpreunership	
			Working on a disease/ disorder	
Ducinet	NACCN 42 401	2017	specific assignment to fill the	
Project	MSCM2401	2017	research gap in the specific area:	
			Skill dev & Employability	
			Dealing with patient, analysis and	
Laterality	1466142402	2047	interpretation of diseases: Skill	
Internship	MSCM2402	2017	dev. & Employability &	
			Enterpreunership	
	MSMT1101	2016	Clinical specimen collection,	
			storage, disposal; record	
Medical Laboratory Technology			maintenance; Quality control:	
			Enterpreunership	
			Understanding of hematology	
Hematology	MSMT1103	2016	laboratory; Hematological	
			disorders: Enterpreunership	
			Understanding the working	
			principle of Common instruments	
Medical Instrumentation and	MSMT1104	2016	used in a diagnostic lab: Skill dev.	
Technique			& Employability &	
			Enterpreunership	
			Performing various hematological	
Hematology Lab	MSMT1105	2016	tests: Skill and Employability and	
			Enterpreunership	
			Understanding the central dogma	
Molecular Biology & Clinical Biochemistry			of life, Metabolic disorders and	
	MSMT1202	2016	diagnostic enzymology,	
	141314111202	2010	Biochemical tests for organ	
			function: Employability	
			Performing pathological	
Clinical pathology	MSMT1203	2016	investigations on human	
			mivestigations on Human	



	Shaping Live Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			specimen: Skill dev. &
			Enterpreunership
			Blood collection and transfusion
Blood Banking	MSMT1205	2016	techniques and possible errors
Blood Ballking	101310111203	2010	associated with it: Skill dev. &
			Enterpreunership
			Collection of blood, stool, body
			fluids and study their chemical
			and morphological examination:
Clinical pathology & Microbiology	MSMT1204	2016	Skill dev. & Enterpreunership
Lab	101310111204	2010	culturing and identification of
			pathogenic microorganims: Skill
			dev. & Employability &
			Enterpreunership
	MSMT2302	2017	Quality assurance required in
Clinical Hematology			hematology; Examination of bone
Cimical ricinatology			marrow: Skill dev and
			Enterpreunership
		2017	Performing immunological/
			serological tests and their
			interpretation: Skill dev and
Immunology, Biochemistry &			Employability. Assay on blood
Histopathology Lab	MSMT2306		serum for biochemical test: Skill
Thistopathology Lab			dev and Employability.
			Performing histopathological
			analysis and their interpretation:
			Skill dev and Enterpreunership.
			Working on a disease/ disorder
Project	MSMT2401	2017	specific assignment to fill the
110,000	101310112-01	2017	research gap in the specific area:
			Skill dev & Employability
Internship			Dealing with patient, analysis and
	MSMT2402	2017	interpretation of diseases: Skill
		2017	dev. & Employability &
			Enterpreunership
			Carry out hematological
Basic Haematology	BSCM1103	2017	investigations: Skill dev. &
			Employability & Enterpreunership



Empower ing Communifier				
Name of the Course	Course	Year of	Activities/Content with direct	
Traine or the course	Code	introduction	bearing on Entrepreneurship	
			Understanding the working	
			principle of Common instruments	
Instrumentation & Techniques	BSCM1104	2017	used in a diagnostic lab: Skill dev.	
			& Employability &	
			Enterpreunership	
			Understanding the physiological	
Human Anatomy, Physiology &			aspects of growth and	
Haematology Practical	BSCM1105	2017	development of Human organs/	
Tracinatology Fractical			tissues: Employability &	
			Enterpreunership	
			Pathological investiations of	
Clinical pathology & Diagnosis	BSCM1203	2017	urine, stool and other biological	
Cillical pathology & Diagnosis	D3CW1203	2017	specimen: Skill dev. &	
			Enterpreunership	
		2017	Performing pathological	
			investigations on human	
	BSCM1204		specimen: Skill dev. &	
			Enterpreunership; Microscopic	
Clinical Pathology, Biochemisrty &			analysis of specimen collected:	
Microbiology Practical			Skill dev. & Enterpreunership;	
Wichobiology Practical			principle of spectrophotometry,	
			colometry, photometry and	
			Clinical biochemistry tests: Skill	
			dev and Employability and	
			Enterepreneurship	
			Carry out hematological	
Basic Hematology	BSMT1103	2016	investigations: Skill dev. &	
			Employability & Enterpreunership	
			Understanding the working	
Basic Medical Instrumentation &			principle of Common instruments	
Techniques	BSMT1104	2016	used in a diagnostic lab: Skill dev.	
reciniques			& Employability &	
			Enterpreunership	
			Understanding the physiological	
			aspects of growth and	
Anatomy , Physiology &	DCMT110F	2016	development of Human organs/	
Hematology Lab	BSMT1105		tissues and hematological	
			investigations: Employability &	
			Enterpreunership	



Emprover ing Communifier				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Pathological investiations of	
Clinical pathology	BSMT1203	2016	urine, stool and other biological	
Cilifical patriology	D31V111203	2010	specimen: Skill dev. &	
			Enterpreunership	
			Performing pathological	
			investigations on human	
Clinical pathology Lab &	BSMT1204	2016	specimen: Skill dev. &	
Microbiology Lab	D31V111204	2010	Enterpreunership, Microscopic	
			analysis of specimen collected:	
			Skill dev. & Enterpreunership	
			Understanding the concept of	
			Innate & adaptive immune	
Immunology	BSMT2301	2017	system; performing serological	
			analysis: Skill dev. & Employability	
			& Enterpreunership	
			Concept of Haemopoietic	
		2017	disorders, laboratory diagnosis of	
Applied Hematology	BSMT2302		leukemia, hemolytic anemia,	
			haemophilia, ITP: Skill dev. &	
			Employability & Enterpreunership	
			Concept of Histotechnology,	
Basic Histology	BSMT2304	2017	histopathology: Skill dev. &	
			Employability & Enterpreunership	
			Learning the principle of	
		2017	spectrophotometry, colometry,	
Advance Biochemistry	BSMT2402		photometry and Clinical	
Advance Biochemistry	D3IVI124U2		biochemistry tests: Skill dev and	
			Employability and	
			Enterepreneurship	
			Understanding the lab diagnosis	
Advanced Hometology	BSMT2403	2017	for Leukamoid reactions, DIC: Skill	
Advanced Hematology	D3IVI124U3	2017	dev and Employability and	
			Enterepreneurship	
Biochemistry & Advanced			Analysis of urine and serum	
		2017	sample for biochemical	
	DCN4T240C		parameters: Skill dev and	
Microbiology Lab	BSMT2406		Enterepreneurship; Microscopic	
G,			analysis of specimen collected:	
			Skill dev. & Enterpreunership	



<b>-</b>	Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Basic Radiation Physics	BSRT1104	2016	Understanding of the concept of Radiation in the study of human anatomy and disease identification: Employability
Basic Medical Instrumentation & Techniques	BSRT1105	2016	Understanding the working principle of Common instruments used in a diagnostic lab: Skill dev. & Employability & Enterpreunership
Anatomy and Physiology lab	BSRT1106	2016	Understanding the physiological aspects of growth and development of Human organs/tissues: Employability & Enterpreunership
Equipments Of Radiotheraphy	BSRT1203	2016	Conceptualization of linear accelarators, simulators, magnetrons and klestron: Employability & Enterpreunership
Medical Imaging Lab - 1	BSRT1204	2016	Care and maintenance of x-ray equipment: Skill dev & Enterpreunership
Advance Radiographic Technique	BSRT2302	2017	Familiriation with the equiments of ultrasound, basic principle of ct scanning and MRI: Employability
Basics Equipment's in Radiodiagnosis	BSRT2304	2017	Understanding of gamma rays and its use in radiography, magnetron and klestron: Skill dev and Enterpreunership
Medical Imaging Lab - 2	BSRT2305	2017	Performing radiographic positioning, application of contrast media, Darkroom procedures: Skill dev and Enterpreunership
Radiotherapy and Branchy Therapy Techniques In Malignant And Non Malignant Diseases	BSRT2401	2017	Concept on treatment of cancer, dose limits for individuals: Skill dev and Employability
Applied Equipments Of Radio Diagnosis	BSRT2402	2017	Understanding of patient preparartion for general



	Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			radiologic procedures, concepts on nuclear medicine and PET scan: Enterpreunership
Hospital posting Medical Imaging Lab - III	BSRT2406	2017	Exposure to different hospitals, training of x-ray, CT and MRI: Skill dev. & Employability & Enterpreunership
ORIYA (LANGUAGE-I)	MSIL1101	2015	Comprehending with the fundamentals of Oriya Language: skill dev.
HINDI (LANGUAGE-I)	MSIL1102	2015	Comprehending with the fundamentals of Hindi Language: skill dev.
GENERAL PHYSIOLOGY	BSOP1103	2015	Understanding the physiological aspects of growth and development of Human organs/tissues: Employability
OCULAR ANATOMY	BSOP1202	2015	Identifying the microscopic structures of various tissues in the eye and correlating the structure with the functions: Employability
OCULAR PHYSIOLOGY	BSOP1203	2015	Elucidating the physiological aspects of normal growth and development of the eye: Employability
OCCULAR MICROBIOLOGY AND PATHOLOGY	BSOP2301	2015	Understanding of how knowledge of pathological processes can be utilized in the investigation, management and prevention of disease: Employability
OPTOMETRIC OPTICS- I	BSOP2303	2015	Ability to measure the power of lens, lens centration using conventional techniques, identify different forms of lenses: Skill dev. and Enterpreunership
CLINICAL EXAMINATION OF VISUAL SYSTEM	BSOL2301	2015	Performing various clinical tests, their interpretation and finding:



	Shaping Live Empowering		
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			Skill dev. and Entrepreneurship and Employability
CLINICAL OPTOMETRY-I	BSOL2302	2015	Measurement of lens power, lens centration using conventional techniques, transposition of various types of lenses: Skill dev. and Entrepreneurship and Employability
OCULAR DISEASES -I	BSOP2401	2015	Developing diagnostic approach towards management of the ocular diseases: Employability
OPTOMETRIC OPTICS II	BSOP2403	2015	Developing the art and science of dispensing spectacle lens and frames based on the glass prescription: Skill dev. and Entrepreneurship and Employability
OCULAR DISEASES II	BSOP2405	2015	Knowledge on course sequelae of ocular diseases, their diagnosis and management of the ocular diseases: Employability
CLINICAL OPTOMETRY II	BSOL2401	2015	To gain practical knowledge regarding Ocular Diseases, Visual Optics, Optometric Optics: Skill dev. and Entrepreneurship and Employability
BINOCULAR VISION & SQUINT	BSOP3501	2015	Binocular muscle coordination; Integration of motor and sensory system into binocular vision; Differentiate different types of strabismic anomalies; non strabismic anomalies related to accommodation & convergence: Skill & Employability
OCULAR DISEASES LABORATORY II	BSOL3503	2015	Performing the basic workup for a patient in a hospital and clinic set up: Skill dev. and Entrepreneurship and Employability



Shaping Lives.  Linguisering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
STATISTICS & OCCUPATIONAL OPTOMETRY	BSOP3601	2015	Interpretation and ability to prescribe suitable corrective lenses and eye protective wear: Skill dev. and Entrepreneurship and Employability	
PEDIATRIC & GERIATRIC OPTOMETRY	BSOP3602	2015	Ability to identify, investigate the age-related changes in the eyes: Skill dev. & Employability	
OPTOMETRIC INSTRUMENTS LABORATORY-II	BSOL3602	2015	Gaining practical skill in handling the advanced instruments in an Optometry Lab: Skill dev. and Entrepreneurship and Employability	
Human Anatomy and Physiology I– Theory	BPHT1101	2017	Skill-Employability- Hand on practice on various clinical aspects of human physiology and also able to perform different types of experiments	
Pharmaceutical Analysis I – Theory	BPHT1102	2017	Skill-Employability-Use the techniques, skills, and modern pharmaceutical instruments and tools necessary for pharmacy profession	
Pharmaceutics I – Theory	BPHT1103	2017	Skill- Employability- Entrepreneurship -Understand the impact of pharmaceutical solutions in a global, economic, environmental, and societal context	
Pharmaceutical Inorganic Chemistry – Theory	BPHT1104	2017	Skill- Employability- Students can prepare various Pharmaceutical dosage form	
Communication skills – Theory *	BPHT1105	2017	Skill- Students can improve their coomunication Skill	
Human Anatomy and Physiology – Practical	BPHL1101	2017	Skill-allows Students to verification of physiological processes discussed in theory classes through experiments on living	



Shaping Cives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			tissue, intact animals or normal human beings	
Pharmaceutical Analysis I – Practical	BPHL1102	2017	Skill- Employability- Students can assay ,preparaed and standarized various Heavy metals and Chemicals	
Pharmaceutics I – Practical	BPHL1103	2017	Skill- Employability- Students can prepare various Pharmaceutical dosage form	
Pharmaceutical Inorganic Chemistry – Practical	BPHL1104	2017	Skill- Students can perform purity test on drugs or chemicals	
Communication skills – Practical*	BPHL1105	2017	Skill- Students can improve their coomunication Skill	
Remedial Biology – Practical*	BPHL1106	2017	Skill- Students can learn about structure and functional system of plant and animal kingdom	
Human Anatomy and Physiology II – Theory	BPHT1201	2017	Skill-Employability- Hand on practice on various clinical aspects of human physiology and also able to perform different types of experiments	
Pharmaceutical Organic Chemistry I – Theory	BPHT1202	2017	Skill-Employability- synthesis, characterization of synthetic formulation and solve complex pharmaceutical problems in research and development sector.	
Pathophysiology – Theory	BPHT1204	2017	Skill-Employability-student get to know about various communicable diseases and pathophysiology along with all thetechniques for screening test.	
Environmental sciences – Theory *	BPHT1206	2017	Employability- student get to know about basic knowledge about the environment and its allied problems	
Human Anatomy and Physiology IIPractical	BPHL1201	2017	Skill- allow the verification of physiological processes discussed	



Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
3500		in theory classes through experiments on living tissue, intact animals or normal human beings		
BPHL1202	2017	Skill-Students can do qualitative analysis and synthesis of Organic Compound		
BPHL1203	2017	Skill- Students can demostrate different Biochemical Test		
BPHL1204	2017	Skill-Allows students to details with Database, Database Management system, computer application in clinical studies and use of databases		
CUTM3031	2017	Employability/ Entrepreneurship/Skill - Practice and Project		
CUTM3034	2017	Employability/ Entrepreneurship/Skill - Practice and Project		
CUTM3037	2017	Employability/ Entrepreneurship/Skill - Practice and Project		
CUTM3039	2017	Employability/ Entrepreneurship/Skill		
CUTM3041	2017	Employability/ Entrepreneurship/Skill - Practice and Project		
2018-19				
Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
FCBS 0102	2016	Skill Development(Students will know about the modelling of different engineering application )		
FCBS 0103	2016	Skill Development(Students will know about modelling of		
	Code  BPHL1202  BPHL1203  BPHL1204  CUTM3031  CUTM3037  CUTM3039  CUTM3041  2013  Course Code  FCBS 0102	Code       introduction         BPHL1202       2017         BPHL1203       2017         BPHL1204       2017         CUTM3031       2017         CUTM3034       2017         CUTM3039       2017         CUTM3041       2017         CUTM3041       2017         Course Code       Year of introduction         FCBS 0102       2016		



	Maping Ares. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			problems related to system of equations in engineering application)		
Integral Transform	FCBS 0104	2016	Skill Development(Students will know to find the solution using laplace and fourier transform)		
Complex Analysis	FCBS 0105	2016	Skill Development(Students will know to find the solution usingcomplex integral)		
Discrete Mathematics	FCBS 0106	2016	Skill Development(Students will know about graphs, sets and logic)		
Calculus	FCBS0107	2017	Employability (Students will know about curvature, assymptotes)		
Probability & Statistics	FCBS0108	2017	Employability (Students will know about probability distribution) Skill (Students will know about mean, media, mode)		
Numerical Methods	FCBS0109	2017	Skill Development(Students will know about solution of differential equation using different numerical techniques)		
Electricity and Magnetism	FCBS0404	2016	Skill development (Students will develop the skill of identifying circuit elements and operating different electrical circuits)		
Basic Mechanics and Properties of Matter	FCBS0405	2016	Employability (knowledge enhancement)		
Optics and Optical Fibers	FCBS0406	2016	Employability (knowledge enhancement)		
Industrial Chemistry	FCBS0402	2016	Employability-: Preparation of soap, dyes and oil analysis, Analysis of cement Skill-All Practices		
Foundations of English Communication	FCHU1201	2016	Skill Development(Students will develop basic interpersonal communication skill (BICS) )		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
realize of the course	Code	introduction	bearing on Entrepreneurship	
			Skill Development(Students will	
Communicative Practice	FCHU1202	2016	enhance their communication	
Laboratory -1	FCHU1202	2016	skills in english both academic	
			and professional context)	
			Skill Development(Students will	
Business Communication	FCHU1203	2016	enhance their communication	
Business Communication	FCH01203	2010	skills in english in bussiness	
			context)	
			Skill Development(Students will	
Communicative Practice	FCHU1204	2016	enhance their communication	
Laboratory-II	FCH01204	2016	skills in english both academic	
			and professional context)	
			Skill Development(Students will	
Corporate Readiness Laboratory	FCHU1205	2016	develop professional	
			communication skill)	
	FCHU1206	2016	Skill Development(Students will	
IT Enabled Communication			enhance their communicative	
Tr Enabled Communication			competency through the use of	
			technology)	
			Skill Development(Students will	
Career Communication	FCHU1207	2016	enhance their communicative	
Career Communication			competency in professional	
			career)	
			Skill Development(Students will	
Personality Development	FCHU1208	2016	learn basic etiquette in	
			professional sphere )	
			Skill Development(Students will	
Seminar and Technical Writing	FCHU1209	2016	learn the convention followed in	
			academic and technical writing)	
			Skill Development(Students will	
Professional Etiquette	FCHU1210	2016	learn basic etiquette in	
			professional sphere )	
Creative Writing			Skill Development(Students will	
	FCHU1211	2016	enhance their competency level	
	rCHU1211		using innovative method for	
			creative writing)	
English for Competition	FCHU1212	2016	Skill Development(Students will	
(GRE/GMAT/TOEFL/IELTS)	FCHU1212	2010	enhance their competency level	
	1	1		



Magning Ares. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			to compete with students of global standard)	
Life Skills Development (LSD) – I	FCHU0210	2016	Skill Development(Students will develop life skill including time management skill, personality and others)	
Life Skills Development (LSD) – II	FCHU0211	2016	Skill Development(Students will develop life skill including time management skill, personality and others)	
Life Skills Development (LSD) - III	FCHU0212	2016	Skill Development(Students will develop life skill including time management skill, personality and others)	
Economics	FCMG0101	2016	Skill Development(to provide students with a basic understanding of the economic principles, methodologies and analytical tools that can be used in business decision making problems ) Employability & Entrepreneurship (Student shall understand and apply the impact of economic policies on managerial decision-making by providing an understanding of fiscal policy, and national and global economic issues affecting business.)	
Accounting & Finance	FCMG0102	2016	Skill Development-Students will be able to create, balance and deliver a budget and use budget information for planning and decision purposes; Employability & Entrepreneurship (Students to Undertake various costing techniques and information for planning and decision-making)	



Empower any Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Management Processes and OB	FCMG0103	2016	Skill Development-Students shall be able to analyze and compare different models used to explain individual behaviour; Employability & Entrepreneurship (Students shall be able toresolve conflict, motivate the employees, handle stress and communicate effectively and manage diversified workforce in workplace)	
Production and Operation Management	FCMG0104	2016	Skill Development (Acquire a working understanding of the roles/functions of production management in the context of business enterprise.) Employability & Entrepreneurship (Student can use specialized knowledge in Operations Management to solve business processes)	
Marketing Management	FCMG0105	2016	Skill Development (Students will learn the application of various marketing tools for solving business problems). Employability and Entrepreneurship (students will acquire and develop the marketing skills to be a successful marketing person)	
Introduction to Research	FCMG0108	2016	Skill Development (Students will be able to understand the process of doing a research). Employability and Entrepreneurship (Students will be able to write a research report.)	
Indian Society and Culture	FCMG0113	2016	Skill Development (Students will be familiarized with the science and technology policies that would benefit modern India).	



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Employability and
			Entrepreneurship (Students
			would develop an idea about the
			socio-cultural environment in
			which they would be working as
			scientists, researchers and
			entrepreneurs.)
			Skill Development (students
			would begin to understand the
			relationship between
			vulnerability, disasters, disaster
			prevention, risk reduction and the
			basic understanding of the
			research methodology for risk
Disaster Management	FCMG1201	2016	reduction measures.).
			Employability and
			Entrepreneurship (Students
			would develop rudimentary
			ability to respond to their
			surroundings with potential
			disaster response in areas where
			they live, with due sensitivity)
			Skill Development (Student would
			have an understanding of human
			rights, its history, characteristics,
			types, protection, violation and
			the legal framework for their
			protection, therefore, a fair
Human Rights	FCMG0115	2018	knowledge of the Universal
<u> </u>			_
			Entrepreneurship (students shall
			gain a holistic
			-
			implications)
	FCMG0116	2018	be able to demonstrate their
Introduction to Ethics			
			I
Human Rights  Introduction to Ethics			the legal framework for their protection, therefore, a fair knowledge of the Universal Declaration of Human Rights.). Employability and Entrepreneurship (students shall gain a holistic view of human rights and their implications)  Skill Development (Students shall



Supring Lives. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			Entrepreneurship (students shall be able to clearly formulate their ethical position on an issue and develop arguments based on sound inferences and clear premises (through project))
Gender Issues in Development	FCMG0401	2018	Skill Development (Students shall be able to develop an understanding of perspectives on gender and development). Employability and Entrepreneurship (Familiarise with the different tools and techniques for gender planning, analysis and evaluation in the development sector)
Engineering Mechanics	ENFC0101	2018	Skill development (To provide the student with a thorough understanding of concept, drawing and free body diagrams.)
Material Sciences	ENFC0102	2017	Employability and Skill development ( Students will able to identify materials for engineering use. Students will able to select best materials for a specific design and production.)
Thermodynamics	ENFC0103	2018	Skill development (Students will be able to prepare energy balance sheet will be able to understand various processes of thermodynamic cycles Will be familiar with the steam table which will further help them in advanced thermodynamics for understanding power cycles)
Geometric Modelling Lab	ENFC0202	2018	Skill development(Students will be able to Demonstrate use of CAD in Civil Construction, basic knowledge of operating software



	Shaping Lives. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
	Couc	ma oddetion	& commands, and benefit of civil developments in the construction industry. Do 2d &3d drafting /design with AUTO CAD software.)	
3D Modeling	ENFC0204	2018	Skill Development (learning software which helps to draw complicated drawings and also helps in producing detail drawings in proper scale. Learning software which helps to better visualize complicated forms and also helps in producing photo realistic images of those 3D forms)	
Electrical Workshop Practice	ENFC0205	2018	Skill development( Students will Enhance their skill of operating electrical instruments, hand tools and power tools)	
Engineering Metrology and Measurements	ENFC0401	2017	Employability and Skill development (To Make Students Familiar with the Measuring Systems, and the Standard of Measurements. Learns about Basic Measurement Devices. Selecting Suitable Measuring Instruments for Basic and Typical Applications in the Industries.)	
Basic Fluid Mechanics	ENFC0402	2017	Skill development(• After completion of the course, the students will able to evaluate finite difference/volume schemes on model problems of computational fluid dynamics. • Students will learn to develop steady state mechanical energy balance equation for fluid flow	



Maping Lives.  Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			systems, estimate pressure drop in fluid flow systems)
Basic Surveying	ENFC0403	2017	Skill development(Doing centering, leveling & measuring coordinate points of area and calculation, transfer to data from Total station to software spectrum link Doing field work using of simple machine parts such as Total – Station, Auto- level)
Basic Electrical Engineering	ENFC0404	2017	Skill Development (Students will get the skill to design devices and systems using electrical components such as resistors, capacitors, transistors, etc
Electrical Machines	ENFC0405	2018	Skill Development (Students will get the skill to analyze about the principle of operation & performance of rotating electrical machine like DC Motor, DC Generator, and Transformer
Introduction to automation	ENFC0406	2018	Skill development(Students will be able to use a number of PLC programming languages to develop control solutions.)
Programming in C	ENFC0409	2018	Skill And Employability(Case study to be given to students on uses of C program for development of various real time applications like online examination system, online quiz competition etc.)
Programming for Problem Solving – Java	ENFC0412	2017	Skill And Employability(Understands the concepts of Threads, exception handling, file handling and even handling and applets implemented in the Java, which



Shaping Lives. Engineering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
	Code	introduction	helps students in getting jobs in different IT firms)
Data Base Management System	ENFC0414	2018	Skill And Employability( Hands on training on Client/Server Architecture- System Structure, Instance and schema, Data Models, Types of DBMS Query Processing and Optimization: Evaluation of Relational algebra expressions-Query Equivalence-Transaction Processing: Built in SQL functions, Sub Queries-Joins-DCL – TCL- Views – Sequences – Index – Locks PL/SQL Basics – Exceptions – Cursors - Stored Functions – Triggers Case study in industrial standards of Database Management)
Electronics and Its Application	ENFC0415	2018	Employability (Students will develop an updated knowledge in the latest trends)
Electronic Devices	ENFC0416	2018	Employability (Students will get the fundamentals cleared for the basics required in the industry)
Data Structures and C Programming	ENFC0419	2018	Skill And Employability(Understand asymptotic analysis and different methods. Understand linear data structures and its applications. Understand different non-linear data structures and its applications Understand divide and conquer strategy for various sorting and searching techniques. Understand and apply the greedy approach for various problems)
Operating System	ENFC0422	2018	Skill And Employability(This course enables students to



Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			understand the basic concepts of
			operating system with different
			types of OS, services and system
			calls, get knowledge of process
			management, Inter process
			communication and various CPU
			scheduling algorithms. It also
			helps to understand the concept
			of memory management -paging
			and segmentation and learn
			about various I/O systems and
			mass storage structures.)
			Skill And Employability(Hands on
Block Chain and Smart Contracts	ENFC0424	2018	in design and program smart
Block Chain and Smart Contracts	ENFCU424	2016	contracts and decentralized
			applications)
			Skill And
			Employability(Understands the
			concepts of Threads, exception
Object Oriented Programming	ENFC0902	2018	handling, file handling and even
through Java	LIVI CO302	2016	handling and applets
			implemented in the Java, which
			helps students in getting jobs in
			different IT firms)
			Skill (Students get to apply
			software engineering principles
			and techniques learnt to a real-
Software Engineering using Agile	ENFC0904	2018	life project topic of their choice in
			a contemporary domain and
			design-implement novel solution
			by working together as a team.
			Skill development(Effectively use
			performance calculations
			Understand the accelerated flight
Hydraulics & Hydraulic Machines	CECC0103	2018	performance
			Understand takeoff and landing
			performance Effectively use and
			understand stability for Aircraft.



Stuping Lives. Lingswering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Able to understand the process of aerodynamic designing)
Disaster Preparedness & Planning Management	CECC0102	2018	Entrepreneurship(The student will develop competencies in The application of Disaster Concepts to Management.  Analyzing Relationship between Development and Disasters.  Ability to understand Categories of Disasters.  Realization of the responsibilities to society)
Estimation & Quantity Surveying	CECC0201	2017	Skill development(After completion of the courses the students will gain knowledge of the processes of planning, production, storage, transportation and site installation of various prefabricated units pertaining to a civil engineering construction project. • Students will develop innovative ideas about prefabricated structures)
Pre-Fabricated Structures	CECC0202	2018	Skill Development (Become knowledgeable regarding the processes of planning, production, storage, transportation and site installation of various prefabricated units pertaining to a civil engineering construction project)
Concrete Technology	CECC0412	2017	Skill(Demonstrate test and analysis of cement, aggregate, sand, effect of water cement ratio.  Prepare concrete, carry out simple formwork and



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
		THE OWNER OF THE PARTY OF THE P	reinforcement with the application of modern Power Tools. Prepare reinforcement of different R.C.C. members i,e, Foundation, beams, columns, slabs, Retaining Wall, etc. Erect scaffolding and make the intricate formwork at different locations. Prepare a bar bending schedule and demonstrate bar bending and calculate the estimated quantity
Soil Mechanics	CECC0401	2018	of materials.)  Skill development(• Students will gain knowledge on soil mechanics and the concepts involve in it • Students will develop skill on laboratory experiments, empirical methods and software aids involve in soil mechanics)
Foundation Engineering	CECC0402	2017	Employability(To obtain knowledge about soil properties and methods of soil properties determination in the laboratory, using field tests and considering comparable experience. Basic stability and deformation problems. Principle of spread and deep foundation design.  To understand fundamental knowledge of geotechnical works for soil improvement, interaction of structure and subsoil. Basic design methods for excavation and foundation pits with dewatering and sealing systems)



Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Transportation Engineering	CECC0403	2018	Skill development(• Students will gain knowledge on planning, material selection for construction, Economics and finance and designing of elements on highway.  • Acquire the skill of designing the geometric elements of highway using AUTOCAD CIVIL 3D software.)
Water supply & Waste water Management	CECC0415	2018	Entrepreneurship(• Students will gain knowledge and the concepts involve in it • Students will develop skill on laboratory experiments, empirical methods and software aids involve in hydrology)
Hydrology &Water Resources Engineering	CECC0416	2018	Employability(• Students will gain knowledge and the concepts involve in it • Students will develop skill on laboratory experiments, empirical methods and software aids involve in hydrology)
Quality Control and Risk Management in Construction	CECC0414	2018	Skill Development (Generate quality control schedule for different projects in construction industry.  Prepare quality control inspection check lists for selected civil engineering structures.  Carryout the field and laboratory tests for quality assessment in construction industry)
Computer Aided Design of Steel Structure	CECC0407	2017	Skill development(to gain the knowledge of Steel design calculation with relevant Indian Standards



Course	V00= of	
	Year of	Activities/Content with direct
Code	introduction	bearing on Entrepreneurship
		To acquire skill of converting
		clients requirement to structural
		drawing and BOM by using
		STADD.PRO)
		Skill development(To gain the
		knowledge of RCC design
		calculation with relevant Indian
CECCOAOS	2017	Standards
CLCC0408	2017	To acquire skill of converting
		clients requirement to structural
		drawing and BOM by using
		STADD.Pro.)
		Skill development(• To study the
		basic concepts of GIS.
		<ul> <li>To study the data structure</li> </ul>
	2018	in GIS
		<ul> <li>To study data conversion in</li> </ul>
CECC0413		GIS and Meta data
		<ul> <li>To know the basics,</li> </ul>
		importance, and methods of
		Cartography
		<ul> <li>To study the various maps</li> </ul>
		projection and co-ordinate
		systems.)
		Employability(Students will
		acquire knowledge and skill to
		analyze the effect of force and
CECC0411	2018	motion on rigid bodies to solve
		engineering problems through
		application of basic laws of
		mechanics.)
		Skill development(• Students will
		gain knowledge on and the
		concepts involve in it
CECC0501	2018	Students will develop skill on
		laboratory experiments, empirical
		methods and software aids
		involve)
	CECC0411	CECC0408 2017  CECC0413 2018  CECC0411 2018



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Construction Equipment Management	DECP0101	2018	Entrepreneurship(Students will be able to work with the latest trend of the construction industry needs.  Understand different methods of project delivery and the roles and responsibilities of all constituents involved in the design and construction process.  Give the students experience, supervision and direction in recognizing and applying the concepts of project management and construction planning.  Students will plan various projects relating to advanced building technology with trust.  Students will be churned as Construction Manager, Project Engineer, Site Supervisor and Project Consultant.  Maintain and develop the pupils' ability to put their knowledge of theory into practice using forms of construction.)	
Site Supervision & Measurement Methods	DECP0401	2018	Employability(• Students will gain knowledge on and the concepts involve in it • Students will develop skill on laboratory experiments, empirical methods and software aids involve)	
Geotechnical Investigations	DECP0402	2018	Skill development(To obtain knowledge about soil properties and methods of soil properties determination in the laboratory, using field tests and considering comparable experience. Basic stability and deformation	



	Suppose Trees. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			problems. Principle of spread and deep foundation design. To understand fundamental knowledge of geotechnical works for soil improvement, interaction of structure and subsoil. Basic design methods for excavation and foundation pits with dewatering and sealing systems)	
Repairs, Renovation and Rehabilitation of Structures	DECP0403	2018	Skill development(• After successful completion of the course the students will have capability/knowledge of various important, monumental but distressed and damaged modern materials that longevities old concrete and masonry structures)	
Tendering Process, Bidding Contract Agreements & Arbitration	DECP0601	2018	Skill development(• Upon successful completion of the course, students shall be fit in CPWD, state Government departments and infrastructural organizations, persons working in development projects in public or private sectors. Consultancy units, research organizations as well as self-employed practitioners engaged in the planning, design, Procurement, construction, operation and maintenance.  • Apply legal aspects of construction projects in construction contract, of issues related to contract administration, apply various disputes resolution techniques including arbitration)	
Software Based Project Scheduling and Management	DECP0301	2018	Entrepreneurship(• Identify various activities of a construction	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			project and the critical path for	
			executing the same.	
			Carry out a major project and	
			prepare a document that contains	
			all aspects of a construction	
			project. )	
Duningt	DEETOSOO	2015	Employability (Skill development	
Project	DEET0300	2015	course)	
			Employability (Skill development	
Internship	DEET0800	2015	course)	
			Skill development(• To study the	
			theory of sustainability.	
			To study the changing	
Croon Building Dosign	DEPD0101	2010	, , ,	
Green Building Design	DEPOIDI	2018	climatology and contribution of built mass	
			To learn reduction of carbon	
			foot prints)	
			Employability(• To study co-	
			relation with architectural design	
			and performance of building	
		2212	during earthquake	
Earthquake Resistant Design	DEPD0102	2018	To study advanced structural	
			design parameters	
			To analyze the detailing of	
			reinforcement design and its	
			impact on performance )	
			Skill development(• To study the	
			various provisions in the code	
			To design or modification based	
Barrier Free Design	DEPD0103	2018	on provision in the code	
			To analyze the improved	
			performance of the same building	
			with different set of users)	
			Skill development(• To study	
			integrates technology and	
Intelligent Building Design	DEPD0104	2018	process to create a facility that is	
intelligent building besign			safer, more comfortable and	
			productive for its occupants	
			<ul> <li>To design Smart buildings)</li> </ul>	



Shaping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
ivanie of the course	Code	introduction	bearing on Entrepreneurship	
Architectural Design	DEPD0201	2018	Skill development(• To study the basic concepts of building Design. • To study the climatology, soil condition, site analysis and other factors on design. • To learn building bye laws application while designing any building)	
3D Modelling and VR experience of Building	DEPD0202	2018	Skill development(• To understand the Generation of 2D (plan, section and elevation) and 3D modelling. • Able to carve out detailed specification and dimensioning of the following using AutoCAD, Revit Architecture and CATIA)	
Remote Sensing & Digital Image Processing	DESP0401	2018	Skill development(• Students will gain knowledge of basic concepts of remote sensing, aerial photogrammetry. • Students will gain knowledge of applications different satellites imagery, image classification techniques and image analysis and interpretation.)	
Geospatial Technology and its Application	DESP0901	2018	Skill development(• Students will gain knowledge about the structure of spatial data including file associations, attribute tables, Metadata, coordinate systems, and projections. • To develop software skills in programs used for map production in the modern cartographic workflow.)	
Photogrammetry and its Application	DESP0402	2018	Skill development(• Students will gain knowledge about the survey by Photogrammetry method.	



Maping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Prepare DEM, TIN model and generate contour map.)	
Lidar Remote Sensing and its Applications	DESP0201	2018	Skill development(• Students will gain knowledge about LIDAR and its application. • Students will be more skilled in CATIA Civil module)	
Smart City Planning	DESP0202	2018	Emplyability (designing the city features including park, garden etc. Course Outcomes:  After completion of this course students will be able to design and plan a twin city model of an area.  Students will get more knowledge on designing of building, road, drainage etc. through Autodesk Infrawork)	
Building of Cloud Infrastructure	DECT0901	2015	Skill And Employability( Analyze and Understand the functioning of different components involved in Amazon web services and also acquire cloud technology skill for cloud partitioner certification which helps students in getting jobs in different MNCs)	
Deployment Architecture -I	DECT0902	2015	Skill And Employability(Evaluate cloud application requirements and make architectural recommendations for implementation, deployment and provisioning applications on AWS)	
Deployment Architecture - II	DECT0903	2015	Skill And Employability(Ability to evaluate cloud application requirements and make architectural recommendations for implementation, deployment	



	Shaping Live Emprivering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			and provisioning applications on AWS)
Advanced Networking	DECT0904	2015	Skill And Employability(Students had Implemented various VPC,VPN and optimization of network cost and also Understand and building the skills of sub-netting and routing mechanisms)
Problem Solving through Coding	DEST0201	2015	Skill And Employability(Obtain skills to solve problems involving text, numbers and graphics, producing a top-level plan with refinements.)
Linux and Lamp Administration	DEST0402	2015	Skill And Employability(Obtain skills in Linux server administration. Content includes LINUX and Web server installation, system startup/shutdown, hardware configuration, disk and file system structure, package management, TCP/IP networking, system management and security, X-Windows usage and configuration, user management )
Testing and Test Automation	DEST0403	2015	Skill And Employability( students had alpplied various modern software testing processes in relation to software development and project management)
Python for Data Science and Machine Learning	DEML0201	2015	Skill And Employability(Implement ML algorithms that generates insight to high volume data and helps to make better classifications and prediction. The students are able



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			to solve problems in areas computational finance, image processing and computer vision, energy and natural language processing.)	
Supervised and Unsupervised Machine Learning	DEML0401	2015	Skill And Employability(Implement sevaral ML algorithms that generates insight to high volume data and helps to make better classifications and prediction. The students are able to solve problems in areas computational finance, image processing and computer vision, energy and natural language processing.)	
ML Techniques in Image Processing	DEML0202	2015	Skill And Employability( Implemented different Real life Projects in the field of medical and Agricultural image processing)	
Introduction to IT Networking & Security	DEIS0121	2015	Skill And Employability(To understand, design and implement appropriate security technologies and policies to protect computers and digital information)	
Advanced Networking	DEIS0421	2015	Skill And Employability( Understand and explain Data Communications System and its components and Identify the different types of network topologies and protocols. Enumerate the layers of the OSI model and TCP/IP and explain the functions of each layer, identify the different types of network devices and their functions within	



	Empowering		T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			a network )
White Hat Hacking Techniques and Tools	DEIS0422	2015	Skill And Employability( Information technologies skill like vulnerabilities, defense-in-depth, penetration testing, the methodology for pen testing/ethical hacking, vulnerability management, incident management, and creating and implementing a security policy will be understood)
Information Technology Infrastructure Library	DEIS0122	2015	Skill And Employability( Obtain the skill about IT Service Management best practices, generic concepts, key principles, gain a comprehensive understanding of the purpose and scope of service strategy, service design, service transition, service operations, and Continual Service Improvement)
Network Security Audit of an Organisation	DEIS0221	2015	Skill And Employability(To perform an IT Netwok secuiry audit of an organization and prepare a detailed report identififying different weakness of the architecture)
Electromagnetic Field Theory	ECCC0102	2018	Skill Development This subject is a base subject for wireless communication, Antenna Engineering and other advanced communication based subject.
Analog Electronic Circuits	ECCC0401	2018	Skill Development and Employability ( Its an important subject in the curriculum. Its also equivalently



	Supring Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			important for facing interviews in industry.)		
Digital Electronic Circuits	ECCC0402	2018	Skill Development and Employability (Its an important subject in the curriculum. Its also equivalently important for facing interviews in industry.)		
Networks and Systems	ECCC0403	2018	Employability (Its also equivalently important for facing interviews in industry. Evaluate Complex Frequencie+E53:E54s, Pole-Zeros of an Admittance or Impedance function and sketch Pole-Zero Plots and to find Resonance, Q-Factor and Bandwidth)		
Analog Communication Systems	ECCC0405	2017	Employability (Familiar with analog radio transmitters and receivers Verify the Noise performance of different Modulation Techniques)		
Digital Communication Systems	ECCC0406	2017	Employability (Illustrate the classification of channels, Entropy coding methods and different types of Error control codes along with their encoding/decoding algorithms.  Examine the Performance of different Digital Carrier Modulation schemes of Coherent and Non-coherent type based on Probability of error)		
VLSI Design	ECCC0407	2017	Employability (Design combinational and sequential circuit using CMOS logic Enhancement of complex digital		



	Empowering		
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			VLSI logic design skill of students which will help them to complete any project work undertaken in higher semesters.  Perform back-end physical design)
ARM Processor Based System Design	ECCC0408	2017	Employability (Understand the architecture of ARM Processor Implement real time projects using 32 bits ARM Processor)
RTOS and its Application	ECCC0412	2018	Employability (Develop the skill to implement the Real Time Operating System FreeRTOS in LPC2148 Microcontroller)
Microwave and Radar Communications	ECCC0410	2017	Employability (Integrate the concept of bunching and velocity modulation to summarize the operation of micro wave tubes and the high frequency limitations of conventional tubes.  Analyze the principle, operation and characteristics of different Radars and its applications)
Antenna and Wave Propagation	ECCC0413	2018	Employability (Analyze antenna parameters Evaluate the features and analyze the radiation pattern of antennas by using simulation tools Compare wave propagation techniques and illustrate the radio wave behavior in different modes of communications)
General PLC	DEIA0101	2018	Skill development(Students will develop skill of designing Automatic Control System using PLC)



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Basic Electrical (Automation based) and Panel Designing	DEIA0201	2018	Skill development (Students will gain Functional skill set with hands-on; on Dynamics of Industrial Automation by using relevent software & hardware tools)	
Supervisory Control and Data Acquisition (SCADA)	DEIA0401	2018	Skill development (Students will gain Functional skill set with hands-on; on Dynamics of Industrial Automation by using SCADA-Schneider-Wonder ware In Touch tools)	
Micro Range Programmable Logic Controller	DEIA0402	2018	Skill development (Students will gain Functional skill about the Programmable logic controller used for micro range applications)	
Small Range Programmable Logic Controller	DEIA0403	2018	Skill development (Students will gain Functional skill about the Programmable logic controller used for small range applications)	
Medium Range Programmable Logic Controller	DEIA0404	2018	Skill development (Students will gain Functional skill about the Programmable logic controller used for medium range applications)	
Human Machine Interface (HMI)	DEIA0202	2018	Skill development (Students will gain Functional skill set with hands-on; on PLC based Automation System by using HMI- Allen Bradley-Panel View C600 tools)	
Variable Frequency Drive	DEIA0203	2018	Skill development (Students will gain Functional skill to operate the Drive by changing Frequency)	
Modern Transmission and Distribution System	DEOM0101	2018	Skill Development ( Students will learn about the Transmission and Distribution system used in Modern days)	



Shaping Cross. Empower my Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Operation and Testing of Power and Distribution Transformer	DEOM0401	2018	Skill Development (Students will learn about the operation and testing procedures used in Power & Distribution Transformer)	
System Protection and Auxiliaries	DEOM0402	2018	Skill Development ( Students will develop different protection scheme with hardware & software integration)	
Construction of HT and LT lines and Cables	DEOM0102	2018	Skill Development (Students will develop skill set with hands on training & practice on Routine test of LT & HT Line Cable upto 33KV class)	
Safety Practice and First Aid	DEOM0201	2018	Skill Development (Students will develop skill set with hands on training & practice on electrical safety & first aid techniques)	
Electrical System Layout and Drawing	DEOM0202	2018	Skill Development (Students will develop different electrical system layout with software application)	
Power System Market, Act and Regulations	DEOM0103	2018	Employability (Student will learn power market operation & energy audit process with hands on practice which will lead them to placement in power & energy treading company)	
Design of Transformer Core and Winding	DEDR0101	2018	Skill Development (Students will Manufacture three phase Distribution Transformer of 11KV class as per BIS specification)	
Manufacturing of Transformer HT and LT Winding	DEDR0201	2018	Skill Development ( Students will Manufacture three phase Distribution Transformer windings as per BIS specification, during project work)	
Manufacturing of Transformer Tank and Accessories	DEDR0202	2018	Skill Development ( Students will Manufacture three phase Distribution Transformer Tank	



	Suppose any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			and accessories as per BIS specification, during project work)		
Testing and Commissioning	DEDR0401	2018	Skill Development (Students will develop skill set with hands on training & practice on Type & Routine test of distribution transformer upto 33KV class)		
Safety and Protection	DEDR0402	2018	Skill Development (Students will develop skill set with hands on training & practice on electrical safety & first aid techniques & operation of protection schemes in transformer)		
Transformer Repair and Maintenance	DEDR0403	2018	Skill Development (Students will develop skill set with hands on training & practice on Repair & Maintenance of distribution transformer upto 33KV class)		
Renewable Energy Sources and Technology	DERE0161	2015	Skill Development (Students will learn and develop the different technologies of renewable energy Sources)		
Solar Photovoltaic Technology	DERE0162	2015	Skill Development (Students will learn and develop the different technologies of Solar photovoltaic)		
Solar Thermal Technology	DERE0163	2015	Skill Development (Students will learn and develop the hybrid generations that combines the solar photovoltaic along with the Thermal power generations)		
Solar Systems for Buildings	DERE0464	2015	Skill Development (Students will learn and develop the roof top solar generation system)		
Solar Power Plant	DERE0465	2015	Skill Development (Students will learn the principle of solar power plant)		



	Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Decentralized and Smart Power Grids	DERE0466	2015	Skill Development (Students will learn the principle of solar power plant)
Solar Photovoltaic Laboratory	DERE0267	2015	Skill development (Students will gain the knowledge with handson; on different smart power grids like wind, solar by using relevant software & hardware tools)
Solar Thermal Laboratory	DERE0268	2015	Skill Development (Students will develop hands-on, on different solar related live product/project)
Quality Control and Reliability Engineering	MECC0101	2018	Skill development (The students can able to apply the concept of SQC in process control for reliable component production.)
Fluid Power Control	MECC0102	2018	Employability and Skill development (To impart knowledge to students on fundamentals of hydraulic and pneumatic power and their circuits with industrial applications.)
Introduction to Hybrid and Electric Vehicles	MECC0103	2018	Employability and Skill development (Students will acquire knowledge regarding the testing and performance of electric vehicles)
Renewable Energy Systems	MECC0104	2018	Skill (To have a knowledge of energy scene in India.To acquire the skill of analyzing and designing renewable energy systems.To expose the students about energy demand and supply situation in India.)
Manufacturing Technology 1	MECC0401	2017	Skill And Employability (Students will have Knowledge and Skills to Understand Actual Manufacturing Processes used in Industry and



Empireer ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			will be Able to Correlate a Specific	
			Process with the Part /	
			Component being Produced.	
			Students will be Able to Select the	
			Most Optimum Manufacturing	
			Process for a Specific Product	
			Design and Application.)	
			Skill And Employability (Students	
			will be Able to Do Process	
Manufacturing Table along 2	N45CC0402	2017	Planning, Develop CNC Part	
Manufacturing Technology 2	MECC0402	2017	Programs. Students will have	
			Knowledge and Skills to Operate	
			CNC Machines.)	
			Skill And Employability (Students	
			will be able to select appropriate	
			manufacturing technology and	
			process to produce a product	
			effectively with quality and	
Design for Manufacturing	MECC0403	2017	optimized production	
			cost.Students will have skills and	
			knowledge to use softwares like	
			CATIA, Novaflow and Solid CV,	
			ProCAST, Flow-3D Cast, DEFORM-	
			3D and PAM-STAMP 2G.)	
			Skill And Employability (Students	
			will be Able to Deploy Practical	
Finite Element Analysis	MECC0404	2017	and Industrial Approach using FEA	
,			towards Solving Engineering	
			Problems)	
			Skill And Employability (Students	
			will be able to use modern	
			software like DELMIA-Quest	
			(Dassault System) and Camtesia	
			to conceptualise and create 3D	
Digital Manufacturing	MECC0405	2017	factory layouts and optimise	
			resource planning.Students will	
			be able to do simulation of	
			manufacturing processes using	
			software tools.)	
		I	33.11.14.1.0 13.1	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame of the course	Code	introduction	bearing on Entrepreneurship	
Fundamentals of Heat Engine	MECC0415	2018	Skill And Employability (Students will be able to test internal combustion engines for various performance parameters using engine test rigs. Students will be able to carry out emission tests using various types of fuels commonly used in internal combustion engines.)	
Design of Thermal Energy Systems	MECC0407	2017	Skill And Employability (Students will be able to identify and select, design and implement appropriate thermal energy system corresponding to specific need.)	
Mechanics of Machines	MECC0410	2017	Skill And Employability (Students will have knowledge and skills to analyze, design and develop mechanisms suiting specific applications. Students will have knowledge skills to study and understand working of complex mechanisms and machines enabling them to safely operate and maintain such installations)	
Design of Transmission Systems	MECC0412	2018	Skill And Employability (To Enable the Students to Design Basic Transmission Elements using prior theoretical Knowledge)	
Fluid Mechanics and Heat Transfer	MECC0414	2017	Skill And Employability (Students will be able to analyze and design various Equipment used in industry using principles of Fluid Mechanics and Heat Transfer)	
Introduction to Automobile Engineering	DEAE0101	2018	Employability and Skill development (This gives jobs oppertunity in automobile manufacturing companies in India	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			and abroad.There are large	
			number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
			development (This gives jobs	
			oppertunity in automobile	
			manufacturing companies in India	
Entrepreneurship Opportunities in	DEAE0402	2010	and abroad.There are large	
Automobile Trade	DEAE0102	2018	number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
	DEAE0204	2018	Employability and Skill	
			development( This gives jobs	
			oppertunity in automobile	
			manufacturing companies in India	
			and abroad.There are large	
Maintenance of Automobile			number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
			development( This gives jobs	
			oppertunity in automobile	
			manufacturing companies in India	
Design of Basic Automobile			and abroad.There are large	
Components	DEAE0205	2018	number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
Subsystems of Automobile	DEAE0401	2018	development( This gives jobs	
- Subsystems of Automobile	DEACU401	2010	oppertunity in automobile	
			oppertunity in automobile	



Shaping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame of the course	Code	introduction	bearing on Entrepreneurship	
			manufacturing companies in India and abroad. There are large number of job opportunities in automobile designing, research & development, sales & service. The students can also successfully run their own business in this field.)	
Design and Maintenance of Electric Vehicles	DEAE0402	2018	Employability and Skill development (This gives jobs oppertunity in automobile manufacturing companies in India and abroad. There are large number of job opportunities in automobile designing, research & development, sales & service. The students can also successfully run their own business in this field.)	
Jigs and Fixtures	DECM0101	2015	Employability and Skill development ( Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)	
Process Planning and Cost Estimation	DECM0102	2015	Employability and Skill development( Makes student Industry ready through hands-on education. Provides required industrial experience within the	



Empowering Communifies				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			academic environment to apply	
			theoretical and practical concepts	
			to improve manufacturing	
			processes. Helps bright students	
			to achieve more and struggling	
			learners to find new ways to	
			master. Provides in-depth	
			technical training & knowledge of	
			latest manufacturing processes	
			and machineries. Strengthens the	
			Industrial-Institutional	
			partnership.)	
			Employability and Skill	
			development( Makes student	
			Industry ready through hands-on	
			education. Provides required	
			industrial experience within the	
			academic environment to apply	
Conventional Machining for			theoretical and practical concepts	
			to improve manufacturing	
Cylindrical Shape Component	DECM0201	2015	processes. Helps bright students	
, , , ,			to achieve more and struggling	
			learners to find new ways to	
			master. Provides in-depth	
			technical training & knowledge of	
			latest manufacturing processes	
			and machineries. Strengthens the	
			Industrial-Institutional	
			partnership.)	
			Employability and Skill	
			development( Makes student	
Conventional Machining for Prismatic Shape Component			Industry ready through hands-on	
			education. Provides required	
	DECM0202	2015	industrial experience within the academic environment to apply	
i rismatic shape component			theoretical and practical concepts	
			to improve manufacturing	
			processes. Helps bright students	
			to achieve more and struggling	
	1		to acmeve more and struggling	



	Empswering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			learners to find new ways to
			master. Provides in-depth
			technical training & knowledge of
			latest manufacturing processes
			and machineries. Strengthens the
			Industrial-Institutional
			partnership.)
			Employability and Skill
			development( Makes student
			Industry ready through hands-on
			education. Provides required
			industrial experience within the
			academic environment to apply
			theoretical and practical concepts
CNC NA selection	DECN 40603	2045	to improvemanufacturing
CNC Machining	DECM0603	2015	processes. Helps bright students
			to achieve more and struggling
			learners to find new ways to
			master. Provides in-depth
			technical training & knowledge of latest manufacturing processes
			and machineries. Strengthens the
			Industrial-Institutional
			partnership.)
			Employability and Skill
			development( Makes student
			Industry ready through hands-on
			education. Provides required
			industrial experience within the
			academic environment to apply
			theoretical and practical concepts
Non-Traditional Machining and 3D	DECM0604	2015	to improve manufacturing
Printing			processes. Helps bright students
			to achieve more and struggling
			learners to find new ways to
			master. Provides in-depth
			technical training & knowledge of
			latest manufacturing processes
			and machineries. Strengthens the



Staping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Industrial-Institutional partnership.)	
Wood Engineering	DECM0203	2015	Employability and Skill development (Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)	
Project	DECM0300	2015	Employability and Skill development( Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)	
Internship	DECM0800	2015	Employability and Skill development( Makes student Industry ready through hands-on	



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			education. Provides required
			industrial experience within the
			academic environment to apply
			theoretical and practical concepts
			to improve manufacturing
			processes. Helps bright students
			to achieve more and struggling
			learners to find new ways to
			master. Provides in-depth
			technical training & knowledge of
			latest manufacturing processes
			and machineries. Strengthens the
			Industrial-Institutional
			partnership.)
	DEWD0403		Employability and Skill
			development( This gives
		2018	oppertunities for self employed
			by opening a small-scale welding
Joining Processes & Technology			shop to a medium scale
			industry.skill certification will
			make the candidate recognised in national and international levels
			in the industry as qualified
			welding inspector.)
			Employability and Skill
			development( This gives
			oppertunities for self employed
			by opening a small-scale welding
Arc Welding, Gas Welding &			shop to a medium scale
Brazing	DEWD0201	2015	industry.skill certification will
5142116			make the candidate recognised in
			national and international levels
			in the industry as qualified
			welding inspector.)
			Employability and Skill
			development( This gives
Metal Transfer & Weld Metallurgy	DEWD0102	2018	oppertunities for self employed
			by opening a small-scale welding
			shop to a medium scale



Empireer ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			industry.skill certification will	
			make the candidate recognised in	
			national and international levels	
			in the industry as qualified	
			welding inspector.)	
			Employability and Skill	
			development( This gives	
			oppertunities for self employed	
			by opening a small-scale welding	
Design of Welded Joints (CATIA)	DEWD0101	2015	shop to a medium scale	
Design of Weided Joints (CATIA)	DEVVBOIOI	2013	industry.skill certification will	
			make the candidate recognised in	
			national and international levels	
			in the industry as qualified	
			welding inspector.)	
			Employability and Skill	
			development( This gives	
			oppertunities for self employed	
Welding of Stainless Steel,			by opening a small-scale welding	
Aluminium, Copper, Cast Iron and	DEWD0603	2018	shop to a medium scale	
Hard Surfacing	DEVVDOOS	2010	industry.skill certification will	
Train Sarraening			make the candidate recognised in	
			national and international levels	
			in the industry as qualified	
			welding inspector.)	
			Employability and Skill	
			development( This gives	
			oppertunities for self employed	
			by opening a small-scale welding	
Testing of Welded Joints (DT, NDT	DEWD0604	2018	shop to a medium scale	
& Microstructure)	55,00004	2010	industry.skill certification will	
			make the candidate recognised in	
			national and international levels	
			in the industry as qualified	
			welding inspector.)	
			Employability and Skill	
Project	DEWD0300	2018	development( This gives	
roject			oppertunities for self employed	
			by opening a small-scale welding	



Empireer ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			shop to a medium scale	
			industry.skill certification will	
			make the candidate recognised in	
			national and international levels	
			in the industry as qualified	
			welding inspector.)	
			Employability and Skill	
			development (Understand the	
			correlation between processing,	
Basic Metallurgy	DEOC0134	2015	structure and properties of	
basic ivictariargy	DE000134	2013	metals. Ensure production of	
			metallic components for	
			use in consumer or	
			engineering products)	
			Skill development (Students will	
		2015	be able to work out the problems	
Power Plant Engineering	DEOC0131		related to power plant	
I ower rance Engineering			engineering. Students will be able	
			to understand the basics of	
			power plant design.)	
			Employability	
			Design the channel performance	
			using Information theory.	
			Comprehend various error	
			control code properties. Apply	
			linear block codes for error	
Information Theory & Coding	DEOC0136	2018	detection and correction. Apply	
intermediation meetly a county	22000100	2010	convolution codes for	
			performance analysis & cyclic	
			codes	
			for error detection and	
			correction. Design BCH & RS	
			codes for Channel performance	
			improvement against burst errors	
			Employability	
	DEOC0135	2018	Understand the new trends in	
Mobile Communication			mobile/wireless communications	
			networks, understand multiple	
			radio access techniques, analyze	



	Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			various routing algorithms used in mobile/wireless networks, identify the issues in transport and application layers.  Skill development (Students will
Power System Generation	DEOC0121	2015	learn the SKILL of generating electrical powers from different sources used in Power System)
Electromagnetic Theory	DEOC0122	2015	Employability Knowledge of, physical interpretation, and ability to apply Maxwell's equations to determine field waves, potential waves, energy and charge conservation conditions. Experimental measurement of voltages induced by time varying magnetic flux. Flux determination.
Power Quality and FACTS	DEOC0123	2018	Skill development ( Students will learn the SKILL of different power quality issues and flexible AC transmission systems)
Soft Computing Techniques - II	DEOC0124	2018	Skill development(Students will develop the SKILL related various techniques used in soft computing)
MATLAB for Electronics	DEOC0233	2018	Employability Able to use Matlab for interactive computations. Familiar with memory and file management in Matlab. Able to generate plots and export this for use in reports and presentations. Able to program scripts and functions using the Matlab development environment.
Basic Electrical Maintenance	DEOC0221	2015	Skill development(This course will enable students to safely



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			undertake electrical maintenance	
			of domestic and Industrial	
			appliances)	
			Skill development(Student will	
			acquire the skills to identify and	
Automotive Electrician	DEOC0222	2015	solve problems related to	
			electrical parts (harness) of the	
			vehicle)	
			Skill development (Students will	
			gain Functional skill set with	
Advanced Power Electronics	DEOC0421	2015	hands-on; on Advnce Applications	
			in Power Electronics by using	
			relevent tools)	
			Skill development (Students will	
Electrical Drives	DEOC0422	2015	gain Functional skill set related to	
			different DC & AC drives.)	
			Skill development (Students will	
			gain Functional skill related to	
			control theory, Advanced process	
Advance Control System	DEOC0423	2015	control (APC) that refers to a	
Advance control system	DL0C0423	2013	broad range of techniques and	
			technologies implementated	
			within industrial process control	
			systems	
			Skill development ( Students will	
			develop the SKILL about various	
Instrumentation and	DEOC0424	2018	bridges used to measure R, L, C	
Measurement	DLOC0424	2018	and measuring instruments like	
			Galvanometer, Potentiometer, CT	
			& PT )	
			Employability	
			To design and fabricate PCB for	
			prototyping as well as in	
PCB Design and Analysis	DEOC0425	2018	Industrial Production	
			environment. This will help	
			students to innovate faster with	
			electronics technology.	
Advanced Structural Analysis	ICCD1101	2016	Skill development(• Skill in	
Advanced Structural Analysis	ISSD1101	2016	developing computer program for	
	I	I		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			the structural analysis of two-	
			dimensional frames.	
			To obtain some experience in	
			the use of modern structural	
			analysis programs.)	
			Skill development(To provide	
			basic knowledge of mathematics,	
			science and engineering in the	
			areas of vibrations applied to	
Structural Dynamics	ISSD1102	2016	structural systems	
Structural Dynamics	15501102	2010	•To give procedural knowledge or	
			skill to design a system,	
			component or process as per	
			needs and specifications when	
			subjected to dynamic loads.)	
			Skill development(• Ability to	
	ISSD1103	2016	apply the knowledge of	
			mathematics, science and	
			engineering with Elasticity	
Theory of Elasticity & Plasticity			concept to solve problems in two	
Theory of Elasticity & Flasticity	15551105		Dimensional Problems in Polar	
			Coordinates.	
			To provide the students with	
			basic skill of plasticity concept	
			applicable in structural systems)	
			Skill development(Provide skill	
			with a well-educated workforce	
			that is ready and able to perform	
			valuable architectural and	
			construction engineering and	
Architectural Design			managerial services immediately	
	ISSD1104	2016	after graduation	
	13301104	2010	The ideas / concepts learned in	
			Basic Design and other related	
			subjects have to be carried	
			forward into the architectural	
			design now envisaged. The	
			exercises may be taken up as	
			mentioned herein.)	



Shaping Lives. Linguisering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
ivalle of the course	Code	introduction	bearing on Entrepreneurship	
Computer Graphics (2D & 3D Drafting)	ISSD1106	2016	Skill development(At the end of the course, the students have a skill and emplyobility to: Event driven I/O and callback programming & typical structure of an interactive, real-time computer graphics program  " 2&3D transformations, homogeneous co-ordinates, postmultiplication " Modelling and instantiati)	
Civil Engg. MATLAB Lab	ISSD1107	2016	Employability (Differential equations and its application to engineering problems Soft computing applications to engineering problems)	
Finite Element Method	ISSE1201	2016	Skill development(• Enable the students to identify, formulate and skill to engineering problems related to one, two and three Dimensional structures subjected to static loads.  • To show the impact of engineering solutions on the society and also will be aware of contemporary issues regarding failure of structures due to wrong analysis)	
Design of Prestressed Concrete Structures	ISSE1202	2016	Skill development(Skill to control of the losses involved of prestressing concrete and ability to justify advantages and disadvantage.)	
Concrete Technology	ISSE1203	2016	Skill development(• To study and understand various types of technology added in concrete • Have a skill to develop in design of various grades of concrete)	



Empower ing Communifica				
Name of the Course	Course	Year of	Activities/Content with direct	
riame or the course	Code	introduction	bearing on Entrepreneurship	
Research Methodology	ISRM1201	2016	Skill development(1. Skill to research problem formulation.  2. Analyze research related information  3. Follow research ethics  4. Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity.)	
3D Modeling using ANSYS and CATIA	ISSE1205	2016	Skill development(Introduction to Engineering Design Different types of Numerical Methods & Applications, Practical Applications of FEA, Basics of finite element method (FEM),)	
Prefabricated Structures or Preengineered Buildings	ISSE1206	2016	Skill development(• Grasp of the construction methods using these elements have the skill of the construction methods using these prefabricated elements)	
Renovation and Retrofitting of green structures	ISSE1207	2016	Skill development(By the end of this course students will have the skill /knowledge of •various distress and damages to concrete and masonry structures •the importance of maintenance of structures, types and properties of repair materials etc)	
Advanced Construction Materials	ISSE1208	2016	Skill development(• To study the polymers in civil engineering construction • To study the corrosion of concrete in various environments)	
Soil Dynamics and Geotechnical Earthquake Engineering	ISSE1209	2016	Skill development(Develop skill in applying theory of vibrations to basic facets of soil behavior under dynamic loading together with	



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			the exposure of the fundamental	
			principles of wave propagation in	
			engineering example)	
			Skill development(• To learn	
			traffic studies, their analysis and	
Traffic Engineering And			their interpretation.	
Management	ISTE1101	2018	To learn analysis of LOS.	
Wanagement			To learn design of signal.	
			To learn transportation system	
			management.)	
			Employability(• To learn about	
			characteristic of subgrade soil.	
			To learn about characteristic of	
Pavement Materials And		2018	road aggregates.	
Construction	ISTE1102		To learn about characteristic of	
Construction			paving grade bitumen.	
			To learn about characteristic of	
			cement used in road	
			construction.)	
			Employability(• To learn	
	ISTE1104	2018	Geometric Design of Cross	
			Sectional Elements of various	
			types of roads.	
Transportation Infrastructure			To learn Geometric Design of	
Design			Horizontal Alignment of Roads	
			To learn Geometric Design of	
			Vertical Alignment of Roads.	
			To learn transportation system	
			management)	
			Skill development(• To learn	
			about characteristic of subgrade	
Pavement Material Lab			soil.	
			To learn about characteristic of	
	ISTE1106	2018	road aggregates.	
	13111100	2010	To learn about characteristic of	
			paving grade bitumen.	
			To learn about characteristic of	
			cement used in road	
			construction.)	



Empower ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Traffic Survey Practice	ISTE1107	2018	Skill development( • Fieldwork using Hi-Tech surveying instruments . • Clistering using field traffic data . • Preparation of questionaries for OD survey	
Pavement Analysis And Design	ISTE1201	2018	Skill development(• To learn about characteristic of subgrade soil.  • To learn about characteristic of road aggregates.  • To learn about characteristic of paving grade bitumen.  • To learn about characteristic of cement used in road construction.)	
Highway Project formulation and Economics	ISTE1202	2018	Employability(• To learn Geometric Design of Cross Sectional Elements of various types of roads. • To learn Geometric Design of Horizontal Alignment of Roads • To learn Geometric Design of Vertical Alignment of Roads. • To learn transportation system management)	
Traffic Safety	ISTE1203	2018	Skill development(• To learn Geometric Design of Cross Sectional Elements of various types of roads. • To learn Geometric Design of Horizontal Alignment of Roads • To learn Geometric Design of Vertical Alignment of Roads. • To learn transportation system management)	
Survey Lab	ISTE1204	2018	Skill development(Identify specific data and methodologies for effective mapping and	



Emprover ang Communifics				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			evaluation of natural resources.	
			Develop geospatial models and	
			tools to address the social and	
			engineering problems	
			Design multi-criteria geospatial	
			systems for decision-making	
			process	
			Work in a team using geospatial	
			tools and environment to achieve	
			project objectives.	
			Pursue lifelong learning for	
			professional advancement)	
			Skill development(Gain	
Transportation Engineering Design			knowledge about the software	
Transportation Engineering Design Practice	ISTE1205	2018	used in transportation like surface	
Fractice			creation, surface profile and cross	
			section of roads.)	
		2018	Skill development(• Ability to	
			understand the basics and	
			characteristics of remote sensing.	
			Ability to process remotely	
Remote Sensing And GIS for	ISTE1207		sensed data.	
Transportation Engineering	13111207		Ability to draw information	
			from remotely sensed data.	
			Ability to understand the basics	
			and application of GPS in	
			transportation engineering)	
			Employability(• To learn about	
			characteristic of subgrade soil.	
			To learn about characteristic of	
Pavement Evaluation			road aggregates.	
,Rehabilitation and Maintenance	ISTE1208	2018	To learn about characteristic of	
			paving grade bitumen.	
			To learn about characteristic of	
			cement used in road	
			construction.)	
			Employability(Identify functions	
Project Management	ISTE1209	2018	of project management including	
			estimating, job controls, field data	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Traine or the course	Code	introduction	bearing on Entrepreneurship	
			collection, scheduling, accounting	
			and design.	
			* method that uses technology to	
			measure cost and productivity	
			through the full life-cycle of	
			enterprise level projects	
			* Contract Management and	
			Tendering	
			Employability(• environmental	
			issues in decision-making)	
			. • impacts of transportation	
Environmental Impact Assessment	ISTE1210	2018	projects on air quality, society,	
for Transportation Projects	13151210	2018	economy, ecology and travel	
			. • Ecological disturbances	
			. Environmental Issues in	
			Industrial Development	
			Employability(Student will be	
	ISTE2101	2018	doing live project For 4 months in	
Industry Internship and Project-1			an	
industry internship and Project-1			Industry and submit a Project	
			Report to concerned guide	
			certified by the Industry Engineer)	
			Employability(Student will be	
			performing internship for 3-	
			months in	
Industry Internship and Project-II	ISTE2200	2018	Industry and submitted a report	
			and duly certified certificate from	
			the competent Engineer in	
			charge)	
			Skill development (Students will	
			gain Functional skill set with	
Power SystemAnalysis	ISPS 1101	2016	hands-on; on System Modeling	
rower systemanarysis	121.2 1101	2010	Flow & Control System Dynamic	
			Stability by using relevent	
			software & hardware tools)	
			Skill development (Students will	
Non-Linear Control Systems	ISPS 1102	2016	gain Functional skill set with	
			hands-on; on Load Flow & Power	
			System Dynamic Stability by using	



	Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			relevent software & hardware tools)		
High voltage Engineering	ISPS 1103	2016	Skill development (Students will gain Functional knowledge with hands-on; on high voltage engineering application in transformer workshop)		
Allen Bradley Micrologix1000, Siemens S7-300	ISPS1104	2016	Skill development (Students will gain Functional skill set with hands-on; on System Automation by using relevent software & hardware tools)		
Schneider MODICON TSX-Micro, GE Versamax- Microplus	ISPS1105	2016	Skill development (Students will gain Functional skill set with hands-on; on Load Flow & Power System Dynamic Stability by using Allen Bradley Micrologix1000, Siemens S7-300 tools)		
Basic Electrical (Automation based)	ISPS1106	2016	Skill development (Students will gain Functional skill set with hands-on; on Dynamics of Industrial Automation by using relevent software & hardware tools)		
Basic Industrial Automation (Power Electronics Based)	ISPS1107	2016	Skill development (Students will gain Functional skill set with hands-on; on High Power Rectifire & High Capacity Inverter Units by using relevent software & hardware tools)		
Digital Control Systems	ISPS1201	2016	Skill development (Students will gain Functional skill set with hands-on; on Digital Control System Applied to Power System by using relevent software & hardware tools)		
Advanced Power Electronics	ISPS1202	2016	Skill development (Students will gain Functional skill set with hands-on; on Advnce Applications		



Suprayer way Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			in Power Electronics by using relevent tools)	
Power SystemDynamics &Stability	ISPS1203	2016	Skill development (Students will gain Functional skill set with hands-on; on Load Flow & Power System Dynamic Stability by using relevent software & hardware tools)	
SCADA-Schneider-Wonder ware In Touch	ISPS1204	2016	Skill development (Students will gain Functional skill set with hands-on; on Dynamics of Industrial Automation by using SCADA-Schneider-Wonder ware In Touch tools)	
SCADA-AllenBradley-RSVView32	ISPS1205	2016	Skill development (Students will gain Functional skill set with hands-on; on Dynamics of Industrial Automation by using SCADA-AllenBradley-RSVView32 tools)	
General PLC	ISPS1206	2016	Skill development (Students will gain Functional skill set with hands-on; on PLC based Automation System by using HMI- Allen Bradley-Panel View C600 tools)	
HMI-Allen Bradley-Panel View C600	ISPS1207	2016	Skill development (Students will gain Functional skill set with hands-on; on PLC based Automation System by using HMI- Allen Bradley-Panel View C600 tools)	
Industry Internship and Project - I	ISPS2101	2016	employability (Student will learn on power system operation & energy audit process with on the job training which will lead them to placement in power & energy company)	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame of the course	Code	introduction	bearing on Entrepreneurship	
			Skill Development (Students will develop different project related	
Project Seminar	ISPS2102	2016	to operation & maintenance of	
			various power system)	
			Employability( Students will give a	
Comprehensive Viva	ISPS2103	2016	comprehensive Viva about all	
Comprehensive viva	10. 02100	2010	subjects taught in their M.Tech.	
			syllabus.	
			employability (Student will learn on power system operation &	
Industry Internship and Project - II			energy audit process with on the	
(Thesis)	ISPS2200	2016	job training which will lead them	
(			to placement in power & energy	
			company)	
	BTME 0401	2018	Skill development (identify, and	
			repair various parts used in	
Workshop Practice			different machines in different	
·			workshops. Will have awareness	
			on advanced aspects of engineering mechanics).	
			Skill development (apply the	
	BTCE 0401	2018	principles of fluid mechanics to	
Fluid Mechanics			design simple fluid mechanical	
			systems in engineering.	
			Skill development (get	
Engineering Drawing	BTME 0202	2018	preliminary ideas on developing	
			and designing a dairy equipment).	
			Skill development (basic idea of	
Fundamentals of Microbiology	BTLS0401	2018	microbiology which will later help	
			in higher study (M. Tech) in microbiological field.)	
			Entrepreneureship and Skill	
Milk Production Management and Dairy Development			(learn about the different breed,	
	BTAS0401	2018	dairy farm practices, reproductive	
			cycle, artificial insemination etc.)	
			Skill development (able to speak,	
Communication Skills	BTHU0401	2018	read and write english fluently	
			which will help them for higher	



	Shaping Uver Emprovering		
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			studies, interviews and other communication modes)
Computer and Application Software Packages	BTCS0401	2018	Skill development (to appear different exams, doing mails, preparation of spread sheet, data base management in dairy industry)
Biochemistry	BTLS0402	2018	Skill development (understand various metabolic pathways and their interconnections which will further help to understand the energy utilization and assimilation of different dairy products in human body)
Environmental Studies	BTBS0401	2018	Skill development (proper utilization of natural resources, recycling of organic wastes and different threats to conserve natural resources as well as various aspects of waste management)
Evolution of Management Thought	MGGM1101	2011	Application of Basic mangement principles- Skill development
Basic Communication Skills	MGGM1102	2011	Competence in oral, written, and visual communication: Employability, Use current technology Practicals - Skill development
Managerial Economics	MGGM1104	2014	Analysis of demand, supply, production,market; Application of different economic paradigms using Microeconomics concepts-Employability
Managerial Computing	MGIT1101	2011	MS Word, Excel, power point- Skill development
Accounting for Managers	MGFM1101	2011	Preparation of financial statement, preparation of cost sheet and financial analysis of



Shaping Lives.  Linguisering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
	Code	introduction	financial statements:	
			Employability & Entrepreneurship	
Marketing Management	MGMK1101	2011	Interpretation complex marketing issues facing by a variety of enterprises: Employability & Entrepreneurship	
Organizational Behaviour	MGGM1105	2011	Analyze and compare different models of Human Behaviour - Employability, Entrepreneurship	
Management Information Systems	MGIT1202	2011	Utilize Management Information Systems in achieving business competitive advantage - Employability, Entrepreneurship & Skill development	
Communication Perspective of Management	MGGM1206	2011	Write business proposals and reports-Employability, Entrepreneurship & Skill development	
Human Resource Management	MGHR1201	2011	Carry out human resource planning and Job analysis, develop, implement and evaluate recruitment and selection-Employability & Entrepreneurship	
Management & Market Research	MGGM1207	2011	Applying marketing research into the broader strategic planning process, with reference to existing theories, concepts and models from within the program: Employability & Entrepreneurship	
Financial Management	MGFM1202	2011	Application of concepts of financial management, investment, financing, working capital and dividend policy decisions: Employability & Entrepreneurship	
Production & Operations  Management	MGOM1201	2011	Developing aggregate capacity plans and MPS in operation environments- Employability, Entrepreneurship	



Supplies Uries.  Empower and Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Economic Environment of Business	MGGM1208	2014	Analysis of economic policy and environment-Employability, Entrepreneurship	
Aptitude and Career Enhancement-I(Practice)	MGGM1210	2014	Quatitative aptitude and logical analysis- Employability, Entrepreneurship & Skill development	
Production Planning and Inventory Control	MGOM2309	2018	Develop Production planning and handel control issues in both service and manufacturing industries- Employability, Entrepreneurship	
Sales and Distribution Management	MGMK2302	2011	Manage and enhance the sales force productivity and performance:Employability & Entrepreneurship	
Summer Internship Programme	MGGM1211	2011	To make self-disciplined, self- motivated and integrate theory and practice- Employability, Entrepreneurship	
Strategic Management and Ethics	MGGM2318	2015	Conduct analysis of competitive situations of the enterprise and inroduction of ethical practices - Employability, Entrepreneurship	
Operations Research	MBDM1202	2017	Manage and enhance the sales force productivity and performance: Employability & Entrepreneurship	
Logistics and Supply Chain Management	MGOM2302	2011	Analyzing the manufacturing operations of a firm- Employability, Entrepreneurship	
Legal Environment for Enterprise	MGGM2315	2011	Analyze business issues and to understand broader legal issues- Employability, Entrepreneurship	
Project Management	MGGM2316	2011	Describe a project life cycle, identify the resources needed for each stage, develop a project scope - Employability, Entrepreneurship	



Empararing Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
	Code	introduction		
Live Project (Dissertation in Domain Area)	MGEL2401	2015	To make self-disciplined, self-motivated and integrate theory and practice- Employability, Entrepreneurship & Skill	
GIS and Participatory Planning	MGEL2403	2015	Identification of the resources needed, develop a project scope utilizing GIS technology- Skill development	
Rural Marketing	MGMK2312	2015	Able to scuccessfully enter the rural market for promotion of his products and services: Employability & Entrepreneurship;	
Services Marketing	MGMK2313	2015	Able to deliver services successfully Employability & Entrepreneurship	
Customer Relationship Management	MGMK2314	2015	Formulate and assess strategic, operational and tactical CRM decisions: Employability & Entrepreneurship	
Consumer Behaviour	MGMK2305	2011	Detect the relevance of consumer behaviour to the entire marketing process, the nature and stages of consumers' decision making and the factors influencing consumers' choices:  Employability & Entrepreneurship;	
Brand Management and Marcomm	MGMK2306	2011	Appraise key issues in managing brand portfolio and making strategic branding decisions: Employability & Entrepreneurship	
B2B Marketing	MGMK2307	2011	Effective B2B marketing strategy design and execution: Employability & Entrepreneurship;	



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Make merchandise plan and to	
Retail Management	MGMK2315	2011	procure right merchandise:	
			Employability & Entrepreneurship	
			Assess an organization's ability to	
			enter and compete in	
International Marketing	MGMK2316	2015	international markets:	
			Employability &	
			Entrepreneurship;	
			Develop a strategic plan for	
			identifying opportunities for	
Social Marketing	MGMK2310	2011	implementing social marketing in	
			a company:Employability &	
			Entrepreneurship	
			Apply various concepts and	
			importance of digital marketing -	
Digital Marketing	MGMK2311	2015	Visualize various application in	
_ serial manneting			diverse areas of sales & marketing	
			- Employability &	
			Entrepreneurship;	
			Develop customer marketing	
			applications such as acquisition,	
GIS for Marketing	MGMK2317	2015	marketing, messaging,	
			purchasing, and retention:	
			Employability &	
			Entrepreneurship;	
			Preparation of cost sheet and	
Advanced Managerial Accounting	MGFM2310	2015	analysis of financial statements:	
			Employability &	
			Entrepreneurship;	
			Competent in derivative products	
			such as forward, future, option &	
Financial Derivatives	MGFM2311	2015	swap and to make on line trading	
			on futures and options:	
			Employability &	
			Entrepreneurship;	
			Use techniques for raising funds	
Financial Institutions, Markets & Services	MGFM2305	2011	from capital market and from	
			different sources- Employability &	
			Entrepreneurship;	



Emprisering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Traine or the course	Code	introduction	bearing on Entrepreneurship	
Commercial Banking and ALM	MGFM2306	2011	Use techniques for Asset/Liability Management for smooth operation of the Bank. This will help in employability in Banking Sector - Employability & Entrepreneurship	
Insurance & Risk Management	MGFM2307	2011	Use techniques for identifying, measuring and managing the risk - Employability & Entrepreneurship	
Security Analysis And Portfolio Management	MGFM2308	2011	Use methods of valuations of financial instruments and evaluation of risk as well as return of an individual security and portfolio - Employability & Entrepreneurship	
Project Appraisal & Financing	MGFM2309	2014	Preparation of detailed project report, identification of a project, feasibility analysis including market, technical and financial appraisal of a project; Uses project appraisal techniques for evaluating live projects:  Employability & Entrepreneurship	
Corporate Restructuring	MGFM2312	2015	Use techniques of Financial Corporate valuation and Engineering - Employability & Entrepreneurship	
Financial Planning and Wealth Management	MGFM2313	2015	Use methods to determine the ways of personal tax planning, retirement and estate planning for an individual and design a financial plan -Employability & Entrepreneurship	
Current Asset Management	MGFM2314	2015	Eevaluate comparative current asset management policies and their impact on the firm's profitability, liquidity, risk and	



Shaping Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			operating flexibility: Employability & Entrepreneurship;	
Service Operations Management	MGOM2303	2011	Carry out optimal inventory management- Employability, Entrepreneurship	
Total Quality Management	MGOM2311	2011	Use statistical approach for quality control, ISO and QS certification process-Employability, Entrepreneurship & Skill development	
Technology Management	MGOM2312	2015	Technology adoptation and technology transfer- Employability, Entrepreneurship	
Purchase and Materials Management	MGOM2305	2011	Develop materials requirement planning technique, handel issues related to overstocking and under stocking- Employability, Entrepreneurship	
Environment & Industrial Safety	MGOM2306	2011	Formulate or design a system, process, procedure, or program to meet desired safety needs- Employability, Entrepreneurship	
Business Process Re-engineering & Simulation	MGOM2307	2011	Model and develop improved business processes that require IT and organizational redesign- Skill development	
Enterprise Resource Planning	MGOM2308	2011	Develop Generic Model of ERP and Implementation of General ERP Methodology- Employability, Entrepreneurship & Skill development	
Supply Chain Modelling	MGOM2310	2011	Value creation and revamping supply chains for becoming competitive in the market-Employability, Entrepreneurship	
Organization Change and Development	MGHR2305	2011	Bring out appropriate changes in the organization and becoming a change agent- Employability, Entrepreneurship	



Shaping Lives. Empower any Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Knowledge Management	MGHR2308	2011	Critically apply theories and models to organizations for success- Employability, Entrepreneurship
Human Resource Planning and Sourcing	MGHR2312	2015	Development, implementation, and evaluation of employee recruitment, selection, and retention plans and processes-Employability, Entrepreneurship
Training and Development	MGHR2311	2011	Assess, design and implement various methods, techniques and sources of training- Employability & Skill development
Leadership Development	MGHR2313	2015	Develop critical thinking skills and lead the organization- Employability, Entrepreneurship
Organization Structure and Design	MGHR2310	2014	Designing effective organizational structure keeping in view business strategies - Employability, Entrepreneurship
Rural Immersion Programme (Practice)	MGRM2305	2015	Carry out participatory planning with the community, develop strategies for intervention - Employability & Skill development
Sustainable Livelihood System (SLS)	MGRM2306	2015	Employ appropriate software to record, maintain, retrieve and analyze human resources information - Employability, Entrepreneurship & Skill development
Public System Management	MGRM2307	2015	Comprehend and apply the basic principles of public administration model - Employability, Skill development
Natural Resource Management	MGRM2309	2015	Work effectively with, and within, interdisciplinary and diverse groups to resolve- management problems and achieve management objectives-



Shaping Lives.  Lingowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Employability and Entrepreneurship	
Social Entrepreneurship	MGRM2310	2015	Students will be able to establish social entreprises- Entrepreneurship	
Gender and Development	MGRM2311	2015	Utilize the different tools and techniques for gender planning, analysis and evaluation in the development sector- Employability	
Hospital Administration	MGHM230 1	2017	Create policy and processes and execute decisions in compliance with the legal, regulatory and ethical considerations inherent in managing healthcare systems and organizations- Employability	
Management Information Systems for Hospital	MGHM230 2	2017	Analyze existing systems and design technology solutions appropriate to the hospital-Employability & Skill development	
Management of Out-Patient Department	MGHM230 3	2017	Deal the issues effectively in emergency services, can plan, organize and supervise the activities of Minor Operation Theatre, Manage treatments of referral & cross referral cases-Employability & Skill development	
Risk and Disaster Management	MGHM230 4	2017	Handle Security Management Effectively in Hospitals, Control and Prevent hospitals from getting infected, Plan and design fire protection in hospitals, Handel radioactive waste collection and disposal in hospitals- Employability	
Legal and Ethical Issues for Hospitals	MGHM230 6	2017	Handle medico-legal issues effectively, Ensure appropriate patient relationship, Handle trade unions - Employability	



Maping Gres. Empower my Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Project Management in Health Care	MGHM230 8	2017	Plan and implement health sector projects, Carry out feasibility analysis of health sector projects, Carry out demand analysis in health care sector- Employability	
Marketing of Hospital Services	MGHM230 9	2017	Handle challenges in hospital services marketing, Design new hospital services, Engage appropriate channels for hospital service marketing, Use marketing communication with technical knowledge- Employability, Entrepreneurship	
Patient Care and Behaviour	MGHM2311	2017	Motivate patients and instrumental in shaping positive attitude towards hospital, Carry out audit on patient behaviors, Handle the role of hospital administrator effectively-Employability & Skill development	
Web Traffic Generation	MBDM2201	2017	Increase traffic in any website, Popularizing websites- Employability, Entrepreneurship & Skill development	
Link Building & e-WoM	MBDM2202	2017	Increase links through web, Building relationships through the web- Employability, Entrepreneurship & Skill development	
Social Media Marketing	MBDM2203	2017	Develop effective social media marketing strategies for various types of industries and businesses- Employability, Entrepreneurship & Skill development	
Branded Content and the Future of Media	MBDM2204	2017	Develop and market branded contents, Employability,	



Shaping Lives. Linguiseering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Ideas, Brands and Business	MBDM2205	2017	Make strategic branding decisions- Employability, Entrepreneurship	
Brand Planning and Consumer Insights	MBDM2206	2017	Design and execute intelligent and innovative research studies to scan the environment, identify consumer insights, and use those insights to manage the brand-Employability, Entrepreneurship	
Digital Strategies and Planning	MBDM2207	2017	Create a digital marketing plan and budget; identify suitable measures to set objectives and evaluate digital marketing - Employability & Entrepreneurship;	
Mobile & E-Mail Marketing	MBDM2208	2017	Ability for technology adoption, various devices, changing nature of services and ecosystems - Skill development	
Search Engine Optimization	MBDM2209	2017	Able to improve sales volume through search engine optimization - Skill development	
Search Engine Marketing	MBDM2210	2017	Abile to improve sales volume through Google AdWords and other elements of Search Ad - Skill development	
Technology of e-Commerce	MBDM2211	2017	Able to integrate distributed database technologies within the internet architecture - Skill development	
Online Reputation Management	MBDM2212	2017	Ability to give a structure of quality websites and portals - Skill development	
Affiliate Marketing	MBDM2213	2017	Able to structure quality web designing for affiliate marketing - Skill development	
Web Content Writing	MBDM2214	2017	Ability to develop creativity and creating quality content- Skill development	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Nume of the course	Code	introduction	bearing on Entrepreneurship	
Power Plant System	MGPM2302	2018	Plan and administer policies for power plants, Handle usages of equipment in power plants effective, Carry out job designing appropriately- Employability,	
Project Planning, Analysis and Management	MGPM2303	2018	Carryout feasibility analysis of projects (Market, Technical, Financial and Economic), design project plan, Apply the risk management plan and analyze the role of stakeholders-Employability, Entrepreneurship	
Integrated Energy Management & Power Planning	MGPM2305	2018	Develop plan for sustainable use of alternative sources of energy, Plan for generation and sharing of load, Central power system and grid plan - Employability	
Financing Energy Sector Projects	MGPM2306	2018	Carry out feasibility study of projects for micro, small and medium enterprises, Handle legal issues effectively, Handle project financing- Employability, Entrepreneurship	
Power Pricing & Power Purchase Agreement	MGPM2307	2018	Develop agreements for power purchase, Calculate capital cost operational cost, development cost- Employability, Entrepreneurship	
Renewable Energy for a Sustainable Future	MGPM2310	2018	Plan for utilization of renewable energy, Design facilities for solar, wind and tidal energy- Employability, Entrepreneurship	
Risk Hazard and Environment	MGPM2311	2018	Establish first aid facilities, Plan for risk reduction, Develop hazardous waste management - Employability	
Energy Conservation & Update	MGPM2312	2018	Establish first aid facilities, Plan for risk reduction,Develop	



Suppose any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			hazardous waste management - Employability	
Maintenance Management and Inventory Control	MGPM2313	2018	Handle inventory properly, Job designing, Manage production maintenance- Employability,	
Basics of Data Warehousing and Business Intelligence	MGDA1106	2016	Able to make better business decisions by using Data warehousing business intelligence tool- Skill Development	
Advance Business Communication	MGDA1209	2016	Able to make better business communication- Employability & Entrepreneurship	
Information System in Business	MGDA1210	2016	Analyze actions affecting the business as well as prepare cost estimates and forecasts- Employability & Entrepreneurship	
ETL , Data modeling and Cube Design	MGDA1215	2016	Able to analyze data objects and figuring out the relationships between them- Employability and Skill development	
Data Visualisation with Power BI and Tableau	MGDA1216	2016	Able to represent data visualization for business analytics- Skill development	
Unstructured Data Analytics & Machine Learning	MGDA1213	2016	Make data-driven recommendations and decisions based on only the input data- Skill development	
Advanced Data Modelling & Mining with R	MGDA1214	2016	Use the tool to clean, analyze, and graph data- Skill Development	
Project (Project Mode in Organization)	MGDA1200	2016	It will enable learner to easily cope up with harsh industry or startup enviornments- Employability & Entrepreneurship	
Sustainable Entrepreneurship Development	MGDM0103	2018	To promote sustainable enterprises- Employability, Entrepreneurship	



Suppose any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Project Management	MGAM0102	2018	Describe a project life cycle, identify the resources needed for each stage, develop a project scope - Employability, Entrepreneurship	
Summer Internship	MGDM0801	2018	To make self-disciplined, self- motivated and integrate theory and practice- Employability, Entrepreneurship	
Development and Globalisation	MGDM0107	2018	Analyzing the manufacturing operations of a firm, dealing with fundamental issues of development and globalization - Employability	
Research Methods	MGAM0103	2018	Application of modern analytical tools and techniques for management decision making, research designing, sampling, analysis of data, hypothesis formulation and testing-Employability, Entrepreneurship	
Gender Issues in Development	MGDM0109	2018	Adopt different tools and techniques for gender planning, analysis and evaluation in the development sector-Employability	
Development Internship	MGDM0802	2017	Skills to appraise concepts at real time situations-Skill development	
Development Action Research Thesis	MGDM0301	2018	To develop writing and analytical skills- Skill development	
Accounting for Managers	MGFA1101	2018	Preparation of financial statement, preparation of cost sheet and financial analysis of financial statements: Employability & Entrepreneurship	
Agriculture Action Research Thesis	MGAM0301	2018	To develop writing and analytical skills- Skill development	



Shaping Lives. Empower any Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Micro and Macro Economics	MGDM 1104	2014	Application of different economic paradigms using Microeconomics concepts- Employability
IT Enabled Communication	MGDM 1103	2014	Use IT tools for effective communication - Skill development
Financial Inclusion and Micro- finance	MGDM 2303	2014	To appraise the scenario of financial inclusion in the country, acquire skills to opearte in Micro Finance sector - Employability, Entrepreneurship
Economic Environment for Agriculture	MGAM1204	2017	Developing aggregate capacity plans and agricultural policies for sustainable agricultural development, risk management strategies and MPS in operation environments- Employability
ICT in Agriculture	MGAM1102	2017	Applications of information & Community technology in various fields of agriculture and promoting the applications of ICT in agriculture - Employability, Entrepreneurship
Agricultural Marketing	MGAM1203	2017	Effectively evaluate the challenges and prospects of agri marketing system, : Employability & Entrepreneurship
Natural Resource Management	MGDM 2406	2014	Work effectively with, and within, interdisciplinary and diverse groups to resolve- management problems and achieve management objectives- Employability and Entrepreneurship
Post-harvest and Processing Management (Theme Based)	MGAM2108	2017	Carry out Interdisciplinary approach to post-harvest management including biology, agricultural sciences, and management, Employability,



Staping Cives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Live-stock management (Theme Based)	MGAM2203	2017	Manage animals for food and fiber production: Employability &Entrepreneurship	
Commodity market and trading (Theme Based)	MGAM2209	2017	Develop plans to minimize risk through trade strategies: Employability, Entrepreneurship	
Agricultural Internship	MGAM0802	2014	To apply and evaluate the learned concepts, theories at real time situations- Skill development	
Basic Financial Accounting	BBAR1102	2015	Preparation and use of financial statement of different types of organizations: Employability & Entrepreneurship	
Management Principles and Applications	BBAR1103	2016	Application of Basic mangement principles in organizations- Employability	
Micro Economics	BBAR1104	2015	Utilize micro economic concepts and techniques to take business decisions Employability & Entrepreneurship	
Computer application in business	BBAR1105	2015	Identify and utilize appropriate technology for effective decision-making and improved performance- Skill Development	
Business Statistics	BBAR1203	2016	Use statistical tools for managerial decision-making- Employability, Entrepreneurship	
Macro Economics	BBAR1204	2015	Apply macroeconomic perspective to solve business issues and take appropriate policy decision-Employability & Entrepreneurship	
Human Reseource Management	BBAR2101	2015	Carry out human resource planning and Job analysis, develop, implement and evaluate recruitment and selection-Employability & Entrepreneurship	
Principles of Marketing	BBAR2102	2016	Solving marketing issues faced by a variety of enterprises :	



Suppose any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Employability & Entrepreneurship;	
Cost & Management Accounting	BBAR2103	2016	Preparation of cost sheet and analysis of financial statements: Employability & Entrepreneurship	
Production & Operation Management	BBAR2105	2015	Developing aggregate capacity plans and MPS in operation environments- Employability, Entrepreneurship	
Research Methodology	BBAR2201	2015	Application of modern analytical tools and techniques for management decision making, research designing, sampling, analysis of data, hypothesis formulation and testing-Employability, Entrepreneurship	
Operation Research	BBAR2202	2015	Develop a report that describes the model and the solving technique, analyze the results and propose recommendations in language understandable to the decision-making processes in Management - Employability, Entrepreneurship	
Financial Management	BBAR2203	2016	Application of concepts of financial management, investment, financing, working capital and dividend policy decisions: Employability & Entrepreneurship	
Tally and ERP	BBAR2205	2016	Preparation of financial statement of different types of organizations with Tally: Skill development	
Financial Institution and Markets	BBAR3101	2016	Use techniques for raising funds from capital market and from different sources- Employability & Entrepreneurship;	



Shaping Lives. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Business Law for managers	BBAR3102	2016	Utilize legal framework for starting a business venture and running it successfully in conformity with legal parameters-Employability & Entrepreneurship	
Summer Internship	BBAR3103	2016	To make self-disciplined, self- motivated and integrate theory and practice- Employability, Entrepreneurship & Skill development	
Business Policy	BBAR3201	2016	Carry out SWOT analysis of a firm and develop an environment appraisal that will lead to formulation of strategic plans: Employability & Entrepreneurship	
Entrepreneurship Development	BBAR3202	2016	Develop business plan, assess the various opportunities and constraints for new business, develop entrepreneurial traits-Entrepreneurship	
SPSS	BBAR3203	2016	Use SPSS for analyzing data and define a variety of statistical variables-Skill Development	
International Finance	BBAF3101	2016	Use techniques for managing the financial issues in international environment - Employability	
Investment Banking & Financial Services	BBAF3102	2016	Use techniques for raising funds from capital market and from different sources- Employability	
Investment Analysis & Portfolio Management	BBAF3103	2016	Use methods of valuations of financial instruments and evaluation of risk as well as return of an individual security and portfolio - Employability & Entrepreneurship	
Project Appraisal	BBAF3104	2016	Preparation of detailed project report, identification of a project, feasibility analysis including market, technical and financial	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Traine or the course	Code	introduction	bearing on Entrepreneurship	
			appraisal of a project; Uses	
			project appraisal techniques for	
			evaluating live projects:	
			Employability & Entrepreneurship	
			Analyze and interpret the	
Business Analysis & Valuation	BBAF3105	2016	financial statements for various	
Business Analysis & Valuation	BBAI 3103	2010	decision making purposes:	
			Employability & Entrepreneurship	
			Use valuation principles, tools &	
			techniques, the link between	
			valuation and corporate finance,	
Strategic Corporate Finance	BBAF3107	2016	management buy-outs valuing	
			real assets in the presence of risk:	
			tracking portfolios and real asset	
			valuation- Employability	
			Identification of research	
Research Project	BBAF3108	2016	problems, collection of data and	
Research Project	BBAF3108		analysis of data : Employability &	
			Entrepreneurship	
			Apply the concepts and theories	
Consumer Behaviour	BBAM3101	2016	covered in the course to devise	
Consumer Benaviour			effective solutions: Skill	
			Development	
			Appraise key issues in managing	
			brand portfolio and making	
Advertising & Brand Management	BBAM3103	2016	strategic branding and advertising	
			decisions: Employability &	
			Entrepreneurship	
			Make merchandise plan and to	
Retail Management	BBAM3104	2016	procure right merchandise:	
			Employability & Entrepreneurship	
Distribution & Supply Chain			Design and implement	
Management	BBAM3105	2016	distribution channel strategy:	
management			Employability, Entrepreneurship	
			Design service quality	
Marketing of Services	BBAM3106	2016	measurements to build customer	
Warketing of Services			loyalty and evaluate the	
			effectiveness and efficiency of	



Suppose any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			customer service offerings: Employability	
International Marketing	BBAM3107	2016	Assess an organization's ability to enter and compete in international markets: Employability & Entrepreneurship;	
Research Project	BBAM3108	2016	Competent with identification of research problems, collection of data and analysis of data: Employability & Entrepreneurship; Uses techniques of analyzing live data for solving research problem- Skill development	
Hospitality management	BBAM3109	2016	Create policy and processes and execute decisions in compliance with the legal, regulatory and ethical considerations inherent in managing organizations in hospitality sector- Employability	
HRD : Systems & Strategies	BBAH3101	2016	Prepare strategies for development of human resources in organizations- Employability	
Training & Development	BBAH3102	2016	Prepare training calander and training contents by analysing the need-Employability	
Management of Industrial Relations	BBAH3103	2016	Plan policies towards Labour Welfare and maintain sound Industrial Relations-Employability, Entrepreneurship	
Performance & Compensation Management	BBAH3104	2016	Fixing performance standards and performance indicators that reflect the employees range of responsibilities, Designing a pay structure- Employability, Entrepreneurship	



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
Counselling & Negotiation Skills for Managers	BBAH3105	2016	Negotiation with business enterprises- Employability, Entrepreneurship
Cross Cultural HRM	BBAH3106	2016	Diversity management respecting the culture of employees- Employability, Entrepreneurship
Talent & Knowledge Management	BBAH3107	2016	Develop knowledge management process in the organization- Employability
Research Project	вванз108	2016	Knowledge and skills in preparing a project report- Employability, Entrepreneurship & Skill development
International Trade Policy & Strategy	BBAB3101	2016	Analyze new opportunities in international trade, global supply and value chains, investment agreements, trade in services, competition policy and regional economic integration-Employability
Global Business Environment	BBAB3102	2016	Aanalyze the key decisions that multinational firms make in relation to the choice of markets and entry strategies-Employability
International Accounting & Reporting System	BBAB3105	2016	Prepare the mandatory financial statements, according to the IFRS- Employability
Multinational Business Finance	BBAB3106	2016	Can handle – Problems and issues in foreign investment, Manage payment settlements- Employability
Research Project	BBAB3108	2016	Project writing skills and utilization of research methodologies in a project-Employability, Entrepreneurship
Financial Accounting I	BCFA1102	2017	Preparation and use of financial statement of different types of



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			organizations: Employability & Entrepreneurship	
Business Mathematics	BBAR1106	2017	Data analysis using mathematical function- Employability & Entrepreneurship	
Business Economics	BCFA1104	2017	Apply macroeconomic perspective to solve business problems-Employability & Entrepreneurship	
Business Law	BCOR1202	2017	Utilize legal framework for starting a business venture and running it successfully in conformity with legal parameters-Employability & Entrepreneurship	
Business Environment	BBAR1206	2017	Analyze business environment and take appropriate decision Employability and Entrepreneurship	
Financial Accounting II	BCFA1207	2017	Preparation and use of financial statement of different types of organizations: Employability & Entrepreneurship	
Indirect Taxes / GST	BBAR2107	2017	Calculate and file GST, levy and collection of tax, input tax credit, IGST act GSTN etc.: Employability & Entrepreneurship	
Tally.ERP 9	BBAR2109	2017	Preparation of financial statement of different types of organizations with Tally: Skill development	
Cost & Management Accounting	BBAR2110	2017	Preparation of cost sheet and analysis of financial statements: Employability & Entrepreneurship	
Corporate Law	BBAR2108	2017	Utilize legal framework for starting a business venture and running it successfully in conformity with legal parameters-Employability & Entrepreneurship	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			carry out entrepreneurial	
E-Commerce	BBAR2209	2017	activities electronically (E-	
			commerce) Employability	
			Utilize advance features of Ms-	
			excel in the day to day activities	
Advanced Excel	BBAR2208	2017	of the business, alsofor improved	
			decesion making and	
			performance- Skill development	
			Identify the areas of fraud and	
			errors in the accounts and take	
Auditing	BBAR2210	2017	corrective actions while	
			presenting the audit report:	
			Employability	
			Inroduction of ethical practices in	
Business Ethics & Governance	BBAR2206	2017	business - Employability,	
			Entrepreneurship	
			Develop Accounting procedures	
	BBAR3109	2017	used in corporates and the	
Corporate Accounting			strategies involved in the	
			corporate decisions.:	
			Employability & Entrepreneurship	
			Analyze Money market, Capital	
Figure sign Manket Operation	DD 4 D2440	2017	market, its instruments and apply	
Financial Market Operation	BBAR3110	2017	the same in organizations-	
			Employability	
			To make self-disciplined, self-	
			motivated and integrate theory	
On Job Internship-I	BBAR3111	2017	and practice- Employability,	
			Entrepreneurship & Skill	
			development	
			To make self-disciplined, self-	
			motivated and integrate theory	
On Job Internship-II	BBAR3211	2017	and practice- Employability,	
			Entrepreneurship & Skill	
			development	
Communication Describ			Analyze data with techniques of	
Communication Research	MAMC1101	2018	social science, media research -	
Methods			Skill development	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
runie or the course	Code	introduction	bearing on Entrepreneurship	
			Competence in Print and	
Introduction to Print & Electronic	MAMC1102	2018	Electronic Media and can work in	
Media	IVIAIVICTIUZ	2018	Print and Electronic Media	
			industry-Skill development	
			Skill development; Competence	
Society Media and			on the media business, its	
Society, Media and Communication	MAMC0501	2018	functioning and gemerate idea on	
Communication			inter relationship between media	
			and society.	
			Skill development; Competence in	
			the process of production of	
Cultural Studies	MAMC0903	2016	media culture and its influences,	
			cultural diffusion, cultural lag and	
			acculturation kind of procedures	
			Students will be able to	
		2018	Competence skills in mordern	
	MAMC1103		media and will be able to analyze	
Advanced Digital Media			advertising, Marketing, social	
			networking and using social	
			media for different purposes	
			Skill development	
			Students will be able to develop	
Film studies	MAMC1105	2018	skills in different aspects of Film	
Tilli studies			and will be able to analyze film-	
			Employability	
			After studying this paper student	
Advertising and Public Relations	MAMC1106	2018	will be able to employ Public	
Advertising and Fublic Relations	IVIAIVICTIOO	2018	Relations and Advertising industry	
			and its functioningEmployability	
			Employability: Analysing Media	
Thesis	MAMC0301	2018	issues and analysis of media	
			content.	
			Ability to create quality animation	
Animation		2016	performance through a creative	
	MCDE0601		and professional portfolio using	
			principles of animation.will help	
			in Employability and Skill	
			development	



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Radio Jockeying	MCDE0602	2016	Skill development in aggregate capacity to develop the skills of a Radio Jockey.	
TV Anchoring	MCDE0603	2016	Skill development in the aggregate capacity to develop the skills of a Television Anchor.	
Fashion Photography	MCDE0604	2016	Skill development: Developing compitency for professional fasion photography.	
Camera Operator	MCDE0605	2018	Skills development in camera handling and planning and producing programs for television and Photography.	
Video Editor	MCDE0606	2018	Skill development in television field and its functioning. Build the ability to develop and demonstrate strategic plans and planning methods in television content production.	
Web Content Development	MCDE0607	2016	Skill development: Competence in Content development for web site or degital media.	
Sound Engineer	MCDE0608	2018	Skill development on sound editing with defferent software.	
Adobe tools and Illustrations	MCDE0609	2018	Work on Adobe Illustrator in the beginner level, and on graphics designing. Skill Development and Employability	
Communication in History and History of Communication	MCFC0501	2016	Utilise the skill in communication of the stucents- Skill development and students can able to work in new communication technologies at different points of time-Employability	
Introduction to Communication Theory	MCCC0101	2016	Use the Communication skill and able to differentiate between different forms and types of communication and Competence	



Empower ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			of audience research traditions-	
			Skill development	
			Competence in Print and	
Introduction to Print and	MCFC1101	2018	Electronic Media and can work in	
Electronic Media			Print and Electronic Media	
			industry-Skill development	
			Student will able to get	
Introduction to Social Media	MCCC1101	2018	employment on Social media-	
			Employability	
			Enhance the skill of student can	
			analyze process of production of	
Media, Communication and	MCFC 0902	2016	media culture and its influences,	
Culture			cultural diffusion, cultural lag and	
			acculturation kind of procedures-	
			Skill development	
			Students can develop their skills	
Electronic Media	MCCC1102	2018	in in TV/Radio/ Digital media plateforms-Skill development,	
Electronic Media	IVICCCITUZ	2018	Get job in TV/Radio/ Digital	
			media-Employability	
			Students will make strategy	
			designing and campaign designing	
Development Communication	MCCC0904	2016	skill and able to develop contents	
Bevelopment communication	Wiccoson	2010	for development purposesSkill	
			development	
			Competence on intercultural	
			communication and culture	
			influences the communication	
Intercultural Communication	MCCC0905	2016	process across societies and the	
			role of culture to influence	
			nonverbal communication-Skill	
			development	
			Students will enhance their skill	
Gender and Communication	MCCCOOOC	2016	and able to raise gender issues	
Gender and Communication	MCCC0906	2016	and role of media in it-Skill	
			development	
Film Studies	MCCC1103	2018	Students will be able to develop	
i iiii studies	INICCCTION	2010	skills in different aspects of Film	



Supring Lives. Empirier ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			and will be able to analyze film- Employability	
PR and Advertising	MCCC1104	2018	After studying this paper student will be able to employ Public Relations and Advertising industry and its functioningEmployability	
Digital Media	MCCC1105	2018	Students will be able to develop skills in new media and will be able to analyze advertising, Marketing, social networking and using social media for different purposesSkill development	
Final Project	MCCC0301	2016	Skill development; Analysing Media issues and analysis of media content.	
Mathematical Physics	MSCP1101	2017	Skill - Tensors: Tensor analysis, Pseudo-tensors, Dual tensors. Gamma function and Beta Function, Fourier Transforms:Fourier Transforms, Properties of Fourier Transforms, Convolution Theorem. Partial differential equations (PDEs):Second order PDEs, Classification of PDEs, Laplace equation, Fourier's Heat flow equation, Wave equation. Green's Functions: One- dimensional problems, Qualitative idea of Green's functions in 2- and 3-dimentions.	
Classical Mechanics	MSCP1102	2017	Employability - Variational principle, Central force problem, Canonical transformations, Poisson Bracket, Hamiltonian-Jacobi Theory and transition to Quantum mechanics, Small Oscillations.	



	Shaping Lives.  Empower mg Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Quantum Physics I	MSCP1103	2017	Employability - Angular Momentum, The Hydrogen Atom, Perturbation Theory.	
Computational Physics	MSCP1203	2017	Skill - Learning several numerical differentiation and integral methods to solve physical problems. Problems are solved using programming.	
Electronics Devices Lab	MSCP1205	2017	Skill - Experiments done on electronic devices like Junction Diodes, Zener Diode, BJT, FET, OPAMP, Rectifiers circuits etc.	
Quantum Physics II	MSCP2303	2017	Employability - Variational Methods, WKB Approximation, Time Dependent Perturbation Theory, Scattering Theory.	
Introduction to Research	MSRM5101	2017	Skill - Research Process, Data Analysis, Building Mathematical Models, Documentation and Presentation.	
Advanced Physical Chemistry I	MSCC1101	2018	Employability-Chemical Dynamics ,Adsorption,Electrochemistry, Enterperneurship-Micelles,	
Polymer Chemistry	MSCC1104	2018	Employability-Kinetics of melting, crystal morphology, free volume, distribution of molecular size, stoichiometric imbalance. X-ray diffraction study, Microscopy,Price - Alfrey equation, Flory - Huggins theory, polymer fractionation, Mark - Houwink - Sakurada equation, diffusion coefficient and friction factor,Power Law for pseudo plastic liquids, effect of shearing forces, segmental friction factor, Bueche theory. Skill-Thermal analysis and physical testing,Polymer Processing-	



	Emprivering	Year of	Activities/Content with divert
Name of the Course	Course Code	introduction	Activities/Content with direct bearing on Entrepreneurship
	Code	miroduction	I&II,Elastic deformation, shear modulus and compliances, Maxwell model, Voigt model, dynamic viscoelasticity, molecular theory for viscoelasticity - Rouse model,Mechanical properties
Advanced Inorganic Chemistry III	MSCC2301	2018	Skill-Instrumental Method of Analysis,Raman Spectroscopy,Homogeneous and Heterogeneous Catalysis,Displacement and Isomerization reaction. Hydrogenation, Hydroformylation, Wacker (Smidt) Process, Olefin Metathesis, Fischer-Tropsch synthesis, Zeigler-Natta polymerization, Water gas reaction Employability- Mechanism of Substitution Reactions,Electron Transfer Reactions
Seminar	MSCS2401	2018	Skill-To creat a research mind in students
Chemistry Laboratory 4	MSCC2403	2018	Skill-Instrumental Methods of Analysis Lab
Biovia project	MSBV0301	2018	Skill -Students will know simulation, design of a drug molecules/materials and it's characteristic analysis by using biovia softawre
MATHEMATICAL MODELLING	MSMA 4701	2017	Skill- Mathematical modelling through ordinary differential equations of first order. Employability - Mathematical modelling through the systems of ordinary differential equations



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
DIFFERENTIAL GEOMETRY	MSMA 4705	2017	Employability - Fundamental Triads, Curves, Serret-Frenet Formulae, Curvatures and torsion of a curve at a point.	
ADVANCED CALCULUS	MSMA 4802	2017	Skill- Derivatives of functions on Rn, Differentiation of composite functions Employability - Set functions, Transformations and Multiple integrals	
FLUID DYNAMICS – I	MSMA 4804	2017	Employability - Fundamental equations of the flow of viscous compressible fluids	
ADVANCED NUMERICAL ANALYSIS	MSMA 5202	2017	Employability -Eigen values and Eigen Vectors: Basic power method, Rayleigh Quotient, Shifted power method	
STATICS & DYNAMICS	DEHD0101	2017	Skill- To develop in students the ability to analyze dynamics problems in a simple and logical manner through the application of several basic principles.	
FORTRAN-95 PROGRAMME	BSMA2002	2017	skill- Learn fundamental concepts of FORTRAN-95 and able to translate scientific and engineering problems into machine understandable.	
Microbiology	MSBO1101	2017	Higher studies/Employability- Students learn on preparation and sterilization of media, plating, slanting of media, isolation of bacteria in pure culture	
Plant Diversity	MSBO1102	2017	Higher studies/Skill-Pursue higher studies and enhance their skill on culture, maintenance of cyanobacteria, use of cyanobacteria as biofertilizer, algae in the environment,	



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			agriculture, biotechnology and industry	
Cell Biology	MSBO1103	2017	Employability-Perform comparative karyotypic analysis, techniques like extraction and separation of DNA by gel electrophoresis, squashing technique for the study of different stages of mitosis and meiosis	
Plant Ecology	MSBO1104	2017	Employability-Practical on biodiversity measurement by different indices, calculation and problem solving.	
Botany Laboratory-I	MSBO1105	2017	Employability/Skill-Acquire general idea on instruments used in microbiology laboratory	
Genetics and Molecular Biology	MSBO1201	2017	Higher studies/Skill- Students can isolate plant DNA & quantification of extracted DNA by spectrophotometric method, plasmid DNA isolation and techniques and DNA sequecing.	
Biostatics and Instrumentation	MSBO1203	2017	Skill-Hand on practice on different tool like PAGE, XRF, chromatography, spectroscopy and data analysis using chi square test, student t test etc.	
Environmental Pollution and Management	MSBO1204	2017	Employability-Testing water and soil quality, practicals on Phytoremediation and pollution management.	
Systematics and Pathology	MSBO2301	2017	Employability-Identification of plants, plant diseases and control measures	
Natural Resource Management and Utilization	MSBO2302	2017	Skill/ Employability- Bioresource management.	



	Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
Embryology and Anatomy	MSBO2303	2017	Skill-Gain practical knowledge on anatomical identifications of plant parts		
Techniques of Tissue Culture	MSBO2304	2017	Entrepreneurship- Practicle on Production of synthetic seeds, Techniques of surface sterilization and plant regeneration via organ culture		
Scientific visit	MSBP2301	2017	Skill- Observe and get knowledge on various fields of research in science in different scientific organization.		
Plant Biotechnology and Bioinformatics	MSBO2401	2017	Entrepreneurship/Employability- Practicle on Production of synthetic seeds, Techniques of surface sterilization and plant regeneration via organ culture		
Eco toxicology & Waste Management	MSBO2402	2017	Employability-Practicle on E- waste management, smart waste management; landfilling- biological processes, leachate control and treatment, site management		
Microbial Technology & Physiology	MSBO2403	2017	Employability-Perform fermentation technology, Food processing technology		
Project/Dissertation	MSBP2401	2017	Employability- Problem analysis by opting the project work, findings and presentation		
Seminar	MSBS2401	2017	Skill-Build up confidence to present their research paper in Conferences/Seminars		
Bio-fertilizer	MSLS1001	2017	Skill- Isolation of Rhizobium or Aztobacter from plant root nodules& rhizosphere, Identification of soil cyanobacteria from different soil samples. Preparation of culture		



Г	Shaping Lives. Empower ang Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			media. Crop development using azolla as abiofertiliser.	
Tools and Techniques in Biosciences	MSLS1002	2017	Skill-Hand on practice on different tool like PAGE, XRF, chromatography, spectroscopy etc.	
Medical Diagnostics	MSLS1005	2017	Skill-Perform experiment on stool ,sputum and semen ,urine, blood analysis and and problem solution.	
Biosystematics and Taxonomy	MSZO1102	2017	Employability History of Classification Trends in biosystematics: Chemotaxonomy cytotaxonomy and molecular taxonomy, ,Taxonomic procedures: Taxonomic collections, preservation, curetting, process of identification. Taxonomic keys, different types of keys, their merits and demerits. Taxonomic categories. Evaluation of biodiversity indices Evaluation of Shannon. Weiner Index, International code of Zoological Nomenclature (ICZN): , Hardy- Weinberg law of genetic equilibrium, . Trends in Evolution Molecular Evolution Gene evolution, Evolution of gene families. Assessment of molecular variation	
Cell & Molecular Biology	MSZO1103	2017	Employability - CellSignaling: Signalling molecules and signal receptors, second messengers, G protein coupled receptors, activation of gene transcription by G protein coupled receptors, Lampbrush chromosome,	



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			Polytene chromosome, telocentric chromosome, Interphase chromatin, Euchromatin and Heterochromatin, karyotype and its significance Cell cycle: Molecular models and events. Regulators and checkpoints in cell cycle, DNA synthesis by reverse transcription, DNA Repair: mismatch repair, base excision, nucleotide excision, direct repair, SOS repair, Prokaryotic and
Biochemistry	MSZO1104	2017	eukaryotic translation.  Employability - Carbohydrate metabolism: Glycolysis, TCA cycle, pentose-phosphate pathway. Gluconeogenesis, glycogen metabolism, regulation of carbohydrate metabolism, Oxidative phosphorylation, electron transport and ATP synthesis, Enzymes: General properties, nomenclature and classification, extraction and assay Michaelis-Menten kinetics and its significance, Brigg's-Halden modification, determination of Vmax and Km, Mechanism of enzyme action: general acid-base catalysis, covalent catalysis, metal catalysis Mechanism of action of RNAse, Lysozyme and Chymotrypsin, Coenzymes and vitamins, Enzyme inhibition: competitive, noncompetitive inhibition, determination of Ki, allosteric regulation, covalent modification



Shaping Lives. Linguiseering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Microbiology	MSZO1202	2017	Skill - General features of Archaea, Structure, Nutrition and Reproduction of Eubacteria, Genetic recombination in bacteria (Transformation, Conjugation and Transduction), General features and pathogenecity of mycoplasma, Rickttsia and Spirochaetes. Plant virus- TMV, structure, transmission, pathogenicity and replication Animal viruses - HIV, structure, transmission, pathogenicity and replication Treatment and prevention by anti-virals and vaccine,, Microbial toxins: types, mode of actions and pathogenicity. Bacterial toxins: Endo and exotoxins, fungal toxins: toxins of Aspergillum, Penicillium, Fusarium and Alternaria Algal toxins: cyanotoxins and dinotoxins. Chemotherapeutic agents: antibiotics and their mode of action; bacterial drugs (Penicillin, fluoroquinolones, tetracycline and aminoglycosides)	
Genetics	MSZO1203	2017	Skill - Sex chromosomes, Chromosomal sex determination: XX-XY, XX-XO and ZZ-ZW systems, Compound sex chromosome, Meiotic behaviour of chromosomes: Primary & Secondary non-disjunction, Genic balance theory of sex determination, Sex determination in humans and Drosophila with	



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			special reference to SRY and sex	
			lethal genes, Sex determination in	
			plants with special reference to	
			Melandrium, Linkage groups:	
			Complete and incomplete linkage	
			,Crossing over: Relationship	
			between genetic and cytological	
			crossing over, Relationship	
			between crossing over and	
			chaisma formation, molecular	
			mechanism of crossing over,	
			Mitotic Recombination,	
			Recombination within gene.	
			Structural and numerical	
			alterations in chromosomes:	
			Spontaneous and induced	
			mutations, physical and chemical	
			mutagens, chromosomal	
			aberrations, meiotic behavior of	
			deletion, duplication, inversion	
			and translocation. Euploids and	
			aneuploids-classification, origin,	
			induction, role of polyploidy in	
			evolution and practical	
			significance in crop improvement.	
			Employability - Antigen –	
			Antibody interaction (Antibody	
			affinity, Radial and Double	
			immune diffusion,	
			Radioimmunoassay, ELISA-	
			Indirect, Direct, Sandwich,	
Immunology and Cancer Biology	MSZO1204	2017	ELISPOT, Competitive, Western	
immunology and cancer Biology	1013201204	2017	blotting), Major	
			histocompatibility complex and	
			MHC restriction, Antigen	
			Processing and Presentation,	
			Generation of humoral and cell	
			mediated immune response, BCR	
			and TCR, generation of diversity,	



	Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			Complement system(Classical, Alternate and lectin pathway), Cytokines- Types and their role in immune regulation, Activation and regulation of B and T lymphocytes, Cell-mediated cytotoxicity and Antibody dependent cell mediated cytotoxicity, Hypersensitivity, Autoimmunity and Transplantation., Role of carcinogens and DNA repair in cancer		
Zoology Laboratory-II	MSZO1205	2017	Skill - 1. Study of Museum Specimen 2. Study of anatomical slides 3. Detection of genetically disorder. 4. Estimation of gram +ve &-ve bacteria 5. Method & techniques of Bacterial culture 6. Study of immunological method 7. Study of different Parasiticforms. 8. Identification of parasitic forms 9. Antigen-Antibody Interaction (Haemoagglutinationassay) 10. Identification of histological slides of lymphoid tissue 11. Immunization Protocol Demonstration of Thioglycolate induced peritonitis (cell infiltration and Inflammatory exudates) 12. Sessional work (Internal evaluate)		



Staping Lives. Empswering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame of the course	Code	introduction	bearing on Entrepreneurship	
Physiology & Endocrinology	MSZO2301	2017	Skill - The heart: cardiac cycle & its regulation, pulmonary ventilation, respiratory surface & gas exchange, regulation of respiration, transport of gases, acid base balance. Excretory system: Urine formation, glomerular filtration, tubular function, renal Mechanism of concentrating & diluting urine General organization of central nervous system, Type of neuronal cells, Structure and function of neuron and glia, Chemical messengers, Hormones & their feedback systems, Mechanism of hormone action (fixed membrane-and mobile receptor mechanisms), hormonal signalling, Pineal, Thymus & gastrointestinal hormones, Anatomy, chemistry and biological action of adenohypophysial  & neurohypophysial hormones, Thyroid gland: Anatomy, biosynthesis & function of thyroid hormones, Parathyroid gland: Anatomy & function of parathyroid hormone.  Endocrine pancreas: Anatomy, Biosynthesis, chemistry & functions of pancreatic hormones, Adrenal gland:  Anatomy, biosynthesis, functions	



	Shaping Liver Empowering		
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Name of the Course	Course	Year of	
Animal Biotechnology	MSZO2302	2017	Reproductive biotechnology: Cryopreservation and Cryoprotection and gamete banking, Assisted reproductive technology, In vitro fertilization and embryo transfer, ICSI, Sperm sexing, Vermi-culture and Vermicomposting for alternative sustainable agriculture. Soil fauna in soil formation & fertility, Organic farming, Fish culture in flow through system and recirculation technology., Medical Biotechnology: Disease diagnostic markers, Gene therapy, Mechanism of gene therapy (antisense, virus mediated, immunotherapy, stem cell therapy), Drug delivery and targeting, Forensic Biotechnology,
Ecotoxicology	MSZO2303	2017	Employability - Productivity, Production and analysis.Recycling



Shaping Lives. Empower any Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			and reuse technologies for solid and liquid wastes and their role in environmental conservation. Remote sensing –basic concepts and applications of remote sensing techniques in environmental conservation. Environmental indicators and their role in environmental balance., , Vehicular exhaust pollution causes and remedies, Noise pollution, Toxicity testing principles, hazards, risks and their control methods., Food toxicants and their control methods, Public Health Hazards due to environmental disasters, Pesticides, types, nature and their effects on environment, Important heavy metals and their role in environment, Agrochemical use and misuse, alternatives, Occupational Health Hazards and their Control	
Zoology Laboratory-III	MSZO2305	2017	Skill - 1. Study of T.S,V.S,L.S of different mammalian organ 2. Detection of protein ,carbohydrate, lipid 3. Tissue culture 4. Gel Electrophoresis, Blotting 5. DATA interpreting 6. Estimation of toxic in Water Sample 7. Various tools & techniques 8. Estimation of DNA 9. Estimation of RNA 10. Separation of proteins, lipids & nucleic acids from tissues and	



	Shaping Dress. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			their quantification 11. Isolation of genomic DNA from animal tissue/blood 12. Agarose gel electrophoresis of DNA 13. SDS PAGE (Demonstration) 14. Microscopy, Microtomy and Histological techniques. 15. Isolation of Mitochondria9. WBC & RBC counting 16. Estimation of haemoglobin 17. Study of slides of endocrine glands 18. Chromatographic separation		
			of biomolecules (Amino acids /sugars/lipid) Skill - Primordial germ cells,		
Developmental Biology	MSZO2401	2017	Spermatogenesis, Oogenesis, Fertilization: Ultrastructure of sperm and ovum, biochemical aspects of fertilization, Cell-cell interaction and cell signalling during morphogenesis in early embryo:, Ageing: Mitochondrial control of ageing, insulin pathway control of ageing and possible relation to oxygen radicals, "Ageless" animals and environmental control of ageing, senescence & cell death, Application of developmental biology in medicine and animal husbandry: In vitro fertilization and embryo transfer, embryo sexing, Gene expression and human disease: Inborn errors of nuclear RNA processing, inborn errors of translation, Teratogenesis: Environmental		



	Shaping Lives.  Linguisering Communities					
Name of the Course	Course	Year of	Activities/Content with direct			
Name of the course	Code	introduction	bearing on Entrepreneurship			
Instrumentation & Biophysics	MSZO2402	2017	assaults on human development, teratogenic agents like alcohol, retinoic acid etc.  Skill - Principle of operation and Instrumentation of Light, Fluorescence and Electron Microscopes Ultraviolet-visible absorption spectroscopy: Principle, Instrumentation and application, Fluorescence spectrophotometry: Principle, Instrumentation and application Radioisotope techniques: Nature of radioactivity, isotopes in biochemistry, measurement of radioactivity (carbon dating, Geiger-Muller counting and liquid scintillation counting).Principles of electrochemical techniques: Electrochemical cells and reactions, potentiometry and voltametry, the pH electrode. Centrifugation techniques: Basic principles of sedimentation, Types of centrifuges, Types of rotors, Methods in preparatory ultracentrifugation (differential and density gradient centrifugation). Chromatographic techniques: Principles of chromatography (Paper and Thinlayer chromatography), Column chromatography (Gas chromatography, Gel			
			chromatography, Gel exclusion/permeation			
			chromatography, Ion exchange			



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Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			chromatography, Affinity	
			chromatography, HPLC).	
			Electrophoretic techniques:	
			General principles, support	
			media, electrophoresis of	
			proteins (SDS-PAGE, native gels,	
			gradient gels, isoelectric focusing	
			gels and two dimensional gels),	
			electrophoresis of nucleic acids	
			(Agarose, pulse-field and	
			sequencing gels). Blotting	
			techniques (Southern, northern	
			and western blotting). Biophysics:	
			pH meter and measurement of	
			Ph, Paper chromatography of	
			amino acids, mixtures,	
			identification of unknown amino	
			acids and sugars, Gel filtration	
			chromatography (Separation of	
			starch from glucose), Thin layer	
			chromatography of amino acids	
			and sugar, Serum electrophoresis,	
			Determination of absorption	
			coefficient and concentration of	
			unknown solutions by calibration	
			curve using a coloured solution,	
			Absorption spectrum of a	
			coloured solution (KMnO4),	
			Drawings using camera lucida	
			Employability - biomass	
			production, biotechnology for	
			generation of biogas,	
Environment and Pollution			Classification, formation, survey	
Management	MSZO2403	2017	and land capability, soil structure	
			and profile, soil reaction and	
			buffering, Management and	
			remediation of soil pollution,	
			management and	



Suppring Crys. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			decontamination of saline, acidic, alkaline and mine waste soil, management of water logged, sandy and peat soil, degradation of organic pollutants in soil environment, ex situ and in situ bioremediation of contaminated soil: biopile, bioventing, biosparging and bio slurping., Pollutants in air: Major air pollutants; oxides of nitrogen, sulphur and carbon-sources, effects and environmental reactions, particulate air pollutants; methods of air pollution control, particle settling chamber, inertial separator, cyclone filters, electrostatic precipitators, gaseous pollutant control-scrubber, absorbers, thermal decomposers, biological filters	
Environmental Science	FCBS0101	2016	Employability - Environmental Science	
Thermal Physics	BSPH1201	2016	Employability - Laws of Thermodynamics, Carnot engine & efficiency. Carnot's Theorem. Refrigerator & coefficient of performance, 2nd Law of Thermodynamics: Kelvin-Planck and Clausius Statements and their Equivalence. Applications of Second Law of thermodynamics, Entropy, Thermodynamic Potentials, Kinetic Theory of Gases, Molecular Collisions, Real Gases. Skill- Thermal Physics Lab	



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
Elements of Modern Physics	BSPH2402	2017	Employability - Radioactivity, Fission and Fusion, Lasers. Skill - Elements of Modern Physics Lab
Experimental Techniques	BSPH3503	2017	Employability - Experiments are done on, Thermostat, ultrasonic transducer, Calibrate Semiconductor type temperature sensor (AD590, LM35, or LM75), Create vacuum in a small chamber using a mechanical (rotary) pump and measure the chamber pressure using a pressure gauge, design and study the Sample and Hold Circuit, Design and analyze the Clippers and Clampers circuits using junction diode etc enables them to become Lab Technician. Enterprenuership - Transducers & industrial instrumentation, Digital Multimeter, Sensors Skill - Experimental Techniques Lab
Embedded systems- Introduction to Microcontroller	BSPH3504	2017	Employability - Embedded system, microprocessors, 8051 microcontroller, 8051 I/O port programming, Interfacing 8051 microcontroller to peripherals, Embedded system design and development. Enterprenuership - 8051 I/O port programming, Interfacing 8051 microcontroller to peripherals, Embedded system design and development. Skill - Embedded System: Introduction to Microcontrollers Lab.



	Empowering	Communities	T
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Employability -
Advanced Mathematical Physics-II	BSPH3507	2017	Enterprenuership -
			Skill -
			Employability - Communication
			and Navigation systems, Satellite
			Communication, Mobile
			Telephony System, mobile
Communication System	BSPH3604	2017	communication network,
Communication system	551 11500 1	2017	Enterprenuership - Mobile
			Telephony System, mobile
			communication network,
			Skill - Communication Electronics
			Lab
			Skill - Experiments are done to
		2017	learn different measurement
			methods, different types of
Physics Workshop Skills	BSPH2001		welding, drilling, cutting metal
			sheets, milling, drilling etc. Learn
			to work with several electrical
			circuits and instruments.
		2017	Skill - Experiments done to
Electrical circuits and Network			understand and analyze circuits
Skills	BSPH2003		and networks, to design circuits
Skins			and networks involving various
			electrical instruments.
			Skill - Designing and
			implementing systems utilizing
			analog / digital control devices
Basic Instrumentation Skills	BSPH2004	2017	and learn to take measurements
Basic mistramentation skins	551112001	2017	using digital and analog
			instruments. Experiments are
			done to larn about CRO, Q meter,
			LCR circuit and Oscilloscope.
			Skill - Learning about different
Applied Optics	BSPH2005	2017	light sources, detectors,
			holography and photonics.
			Skill- Wave mechanics and
Inorganic chemistry-I	BSCH1101	2018	Inorganic Chemistry-I Lab ,
			enterperneurship-Atomic



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Name of the Course	Course	Year of	Activities/Content with direct		
Name of the course	Code	introduction	bearing on Entrepreneurship		
			Structure-2,Periodicity of Elements-1&2, Employability-		
			Chemical Bonding-1&2,		
			Oxidation-Reduction		
			Employability-Gaseous state 1 &2		
			,enterperneurship-Liquid		
		2212	state:,gaseous state-3,Solid		
Physical Chemistry-I	BSCH1102	2018	state, Ionic Equilibria-1&2, Skill-		
			bravis lattices,Qualitative		
			treatment of acid - base, Physical		
			Chemistry Practice		
			Employability-Chemical		
			Thermodynamics, Second Law of		
			Thermodynamics,Third Law of thermodynamics,Systems of		
Physical Chemistry-II	BSCH1202	2018	Variable Composition, Dilute		
Friysical Chemistry-II	D3C111202	2018	solutions . Enterperneurship-		
			Chemical		
			Equilibrium,Thermochemistry.		
			Skill-Physical Chemistry-II Practice		
			Skill-General Principles of		
			Metallurgy-1,-Inorganic Chemistry		
			Practice. Employability-Acids		
			and Bases,Chemistry of s and p		
			Block Elements-1,Boric acid and		
Inorganic chemistry-II	BSCH2301	2018	borates, boron nitrides,		
inorganic chemistry-ii	B3C112301	2018	borohydrides (diborane)		
			carboranes and graphitic		
			compounds, silanes, Chemistry of		
			s and p Block Elements-		
			3,preparation and properties of		
			Clathrates, Inorganic Polymers .		
			Employability-Coordination		
			Chemistry-1&2, Transition		
Inorganic Chemistry-III	BSCH2401	2010	Elements, Lanthanoids and Actinoids. Skill-separation of		
	BSCH2401	2018	lanthanides, Bioinorganic		
			Chemistry-1,2 and Inorganic		
			Chemistry-1,2 and morganic Chemistry Practice		
		1	Chemistry Practice		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Employability-Electrical &	
			Magnetic Properties of Atoms	
			and Moleculesand Application .	
Physical Chemistry-IV	BSCH2403	2018	Skill-Electrochemistry :II, Physical	
			Chemistry Practice.	
			Enterperneurship-	
			Electrochemistry:	
			Employability-Industrial Gases	
			and Inorganic Chemicals, Inorganic	
			Chemicals, Energy &	
			Environment, Biocatalysis. Skill-	
Industrial Chemicals and	BSCH3503	2018	Environment and its segments,	
Environment			Water Pollution, Industrial	
			effluents from the following	
			industries and their treatment,	
			Industrial Chemicals &	
			Environment practice.	
		2018	Skill-Methods of Scientific	
			Research and Writing Scientific Papers-II,Chemical Safety and	
Research Methodology for			Ethical Handling of	
Chemistry	BSCH3603		Chemicals, Safe storage and use	
Chemistry			of hazardous chemicals,Recovery	
			recycling and reuse of laboratory	
			chemicals, Data Analysis-I & II.	
			Skill-Introduction to spectroscopic	
			methods of analysis, Molecular	
			spectroscopy,Separation	
			techniques,Instrumental Methods	
Instrumental Methods of Chemical		2212	of Chemical Analysis practice.	
Analysis	BSCH3604	2018	Employability-Molecular	
			spectroscopy instrumentation	
			and application, Atomic	
			spectroscopy,Spectrophotometer	
			s principle and application,	
			Skill –To understand solving Free	
Ordinary Differential Equations	BSMA1202	2017	Undamped Motion of a Spring	
Ordinary Differential Equations			System using Python and other	
			skills	



	Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			Employability- Be competent in		
			solving linear/non-linear 1st &		
			higher order ODEs using analytical		
			methods to obtain their exact		
			solutions.		
			Skill – Numerical Solution of		
			different linear and non-linear		
			equations using software.		
			Employability - Perform error		
Numerical Analysis	BSMA2401	2017	analysis to select an appropriate		
			numerical model and to estimate		
			errors in		
			numerical solution of a given		
			problem.		
			Skill –To work with different types		
			of Sets, Lattices and Boolean		
			Algebra using Python		
			Employability - To learn a		
			particular set of mathematical		
Discrete Mathematical Structure	BSMA3602	2017	facts and to apply their		
			applications in many subjects of		
			Computer Science and		
			Engineering such as		
			Cryptography, Theory of		
			Computation & Data Networking.		
			Skill - To describe various		
			theorems about Riemann sums		
			and Riemann integrals and		
Analysis-II	BSMA2301	2017	emphasize the proofs'		
, and you	33111112301	2017	development.		
			Employability - Apply change of		
			variables in double integrals and		
			triple integrals		
			Skill - To introduce students to		
			the language and precision of		
Modern Algebra	BSMA2302	2017	modern algebra		
			Employability - Work effectively		
			with others to discuss homework		
			problems put on the board.		



	Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
rume of the course	Code	introduction	bearing on Entrepreneurship		
Partial Differential Equations and System of Ordinary Differential Equations	BSMA2303	2017	Skill - Introduce students to how to solve linear Partial Differential Equations with different methods. Employability - Identify and solve Laplace, Diffusion and Wave equations.		
Tools and Techniques in Bioscience	BSLS2005	2017	Skill-Hand on practice on different tool like PAGE, XRF, chromatography, spectroscopy etc.		
Food processing	BSLS2007	2017	Skill- Analysis of nutritional value, isolation and pufication of essention oil and pigments.		
Plant tissue culture	BSLS2009	2017	Skill- Isolation of Explants; Establishment and Maintenance of Callus and and media preparation and culture.		
Nursery and gardening	BSLS2010	2017	Skill- Vegetative propagation: air- layering, cuttingand selection of cutting, Gardening: definition, objectives and scope - different types of gardening - landscape and home gardening		
Medicinal Botany	DEHB0401	2017	Skill- Perform practicals on medicinal plants identification, isolation of phytochemicals.		
Traditional Botany and Phytochemistry	DEHB0402	2017	Skill- Students can easily identify and classify plants, prepared and seposited herbarium, they also practiced digital documentation of herbarium.		
Standardization and Quality Control of ASU Drugs	DEHB0404	2017	Skill- Varify the quality and nutritional values of plant based nutrients and herbal medicine.		
Basic Microbial Techniques	DEFM0402	2017	Skill- Handling of microscope ,identification of bacteria and culture		



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Quality Assurance in Food Preservation Methods	DEFM0404	2017	Skill- drying, refrigeration, and fermentation. Modern methods include canning, pasteurization, freezing, irradiation, and the addition of chemicals.	
Principles of Ecology	BSZO1102	2017	Employability- Population: Unitary and Modular populations Unique and group attributes of population: Density, nasality, mortality, life tables, fecundity tables, survivorship curves, age ratio, sex ratio, dispersal and dispersion. Exponential and logistic growth, equation and patterns, r and K strategies Ecosystem: Types of ecosystems with one example in detail, Food chain: Detritus and Grazing food chains, Linear and Y-shaped food chains, Food web, Energy flow through the ecosystem, Ecological pyramids and Ecological efficiencies, • Study of life tables and plotting of survivorship curves of different types from the hypothetical/real data provided. • Determination of population density in a natural/hypothetical community by quadrate method and calculation of Shannon- Weiner diversity index for the same community • Study of an aquatic ecosystem: Phytoplankton and zooplankton, Measurement of area, temperature, turbidity/penetration of light, determination of pH, and Dissolved Oxygen content	



Shaping Lives. Empower ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			(Winkler's method), Chemical Oxygen Demand and free CO2	
Cell Biology	BSZO1202	2017	Employability - Structure of Nucleus: Nuclear envelope, Nuclear pore complex, Nucleolus, Chromatin: Euchromatin and Hetrochromatin and packaging (nucleosome), Mitosis, Meiosis, Cell cycle and its regulatio, GPCR and Role of second messenger (cAMP), • Preparation of permanent slide to show the presence of Barr body in human female blood cells/cheek cells. • Preparation of permanent slide to demonstrate i) DNA by Feulgen reaction ii) DNA and RNA by MGP iii) Mucopolysaccharides by PAS reaction iv) Proteins by Mercurobromophenol blue/Fast Green	
Diversity of Chordates	BSZO2301	2017	Employability - General characteristics and classification of cyclostomes up to class, General characteristics of Chondrichthyes and Osteichthyes, classification up to order Migration, Osmoregulation and Parental care in fishes, General characteristics and classification up to order; Parental care in Amphibians, General characteristics and classification up to order; Affinities of Sphenodon; Poison apparatus and Biting mechanism in snakes,	



	Shaping Live Empireering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			General characteristics and classification up to order Archaeopteryx—a connecting link; Principles and aerodynamics of flight, Flight adaptations and Migration in birds, General characters and classification up to order  Employability -
Fundamentals Of Biochemistry	BSZO2303	2017	Enzymes:Nomenclature and classification; Cofactors; Specificity of enzyme action; Isozymes; Mechanism of enzyme action; Enzyme kinetics; Factors affecting rate of enzyme-catalyzed reactions; Derivation of Michaelis-Menten equation, Concept of Km and Vmax, Lineweaver-Burk plot; Multi-substrate reactions, Enzyme inhibition; Allosteric enzymes and their kinetics; Regulation of enzyme action,  • Qualitative tests of functional groups in carbohydrates,  • Qualitative tests of functional groups in protein  • Qualitative tests of functional groups in lipids.  • Separation of amino acid using Paper. Chromatography .  • Action of salivary amylase under optimum conditions.  • Effect of different pH on salivary amylase activity.  • Effect of inhibitor on salivary amylase activity



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Comparative Anatomy of Vertebrates	BSZO2401	2017	Employability - • Study of placoid, cycloid and ctenoid scales through permanent slides/photographs • Study of disarticulated skeleton of Amphibia/Reptilia/Aves/Mammal • Study of Mammalian skulls (Rabbit) • Study of Mammalian skulls (Rat)	
Biochemistry of Metabolic Processes	BSZO2403	2017	Employability - Sequence of reactions and regulation of glycolysis, Citric acid cycle, Phosphate pentose pathway, Gluconeogenesis, Glycogenolysis and Glycogenesis, • To estimate the protein content of supplied tissue by colorimeter method • To estimate the glycogen content of supplied tissue by colorimeter method • To extract & colorimetric estimation of nucleic acid. • To demonstrate the effect of temperature on enzyme activity.	
Principles of Genetics	BSZO3502	2017	Employability - Types of chromosomal aberrations (Classification, figures and with one suitable example of each), Molecular basis of mutations in relation to UV light and chemical mutagens; Detection of mutations: CLB method, attached X method, Sex Determination, Chromosomal mechanisms of sex determination in Drosophila and Man Extra - chromosomal Inheritance. Criteria for extrachromosomal inheritance,	



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			Antibiotic resistance in Chlamydomonas, Mitochondrial mutations in Saccharomyces, Infective heredity in Paramecium and Maternal effects., Transposons in bacteria, Ac-Ds elements in maize and P elements In Drosophila, Transposons in humans,
Developmental Biology	BSZO3601	2017	Employability - Regeneration: Modes of regeneration, epimorphosis, morphallaxis and compensatory regeneration (with one example each)., Ageing: Concepts and Theories, Implications of Developmental Biology Teratogenesis: Teratogenic agents and their effects on embryonic, development; in vitro fertilization, Stem cell (ESC), Amniocentesis, • Study of whole mounts and sections of developmental stages of frog through permanent slides: Cleavage stages, blastula, gastrula, neurula, tail-bud stage,tadpole (external and internal gill stages) • Study of whole mounts of developmental stages of chick through permanent slides: • Primitive streak (13 and 18 hours), 21, 24, 28, 33, 36, 48, 72, and 96hours of incubation (Hamilton and Hamburger stages)
Evolutionary Biology	BSZO3602	2017	Employability - Hardy-Weinberg Law (statement and derivation of equation, application of law to



	Shaping Live Emprovering	Communities	
Name of the Course	Course	Year of	Activities/Content with direct
Name of the course	Code	introduction	bearing on Entrepreneurship
			human Population); Evolutionary forces upsetting H-Wequilibrium; Natural selection (concept of fitness, selection coefficient, derivation of oneunit of selection for a dominant allele, genetic load, mechanism of working, types of selection, density-dependent selection, heterozygous superiority, kin selection, adaptive resemblances, sexual selection, Phylogenetic trees, Multiple sequence alignment, construction of phylogenetic trees, interpretation
Animal Biotechnology	BSZO3503	2017	Entrepreneurship - Molecular Techniques in Gene manipulation, Cloning vectors: Plasmids, Cosmids, Phagemids, Lambda Bacteriophage,M13, BAC, YAC, MAC and Expression vectors (characteristics)., Production of cloned and transgenic animals: Nuclear Transplantation, Retroviral Method, DNA microinjection, Applications of transgenic animals: Production of pharmaceuticals, production of donor organs, knockout mice. Production of transgenic plants: Agrobacterium mediated transformation. Applications of transgenic plants: insect and herbicide resistant plants Animal cell culture, Expressing cloned genes in mammalian cells, Molecular diagnosis of genetic diseases (Cystic fibrosis, Sickle cell



Name of the Course	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
		THE COUCLOST	anemia) Recombinant DNA in medicines: Recombinant insulin and human growth hormone, Gene therapy 8. To study following techniques through photographs a. Southern Blotting b. Northern Blotting c. Western Blotting d. DNA Sequencing (Sanger's Method) e. PCR
			f. DNA fingerprinting Small project report
Fish and Fisheries	BSZO3504	2017	Entrepreneurship- Sustainable Aquaculture; Extensive, semi-intensive and intensive culture of fish; Pen and cage culture; Polyculture; Composite fish culture; Brood stock management; Induced breeding of fish; Management of finfish hatcheries; Preparation and maintenance of fish aquarium; Preparation of compound diets for fish, Role of water quality in aquaculture; Fish diseases: Bacterial, viral and parasitic; Preservation and processing of harvested fish, Fishery by-products Fish in research: Transgenic fish, Zebra fish as a model organism in research.
Immunology	BSZO3603	2017	Employability - Immunoglobulins : Structure and functions of different classes of immunoglobulins, Antigen- antibody interactions,



Empowering Communities				
Name of the Course	Code	Year of introduction	Activities/Content with direct	
Name of the Course	Code	introduction	bearing on Entrepreneurship  Immunoassays (ELISA and RIA), Structure and functions of MHC molecules. Endogenous and exogenous pathways of antigen processing and presentation Cytokines: Properties and functions of cytokines, Therapeutics Cytokines Complement System: Components and pathways of complement activation., 5. ABO blood group determination., 6. Cell counting and viability test from splenocytes of farm bred animals/celllines., 7. Demonstration of a. ELISA, b.	
Parasitology	BSZO3604	2017	Immunoelectrophoresis  Employability- Study of Morphology, Life Cycle, Prevalence, Epidemiology, Pathogenicity, Diagnosis, Prophylaxis and Treatment of Entamoeba histolytica, Giardia intestinalis, Trypanosoma gambiense, Leishmania donovani, Plasmodium vivax Study of structure, life cycle and importance of Meloidogyne (root knot nematode), Pratylencus (lesionnematode, All Experiments present in Syllabus	
Skill in Apiculture (SEC-1)	BSLS2002	2017	Entrepreneurship-Cultivation of bees and honey harvesting techniques and entrepreneurship	
Herbal Technology	BSLS2003	2017	Skill - Collection of wild herbs and their herbarium preparation Entrepreneurship - Extraction of an alkaloid	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Employability- Study of D.L.C	
			(Differential Leucocyte Count)	
			using Leishman's stain., 3. Platelet	
Techniques in Medical Diagnostics	BSLS2004	2017	count using haemocytometer,	
reciniques in Medicai Diagnostics	D3L32004	2017	Determination of ABO Blood	
			group, 7. Recording of blood	
			pressure using a	
			sphygmomanometer.	
			Understanding the fundamentals	
Fundamentals of Horticulture	ASHO1101	2018	of various aspects of horticulture	
			crops :Employability	
			Understanding the fundamentals	
Fundamentals of Plant Pathology	ASPP1101	2018	of plant disease causing	
Tundamentals of Flant Fathology	A3111101	2016	organisms and their	
			management: Employability	
		2018	Understanding and application of	
NSS/NCC/Physical Education &	ASPE1101		different yoga asanas and	
Yoga Practices			pranayama techniques for	
1084114611665			physical and mental well-being	
			:Skill & Employability	
			Understsanding the practices of	
	ASAG1206	2018	water management and its	
Irrigation water management			application in irrigation	
			management : skill dev.&	
			Employability	
			Understanding the different	
Production Technology for		2212	methods i.e. seed treatement and	
Vegetables and Spices	ASHO1203	2018	vegetative propogation for the	
			production of vegetable crops:	
			entrepreneurship & skill	
Fundamentals of Entomology –I			Understanding the basic	
(Insect Morphology and	ASEN1201	2018	principles of morphology of	
Taxanomy)			different plant disease causing	
			insects: Employability	
Cran Production Tachnology			Developing skills i.e. field	
Crop Production Technology – I	ACAC2102	2019	management, cultural practices,	
(Cereals, millets and pulses) Kharif	ASAG2103	2018	disease and pest management for	
crops			field crop production :skill &	
			Employability	



	Suppose access. Empower and Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
Fundamentals of Entomology- II (Insect ecology and concepts of IPM)	ASEN2102	2018	Understanding the basic principles of morphology of different plant disease causing insects: Employability		
Weed management	ASAG2105	2018	Identification of Weeds and its management in different crops : Employability		
Production technology of fruits and plantation crops	ASHO2102	2018	Understanding the different methods i.e. grafting, budding and layering for production of fruit and plantation crops: entrepreneurship & skill		
Agricultural Informatics	ASAI2101	2018	To disseminate, capture, access information to achieve sustainable use of agricultural resources: employment.		
Communication skills and personality development	ASEE2104	2018	Develop knowledge of English communication through presentation, extempore and GD: Skill & Employability		
Crop Production Technology –II (Oil seeds, fiber, sugar, tobacco, and fodder Crops) Rabi crops	ASAG2204	2018	Developing skills i.e. field management, cultural practices, disease and pest management for field crop production :skill & Employability		
Production Technology for Ornamental Crops, MAP and Landscaping	ASHO2204	2018	To gain expertise in production of ornamental crops and landscaping: ,Employability & skill development		
Rain-fed Agriculture & Watershed Management	ASAG2211	2018	Understanding the methods of rainwater harvesting and groundwater rechargement :Employability		
Principles of seed technology	ASPG2202	2018	Gaining knowledge in seed storage, certification and marketing ways: employment		
Diseases of Field and Horticultural Crops and their Management –I	ASPP2202	2018	Identification and management of diseases of field crops :employability		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Understanding the different food	
Food safety and Standards	ASFE2201	2018	safety principles i.e. pasturization,	
			canning etc: Skill	
			Skill development: Identification	
Duinainles and prostices of wood	N4AAC		of different weeds and their	
Principles and practices of weed	MAAG	2017	control which in turn would	
management	1102*		further provide a scope to	
			students in chemical industries	
			Skill development: The students	
			can learn about judicious water	
			management using different	
			efficient technologies which	
Principles and practices of water	MAAG	2017	would further lay emphasis on job	
management	1103*		opportunities as well as they can	
			make themselves self sufficient	
			by serving as entrepreneurs to	
			serve the farming community	
	MAAG 1204*	2017	Skill development: Students gain	
			an insight into the different	
Agronomy of major cereals and			package and practices for raising	
pulses			different agronomic crops under	
			varied agroclimatic conditions.	
			Skill development: Students gain	
	MAAG	2017	an insight into the different	
Agronomy of oilseed, fibre and			package and practices for raising	
sugar crops	1205*		different agronomic crops under	
			varied agroclimatic conditions.	
			Skill development: The students	
			acquire knowledge about	
			different cropping systems under	
Cropping systems and sustainable	MAAG	2017	various climatic situations and	
agriculture	1206*		they can make themselves self	
			•	
			•	
Dry land farming and watershed	MAAG2107	2017	· ·	
management	*			
Dry land farming and watershed management	MAAG2107 *	2017	employed as sucessful entrepreneurs  Skill development: On the basis of climatic situations, students will learn raising of different climate resilient crops	



Suiproyer ang Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Master's seminar	MAAG1291 *	2017	To exploit newly evolved research techniques for enhancing the traits in agronomically important species and learn the tips for giving good presentations.
Soil fertility and fertilizer use	MASA1101	2017	Skill development: Students gain knowledge on the application of fertilizers and soil fertility status
Management of problem soils and waters	MASA1202	2017	Skill development: students study different methods for the reclamation of problematic soils as well as their management
Statistical methods for applied sciences	MAST 2102	2017	Skill: To exploit various statistical tools as well as techniques to compile raw data for representing the results
Experimental designs	MAST 1201	2017	The students can analyze the data of field experiments and interpret the same in the result.
Library and information services	MALI1101	2017	Skill development: To gain knowledge on the utilization of library resources for the rsearch finding of experiments.
Technical writing and communication Skills	MACS1101	2017	Skill development: learn the style and skill of writing technical papers
Intellectual property and its management in agriculture	MAIP 1201	2017	Employability and Skill development: students get an overall idea of IPR and their applications towards the protection of property rights
Basic concepts in laboratory techniques	MALT1201	2017	Skill: students do learn the usage of different laboratory equipments along with the standard operating procedures for handling them
Agricultural research, research ethics and rural development programmes	MAAR2101	2017	Employability and Skill development: Acquire knowledge



<u></u>	Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			for research ethics and		
			government policies.		
Production technology of cool season vegetable crops	MAVS 1101*	2017	Skill: The students can train others as well as the knowledge can be implemented for carrying out research in collaboration with various government and nongovernment organizations.		
Production technology of warm season vegetable crops	MAVS 1102*	2017	Skill: The students can train others as well as the knowledge can be implemented for carrying out research in collaboration with various government and nongovernment organizations.		
Breeding of vegetable crops	MAVS 1103*	2017	Research: can carry out research to generate new varieties further leading to entrepreneurship		
Production technology of under exploited vegetable crops	MAVS 1205*	2017	Entrepreneurship and research to conserve the fading races thereby promoting the importance of these races to the farming community for nutritional security		
Seed production technology of vegetable crops	MAVS 2106*	2017	Entrepreneurship, skill and research: Development of quality seeds and planting materials		
Fundamentals of processing of vegetables	MAVS 2108*	2017	Entrepreneurship and skill: To utilize the knowledge in various processing units		
Post harvest technology for fruit crops	MAFS1205	2017	Entrepreneurship and skill		
Principles of plant breeding	MAGP1103	2017	Research: can carry out research to generate new varieties which further lead to entrepreneurship		
Principles and practices of water management	MAAG1103	2017	Skill and research: To learn the judicious utilization of water during various developmental stages of plants		



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Principles of cytogenetic	MAGP 1102*	2017	Practical skills and concepts leading to entrepreneurship and research to generate high yielding and disease resistant varieties.
Techniques in molecular biology I	MAMB1205	2017	Skill: Students learn the techniques of molecular biology and further carry out research and also serve as entrepreneurs
Genomics and proteomics	MAMB 2110	2017	Research and entrepreneurship: The tools and techniques of both the sciences help the students to carry out research and further serve as entrepreneurs
Development perspectives of extension education	MAEX1101*	2017	Employability: Some concepts in this course and the rural development programs can help in getting employment
Development communication and information management	MAEX1102*	2017	Skill and research: students can learn the skills and involve in research activities
Diffusion and adoption of innovations	MAEX1103*	2017	Research: Students can carry out research on adoption and diffusion of innovations
Gender sensitization for development	MAEX1105*	2017	Research and employability: provide them an opportunity to work in sectors relating to women empowerment
Research methods in behavioral sciences	MAEX 1206*	2017	Students get an opportunity to learn the basic concepts of research
e-Extension	MAEX 1207*	2017	Skill: Students can learn the usage of various tools related to ICT activities and further carry out research
Market led extension management	MAEX 1208*	2017	Entrepreneurship: students can learn the marketing and entrepreneurial skills
Human Resource Development	MAEX 2109*	2017	Skill: Students can learn the skills of studying human behaviour



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			leading the management of human resources	
Agricultural Marketing & Price Analysis	MAAE 1201	2017	Entrepreneurship: students can learn the marketing skills and serve as entrepreneurs	
Agricultural Finance and Project Management	MAAE 2102	2017	Entrepreneurship and research: Students can learn the basic concepts of agricultural finance and therby manage projects	
Statistical methods for social sciences	MAST 1203	2017	Skill: Students can learn the usage of different stastical tools that in turn would provide them a scope for employment	
Non-Parametrics	MAST 2104	2017	Skill: Students can learn the usage of different non parametrics such as descriptive statistics and statistical inferences which would help them for carrying out research activities	
Participatory methods for technology development and transfer	MAEX1104	2017	Skill and employability: students can learn the basic concepts of participatory techniques and thereby help in technology transfer from lab to land	
Entrepreneurship Development and Management in Extension	MAEX2110	2017	Entrepreneurship: Students do learn the entrepreneural skills which ultimately provides them with a scope to serve as entrepreneurs	
Taxonomy of Shellfish	FSRM1102	2017	Gain knowledge about the morphometric and meristric character of shellfish for identification. Skill development	
Fish Food Organisms	FSAQ2109	2017	Learn and practice the nutritional requirements of fish/shellfish larvae and knowledge on mass culture and enrichment of live food organisms. Employability and Skill development	



Shaping Lives. Empower any Communities			
Name of the Course	Course	Year of	Activities/Content with direct
riame or the course	Code	introduction	bearing on Entrepreneurship
			Study the coastal resources,
Aquatic Ecology, Biodiversity and	FSEM2106	2017	integrated coastal zone
Disaster Management	1321012100	2017	management strategies to
			conserve it in case of any disaster.
			Understanding the different types
			of low temperature preservation,
			handling, storage of different
Freezing Technology	FSPT2103	2017	type of fish and fishery products
			to minimize the spoilage along
			with post harvest loss.
			Employability and Skill
			development
			Gain knowledge on genetic basis
			of inheritance and breeding plans
Genetics and Breeding	FSAQ2111	2017	for commercially important
			fishes. Employability,
			Entreperneurship and Skill
			development
		2017	Study the types of immunity,
			antigen-antibody interactions and
Fish Immunology	FSHM2106		learn the Serological methods in
			disease diagnosis. Employability
			and Skill development
			Learning the interface between economics and effective
Fisheries Economics	FSEE2102	2017	management decisions for fisheries business firm.
			Employability and Skill
			development
			To gain knowledge in establishing
			and managing different
Coastal Aquaculture and	FSAQ2204	2017	fish/shellfish farming systems in
Mariculture	13/10/22/04	2017	coastal waters. Employability and
			skill development
			Practical knowledge of feed
Fish Nutrition and Feed Technology		2017	formulation and different feed
	FSAQ2208		processing techniques and
			prepare feed based on the
			nutritional requirements of
			machitional requirements of



	Shaping Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			fish/shell fish. Employability and skill development		
Fish Packaging Technology	FSPT2205	2017	Learn the different types of packaging, importance of packaging in fish processing, functions, objectives and requirements. Skill development		
Fish and Shellfish Pathology	FSHM2201	2017	Study fish and shellfish pathogens, their control measures and treatments. Employability and Skill development.		
Fishing Craft Technology	FSFE2203	2017	Study the operation of various types of traditional and mechanised fishing craft, design and modification. Skill development		
Fisheries Extension Education	FSEE2207	2017	Acquire skills required to practice various fisheries extension approaches, the transfer of modern and scientific findings of lab to the farmers land.		
Shellfish Hatchery Management	FSAQ2206	2017	Practical skills of seed production and hatchery management of commercially important crustaceans and molluscs and can setup his/her own hatchery. Employability, Entrepreneurship and Skill development.		
Communication Skills and Personality Development	FSEE2208	2017	Students will improve interpersonal skills, active listening and responding skills, communication into everyday practice, teamwork and group discussions skills. Employability and Skill development.		
Introduction to Forensics, Psychology, Law and Statistics	MSFS1101	2017	Skill: Student will gain knowledge of Laws, Assessment of Deception and Statistical analysis.		



Empower ing Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Instrumental Techniques	MSFS1102	2017	Skill: Student learn working principle and instrumentation of instruments such as UV, IR, TLC etc.
Crime Scene Management and Forensic Physics	MSFS1103	2017	Skill & Employability: Skill to reconstruct crime scene. Student process the simulated crime scene. Student gains knowledge about examination of various evidences such as soil, glass, paint, foot print and lip prints.
Finger prints and Questioned Documents	MSFS1104	2017	Skill, Employability & Entrepreneurship,: Student learn about latent fingerprints and lift them for comparison & identification purpose.Gains knowledge about various Aspects of AFIS. Student also detects Signature, hand writing & document forgery, examines counterfiet currency, passport and seal impressions. Gains knowledge about instrumental techniques like ESDA, VSC, Stereo Microscope.
Instrumental Techniques Laboratory	MSFS1105	2017	Skill & Employablity: Student perform experiments on UV absorption of drugs/dyes, TLC, IR spectroscopy of paints/drugs/dyes/organic compunds
Crime Scene Management and Forensic Physics Laboratory	MSFS1106	2017	Skill & Employablity: Student perform density gradient analysis of soil samples, physical matching of broken glass bangles and different objects, reconstruction of mock crime scene
Finger prints and Questioned Documents Laboratory	MSFS1107	2017	Skill & Employablity: Student examines and identify sinature



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			and handwriting forgeries,	
			alterations in documents,	
			examination of interscetiong	
			strokes, comparison of	
			fingerprints and development of	
			latent fingerprints	
			Skill : Student learn about nature,	
			types, collection & packaging of	
Quality Management, Narcotic			evidences like NDPS drugs and	
Drugs, Explosives, and Forensic	MSFS1201	2017	controlled substanes , low	
Chemistry			explosives, Fire debris, Petroluem	
			Products, Beverages, Bribe Trap	
			Cases, Adultrated food, Fibers.	
			Skill : Student gains knowledge	
			about basics of Human Anatony,	
			Physiology & Forensic Biology.	
Forensic Biology and Forensic			Student learn about examination	
Medicine	MSFS1202	2017	of skeletal remains to determine	
Medicine			age, Sex & race Gains knowledge	
			about medicolegal investigation	
			such as cause of death, time since	
			death etc.	
			Skill & Employability : Students	
			learn about different ways to	
			detect the presence of blood,	
Forensic Serology and DNA	MSFS1203	2017	semen, saliva and other body	
Profiling			fluids , Performs DNA extraction,	
			gains knowledge about basic	
			methodologies used in forensic	
			DNA analysis	
			Skill & Employability, : Student	
			learn about techniques used to	
			isolate and Extract poisons\ Drugs	
Forensic Toxicology and	MSFS1204	2017	from samples and determination	
Pharmacology			of various poisons. Also gains	
			knowledge about interpretation	
			of toxicological findings and	
			preparation of reports.	



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Skill & Employability : Student	
Forensic Ballistics and Computer			gains knowledge about various	
Forensics	MSFS1205	2017	aspects of ballistics,	
			characteristics of ammunitions	
			and Compurter Foreniscs.	
			Skill : Student learn and perform	
Quality Management, Narcotic			examination of NDPS drugs and	
Drugs, Explosives, and Forensic	MSFS1206	2017	controlled substanes , low	
Chemistry Laboratory	1013131200	2017	explosives, Fire debris, Petroluem	
Chemistry Eusboratory			Products, Beverages, Bribe Trap	
			Cases, Adultrated food, Fibers.	
			Skill : Student gains knowledge	
			about basics of Human Anatony,	
			Physiology & Forensic Biology.	
Forensic Biology and Forensic		2017	Student performs examination of	
Medicine Laboratory	MSFS1207		skeletal remains to determine	
liviedicine Laboratory			age, Sex & race Gains knowledge	
			about medicolegal investigation	
			such as cause of death, time since	
			death etc.	
			Skill & Employability : Students	
Forensic Serology and DNA	MSFS1208	2017	perform experiments to detect	
Profiling Laboratory			the presence of blood, semen,	
Froming Laboratory			saliva and other body fluids,	
			Performs DNA extraction,	
			Skill & Employability, : Student	
			isolate and Extract poisons\ Drugs	
			from samples and detrmines the	
Forensic Toxicology and	MSFS1209	2017	presence of various poisons. Also	
Pharmacology Laboratory	1013F31209	2017	gains knowledge about	
			interpretation of toxicological	
			finding and preparation of	
			reports.	
			Skill & Employability : Student	
Forensic Ballistics and Computer Forensics Laboratory		2017	also perform instrumental	
	MSFS1210		analaysis of GSR & examines	
			bullets and cartridge cases to	
			determine the source of origin.	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Pharmacology and Pharmaceutical Drug Analysis	MSFS2101	2017	Employability: Students learn about basic principles of pharmacology, pharmacokinetics & qualitative and quantative analysis of Phramaceutical drug by various chemical and instrumental techniques.	
Concepts of Toxicology	MSFS2102	2017	Skill & Employability, : Students gains basic knowledge about disposition and translocation of toxicants, analytical toxicology, toxic agents such as pesticides, metals etc and their effects & applications of toxicology.	
Modern and Applied Analytical Forensic Chemistry	MSFS2103	2017	Skill & Employability: Student learns about basic concepts of forensic nuclear chemistry, gains knowledge about drug chemistry, petroleum chemistry and fire chemistry. learns about analysis of lipids and fats of different oils and analysis of dairy products	
Pharmacology and Pharmaceutical Drug Analysis Laboratory	MSFS2104	2017	Skill & Employability: Students do qualitative and quantative analysis of Phramaceutical drug by various chemical and instrumental techniques.	
Concepts of Toxicology Laboratory	MSFS2105	2017	Skill & Employability, : Students do analysis of various poison such as metallic poison, pesticides, plant poisons etc. and gains knowledge about interpretation of toxicological finding and preparation of reports.	
Modern and Applied Analytical Forensic Chemistry Laboratory	MSFS2106	2017	Skill & Employability: Student performs analysis of Various Cases in Forensic Chemistry, Validation of new methods & Accreditation in FSL's, Analysis of	



	Stagoing Lives.  Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the Course	Code	introduction	bearing on Entrepreneurship	
			NDPS, Explosives, Fire, Petroluem Products, Beverages, Bribe Trap Cases, Adultrated food, Fibers & Exmination of Forensic Chemicals.	
Assignment	MSFS2107	2017	Skill: Student study various cases where forensic science played significant role in delivery of justice and write reports.	
Seminar	MSFS2108	2017	Skill: Student takes up cases and topics relevant to their specialization subjects and delivers the same.	
Advances in Physical Techniques	MSFS2121	2017	Employablity: Student gains knowledge about thermal analysis and different spectroscopy techniques, microscopy techniques and forensic nanotechnology and forensic engineering	
Concepts of Conventional and Modern Ballistics	MSFS2122	2017	Employablity: student gains knowldege about operational features of firearms, ammunition, external ballistics, GSR analysis and procedures for test firing & other instruemental techniques used for ballistics evidence analysis.	
Audio Recognition and Video Analysis	MSFS2123	2017	Employablity: Student gains knowledge about basic concepts of voice recognition, handling of audio evidences, processing of speech signals, Gold wave analysis & video analysis	
Advances in Physical Techniques Laboratory	MSFS2124	2017	Skill & Employablity : Students perform examination of evidences by EDXRF, measures RI of physical evidences.	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Concepts of Conventional and			Skill & Employablity : Students	
Modern Ballistics Laboratory	MSFS2125	2017	perform examination of barrel	
Wiodelli Ballisties Eaboratory			wash, analysis of GSR	
			Skill & employability : Students	
			record, edit & process audi files	
			using goldwave software, speech	
Audio Recognition and Video	MSFS2126	2017	acquisition and analysis of speech	
Analysis Laboratory			samples using CSL-4500 software,	
			Video analysis and detection of	
			tampered video files using	
			videofocus	
			Understanding the working	
			principle of Common instruments	
Analytical Techniques	MSCM1104	2016	used in a diagnostic lab: Skill dev.	
			& Employability &	
			Enterpreunership	
			Techniques for staining	
Basia Ndianahia lamulah	MSCM1105	2016	microorganisms, isolating and	
Basic Microbiology Lab			culturing microorganisms: Skill	
			and Employability and Enterpreunership	
Business Communication	FCHU0203	2016	Enhancement of basic language skills, i.e., listening, speaking,	
Business Communication	FCHUU2U3	2010	reading and writing: Skill dev.	
			Understanding the Morphological	
			identification, pathogenesis,	
			laboratory diagnosis and	
Systemic Bacteriology	MSCM1201	2016	epidemiology of clinically	
			significant bacteria: Skill dev and	
			Employability	
			Understanding the central dogma	
Molecular Biology & Clinical Biochemistry			of life, Metabolic disorders and	
	MSCM1202	2016	diagnostic enzymology,	
		2010	Biochemical tests for organ	
			function: Employability	
			Microscopic analysis of specimen	
Applied Microbiology	MSCM1204	2016	collected: Skill dev. &	
			Enterpreunership	



Empower ang Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Pathological investigations of
Bacteriology, Parasitology &			urine, stool and other biological
Mycology Lab	MSCM1205	2016	specimen; Culture for Pathogenic
,			Fungi : Skill dev. & Employability
			& Enterpreunership
			Working on a disease/ disorder
Project	MSCM2401	2017	specific assignment to fill the
			research gap in the specific area:
			Skill dev & Employability
			Dealing with patient, analysis and interpretation of diseases: Skill
Internship	MSCM2402	2017	dev. & Employability &
			Enterpreunership
			Clinical specimen collection,
			storage, disposal; record
Medical Laboratory Technology	MSMT1101	2016	maintenance; Quality control:
			Enterpreunership
	MSMT1103	2016	Understanding of hematology
Hematology			laboratory; Hematological
			disorders: Enterpreunership
	MSMT1104	2016	Understanding the working
Medical Instrumentation and			principle of Common instruments
Technique			used in a diagnostic lab: Skill dev.
recinique			& Employability &
			Enterpreunership
			Performing various hematological
Hematology Lab	MSMT1105	2016	tests: Skill and Employability and
			Enterpreunership
			Understanding the central dogma
Molecular Biology & Clinical	NACNATA 202	2016	of life, Metabolic disorders and
Biochemistry	MSMT1202	2016	diagnostic enzymology,
,			Biochemical tests for organ
			function: Employability Performing pathological
Clinical pathology		2016	investigations on human
	MSMT1203		specimen: Skill dev. &
			Enterpreunership
			Blood collection and transfusion
Blood Banking	MSMT1205	2016	techniques and possible errors
			teeninques and possible errors



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			associated with it: Skill dev. & Enterpreunership	
Clinical pathology & Microbiology Lab	MSMT1204	2016	Collection of blood, stool, body fluids and study their chemical and morphological examination: Skill dev. & Enterpreunership culturing and identification of pathogenic microorganims: Skill dev. & Employability & Enterpreunership	
Clinical Hematology	MSMT2302	2017	Quality assurance required in hematology; Examination of bone marrow: Skill dev and Enterpreunership	
Immunology, Biochemistry & Histopathology Lab	MSMT2306	2017	Performing immunological/ serological tests and their interpretation: Skill dev and Employability. Assay on blood serum for biochemical test: Skill dev and Employability. Performing histopathological analysis and their interpretation: Skill dev and Enterpreunership.	
Project	MSMT2401	2017	Working on a disease/ disorder specific assignment to fill the research gap in the specific area: Skill dev & Employability	
Internship	MSMT2402	2017	Dealing with patient, analysis and interpretation of diseases: Skill dev. & Employability & Enterpreunership	
Basic Haematology	BSCM1103	2017	Carry out hematological investigations: Skill dev. & Employability & Enterpreunership	
Instrumentation & Techniques	BSCM1104	2017	Understanding the working principle of Common instruments used in a diagnostic lab: Skill dev. & Employability & Enterpreunership	



	Empowering		T
Name of the Course	Course	Year of	Activities/Content with direct
Traine or the course	Code	introduction	bearing on Entrepreneurship
			Understanding the physiological
Human Anatomy, Physiology &			aspects of growth and
Haematology Practical	BSCM1105	2017	development of Human organs/
The state of the s			tissues: Employability &
			Enterpreunership
			Pathological investiations of
Clinical pathology & Diagnosis	BSCM1203	2017	urine, stool and other biological
			specimen: Skill dev. &
			Enterpreunership
			Performing pathological investigations on human
			specimen: Skill dev. &
			Enterpreunership; Microscopic
			analysis of specimen collected:
Clinical Pathology, Biochemisrty &	BSCM1204	2017	Skill dev. & Enterpreunership;
Microbiology Practical	BSCWIZOT		principle of spectrophotometry,
			colometry, photometry and
			Clinical biochemistry tests: Skill
			dev and Employability and
			Enterepreneurship
			Understanding the concept of
			Innate & adaptive immune
Immunology	BSCM2301	2017	system; performing serological
			analysis: Skill dev. & Employability
			& Enterpreunership
			Demonstration of serological
Bacteriology, Virology & Mycology	BMCM2306	2017	technique in diagnostic virology,
Practical	BIVICIVIZ306	2017	bacteriology; Isolation & identification of fungi & bacteria:
			Skill dev
			Understanding of types &
Pharmaceutical Microbiology			synthesis of antimicrobial agents:
	BSCM2402	2017	Employability and
			Enterepreneurship
			Understanding the significance of
Industrial Microbiology	BSCM2403	2017	microbes in fermentation process
			& industrial effluents: Skill dev
			and Employability and
			Enterepreneurship



Shaping Lives.  Linguisering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rume of the course	Code	introduction	bearing on Entrepreneurship	
Biochemistry	BSCM2404	2017	Learning the principle of spectrophotometry, colometry, photometry and Clinical biochemistry tests: Skill dev and Employability and Enterepreneurship	
Industrial, Public Health Microbiology & Biochemistry Lab.	BSCM2406	2017	Industrial visit to a fermentation factory; Isolation & identification of microorganisms from samples:Analysis of urine and serum sample for biochemical parameters: Skill dev and Enterepreneurship, Employability	
Basic Hematology	BSMT1103	2016	Carry out hematological investigations: Skill dev. & Employability & Enterpreunership	
Basic Medical Instrumentation & Techniques	BSMT1104	2016	Understanding the working principle of Common instruments used in a diagnostic lab: Skill dev. & Employability & Enterpreunership	
Anatomy , Physiology & Hematology Lab	BSMT1105	2016	Understanding the physiological aspects of growth and development of Human organs/tissues and hematological investigations: Employability & Enterpreunership	
Clinical pathology	BSMT1203	2016	Pathological investiations of urine, stool and other biological specimen: Skill dev. & Enterpreunership	
Clinical pathology Lab & Microbiology Lab	BSMT1204	2016	Performing pathological investigations on human specimen: Skill dev. & Enterpreunership, Microscopic analysis of specimen collected: Skill dev. & Enterpreunership	
Immunology	BSMT2301	2017	Understanding the concept of Innate & adaptive immune	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			system; performing serological	
			analysis: Skill dev. & Employability	
			& Enterpreunership	
			Concept of Haemopoietic	
			disorders, laboratory diagnosis of	
Applied Hematology	BSMT2302	2017	leukemia, hemolytic anemia,	
			haemophilia, ITP: Skill dev. &	
			Employability & Enterpreunership	
			Concept of Histotechnology,	
Basic Histology	BSMT2304	2017	histopathology: Skill dev. &	
g,			Employability & Enterpreunership	
			Learning the principle of	
			spectrophotometry, colometry,	
			photometry and Clinical	
Advance Biochemistry	BSMT2402	2017	biochemistry tests: Skill dev and	
			Employability and	
			Enterepreneurship	
			Understanding the lab diagnosis	
	BSMT2403	2017	for Leukamoid reactions, DIC: Skill	
Advanced Hematology			dev and Employability and	
			Enterepreneurship	
			Analysis of urine and serum	
			sample for biochemical	
Biochemistry & Advanced			parameters: Skill dev and	
Microbiology Lab	BSMT2406	2017	Enterepreneurship; Microscopic	
Wilciobiology Lab			analysis of specimen collected:	
			Skill dev. & Enterpreunership	
			·	
Na dical Labaratary Na pagaraga	DCMT2F02	2017	Patient management and quality	
Medical Laboratory Management	BSMT3502	2017	management: Employability &	
			Enterpreunership	
Project			Working on a disease/ disorder	
	BSMT3601	2017	specific assignment to fill the	
			research gap in the specific area:	
			Skill dev & Employability	
			Dealing with patient, analysis and	
Internship	BSMT3602	2017	interpretation of diseases: Skill	
			dev. & Employability &	
			Enterpreunership	



Shaping Lives.  Emprover any Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the course	Code	introduction	bearing on Entrepreneurship	
Basic Radiation Physics	BSRT1104	2016	Understanding of the concept of Radiation in the study of human anatomy and disease identification: Employability	
Basic Medical Instrumentation and Technique	BSRT1105	2016	Understanding the working principle of Common instruments used in a diagnostic lab: Skill dev. & Employability & Enterpreunership	
Anatomy and Physiology lab	BSRT1106	2016	Understanding the physiological aspects of growth and development of Human organs/tissues: Employability & Enterpreunership	
Equipments Of Radiotheraphy	BSRT1203	2016	Conceptualization of linear accelarators, simulators, magnetrons and klestron: Employability & Enterpreunership	
Medical Imaging Lab - 1	BSRT1204	2016	Care and maintenance of x-ray equipment: Skill dev & Enterpreunership	
Advance Radiographic Technique	BSRT2302	2017	Familiriation with the equiments of ultrasound, basic principle of ct scanning and MRI: Employability	
Basics Equipment's in Radiodiagnosis	BSRT2304	2017	Understanding of gamma rays and its use in radiography, magnetron and klestron: Skill dev and Enterpreunership	
Medical Imaging Lab - 2	BSRT2305	2017	Performing radiographic positioning, application of contrast media, Darkroom procedures: Skill dev and Enterpreunership	
Radiotherapy and Brachy Therapy Techniques In Malignant And Non Malignant Diseases	BSRT2401	2017	Concept on treatment of cancer, dose limits for individuals: Skill dev and Employability	
Applied Equipments Of Radio Diagnosis	BSRT2402	2017	Understanding of patient preparartion for general	



	Empowering	Communities	1
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			radiologic procedures, concepts on nuclear medicine and PET scan: Enterpreunership
Hospital posting Medical Imaging Lab - III	BSRT2406	2017	Exposure to different hospitals, training of x-ray, CT and MRI: Skill dev. & Employability & Enterpreunership
Basics of Magnetic Resonance Imaging	BSRT3503	2017	Understanding of MRI scans of different organs: Skill dev and Employability
Orientation In Clinical Sciences	BSRT3505	2017	Understanding about different diseases and medicines: Employability
Medical Imaging Lab - IV	BSRT3506	2017	Access to CT, MRI and their indications: Skill dev. & Employability & Enterpreunership
Project	BSRT3601	2017	Working on a disease/ disorder specific assignment to fill the research gap in the specific area: Skill dev & Employability
Internship	BSRT3602	2017	Dealing with patient, analysis and interpretation of diseases: Skill dev. & Employability & Enterpreunership
BASIC COMPUTER	BSOP1105	2015	Identifying the applications and use of computers: Skil and Employability
GENERAL PHYSIOLOGY	BSOP1103	2015	Understanding the physiological aspects of growth and development of Human organs/tissues: Employability
COMMUNICATIVE ENGLISH-I	FCHU0201	2015	Enhancement of basic language skills, i.e., listening, speaking, reading and writing: Skill dev.
OCULAR ANATOMY	BSOP1202	2015	Identifying the microscopic structures of various tissues in the eye and correlating the structure with the functions: Employability



Shaping Lives. Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
ivalle of the course	Code	introduction	bearing on Entrepreneurship
OCULAR PHYSIOLOGY	BSOP1203	2015	Elucidating the physiological aspects of normal growth and development of the eye: Employability
OCCULAR MICROBIOLOGY AND PATHOLOGY	BSOP2301	2015	Understanding of how knowledge of pathological processes can be utilized in the investigation, management and prevention of disease: Employability
OPYOMETRIC OPTICS I	BSOP2303	2015	Ability to measure the power of lens, lens centration using conventional techniques, identify different forms of lenses: Skill dev. and Enterpreunership
CLINICAL EXAMINATION OF VISUAL SYSTEM	BSOL2301	2015	Performing various clinical tests, their interpretation and finding: Skill dev. and Entrepreneurship and Employability
CLINICAL OPTOMETRY-I	BSOL2302	2015	Measurement of lens power, lens centration using conventional techniques, transposition of various types of lenses: Skill dev. and Entrepreneurship and Employability
OCULAR DISEASES -I	BSOP2401	2015	Developing diagnostic approach towards management of the ocular diseases: Employability
OPTOMETRIC OPTICS II	BSOP2403	2015	Developing the art and science of dispensing spectacle lens and frames based on the glass prescription: Skill dev. and Entrepreneurship and Employability
OCULAR DISEASES II	BSOP2405	2015	Knowledge on course sequelae of ocular diseases, their diagnosis and management of the ocular diseases: Employability
CLINICAL OPTOMETRY II	BSOL2401	2015	To gain practical knowledge regarding Ocular Diseases, Visual



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Optics, Optometric Optics: Skill	
			dev. and Entrepreneurship and	
			Employability	
			Binocular muscle coordination;	
			Integration of motor and sensory	
			system into binocular vision;	
BINOCULAR VISION & SQUINT	BSOP3501	2015	Differentiate different types of	
BINOCOLAN VISION & SQUINT	D301 3301	2013	strabismic anomalies; non	
			strabismic anomalies related to	
			accommodation & convergence:	
			Skill & Employability	
			Performing the basic workup for a	
			patient in a hospital and clinic set	
OCULAR DISEASES LABORATORY II	BSOL3503	2015	up: Skill dev. and	
			Entrepreneurship and	
			Employability	
			Interpretation and ability to	
STATISTICS & OCCUPATIONAL			prescribe suitable corrective	
OPTOMETRY	BSOP3601	2015	lenses and eye protective wear:	
OFTOMETRI			Skill dev. and Entrepreneurship	
			and Employability	
PEDIATRIC & GERIATRIC			Ability to identify, investigate the	
OPTOMETRY	BSOP3602	2015	age-related changes in the eyes:	
OPTOWERKY			Skill dev. & Employability	
			Gaining practical skill in handling	
OPTOMETRIC INSTRUMENTS			the advanced instruments in an	
LABORATORY-II	BSOL3602	2015	Optometry Lab: Skill dev. and	
LABORATORY-II			Entrepreneurship and	
			Employability	
			Working on a disease/ disorder	
PROJECT	BSOP4701	2015	specific assignment to fill the	
PROJECT	D30F4/01	2013	research gap in the specific area:	
			Skill dev & Employability	
			Skill-Employability- Hand on	
Human Anatomy and Physiology			practice on various clinical	
I– Theory	BPHT1101	2017	aspects of human physiology and	
i – meory			also able to perform different	
			types of experiments	



	Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
Pharmaceutical Analysis I – Theory	BPHT1102	2017	Skill-Employability-Use the techniques, skills, and modern pharmaceutical instruments and		
			tools necessary for pharmacy profession		
Pharmaceutics I – Theory	BPHT1103	2017	Skill- Employability- Entrepreneurship -Understand the impact of pharmaceutical solutions in a global, economic, environmental, and societal context		
Pharmaceutical Inorganic Chemistry – Theory	BPHT1104	2017	Skill- Employability- Students can prepare various Pharmaceutical dosage form		
Communication skills – Theory *	BPHT1105	2017	Skill- Students can improve their coomunication Skill		
Human Anatomy and Physiology – Practical	BPHL1101	2017	Skill-allows Students to verification of physiological processes discussed in theory classes through experiments on living tissue, intact animals or normal human beings		
Pharmaceutical Analysis I – Practical	BPHL1102	2017	Skill- Employability- Students can assay ,preparaed and standarized various Heavy metals and Chemicals		
Pharmaceutics I – Practical	BPHL1103	2017	Skill- Employability- Students can prepare various Pharmaceutical dosage form		
Pharmaceutical Inorganic Chemistry – Practical	BPHL1104	2017	Skill- Students can perform purity test on drugs or chemicals		
Communication skills – Practical*	BPHL1105	2017	Skill- Students can improve their coomunication Skill		
Remedial Biology – Practical*	BPHL1106	2017	Skill- Students can learn about structure and functional system of plant and animal kingdom		



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Human Anatomy and Physiology II  – Theory	BPHT1201	2017	Skill-Employability- Hand on practice on various clinical aspects of human physiology and also able to perform different types of experiments	
Pharmaceutical Organic Chemistry I – Theory	BPHT1202	2017	Skill-Employability- synthesis, characterization of synthetic formulation and solve complex pharmaceutical problems in research and development sector.	
Pathophysiology – Theory	BPHT1204	2017	Skill-Employability-student get to know about various communicable diseases and pathophysiology along with all thetechniques for screening test.	
Environmental sciences – Theory *	BPHT1206	2017	Employability- student get to know about basic knowledge about the environment and its allied problems	
Human Anatomy and Physiology II -Practical	BPHL1201	2017	Skill- allow the verification of physiological processes discussed in theory classes through experiments on living tissue, intact animals or normal human beings	
Pharmaceutical Organic Chemistry I– Practical	BPHL1202	2017	Skill-Students can do qualitative analysis and synthesis of Organic Compound	
Biochemistry – Practical	BPHL1203	2017	Skill- Students can demostrate different Biochemical Test	
Computer Applications in Pharmacy – Practical*	BPHL1204	2017	Skill-Allows students to details with Database, Database Management system, computer application in clinical studies and use of databases	
Pharmaceutical Organic Chemistry II – Theory	BPHT2101	2017	Skill-Employability- synthesis, characterization of synthetic formulation and solve complex	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			pharmaceutical problems in research and development sector.	
Physical Pharmaceutics I – Theory	BPHT2102	2017	Skill- Employability- formulate and solve complex pharmaceutical problems in formulation development	
Pharmaceutical Engineering – Theory	BPHT2104	2017	Skill -Employability- Enterprenurship- students can able to unterstand and perform unit operations, material handling techniques, screening test and plant lay out design for optimum use of resources used in Pharmaceutical industries	
Pharmaceutical Organic Chemistry II – Practical	BPHL2101	2017	Skill-Stuents can do qualitative analysis and synthesis of Organic Compound	
Physical Pharmaceutics I – Practical	BPHL2102	2017	Skill- Allows student to get a better insight into various areas of formulation research and development, and stability studies of pharmaceutical dosage forms.	
Pharmaceutical Microbiology – Practical	BPHL2103	2017	Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.	
Pharmaceutical Engineering – Practical	BPHL2104	2017	Skill- Students can get fundamental knowledge on the art and science of various unit operations used in pharmaceutical industry	
Pharmaceutical Organic Chemistry III– Theory	BPHT2201	2017	Skill-Employability- synthesis, characterization of synthetic formulation and solve complex	



Staping Lives. Lings over ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the course	Code	introduction	bearing on Entrepreneurship	
			pharmaceutical problems in	
			research and development sector.	
			Employability students get to	
			know about the chemistry,	
			pharmacological activity,	
			metabolic pathways, adverse	
Medicinal Chemistry I – Theory	BPHT2202	2017	effect, therapeutic value,	
iviedicinal chemistry i – meory	DFIIIZZUZ	2017	classification, synthesis,	
			mechanism of action along with	
			structures, structure activity	
			relationship of various drug	
			molecules.	
			Skill- Employability- formulate	
Dhysical Dharmacoutics II Theory	DDUTAAAA	2017	and solve complex	
Physical Pharmaceutics II – Theory	BPHT2203		pharmaceutical problems in	
			formulation development	
			skill-Employability- student get to	
			know about correlation of	
	BPHT2204	2017	pharmacology with other bio	
Pharmacology I – Theory			medical sciences, mechanism of	
			action, drug interaction, design	
			and conduct pharmacological	
			screening experiments.	
			Skill - Students can do	
Pharmacognosy and			identification and evaluation,	
Phytochemistry I– Theory	BPHT2205	2017	phytochemicals	
Phytochemistry i= Theory			present in them and their	
			medicinal properties	
			Skill - Students can get	
			fundamental knowledge on the	
Medicinal Chemistry I – Practical	BPHL2201	2017	structure,	
			chemistry and synthesis of each	
			class of drug	
			Skill-student get to know better	
			insight into various areas of	
Physical Pharmaceutics II –	BPHL2202	2017	formulation research and	
Practical	BPNLZZUZ	201/	development, and stability	
			studies of pharmaceutical dosage	
			forms.	



	Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Pharmacology I – Practical	BPHL2203	2017	Skill -Student can Observe the effect of drugs on animals by simulated experiments
INTERNET AND WEB TECHNOLOGY	BCAC3501	2016	Skill - Design and development of web programming.
OFFICE AUTOMATION	CCCS0409	2016	Skill- Microsoft Office programs to create personal, academic and business documents following current professional and/or industry standards.
RDBMS	BCAC2302	2016	Skill - Database and file management
Apparel Production	CUTM3031	2017	Employability/ Entrepreneurship/Skill - Practice and Project
Heavy Vehicle Technology	CUTM3034	2017	Employability/ Entrepreneurship/Skill - Practice and Project
E-Vehicle Assembly and Service Technology	CUTM3037	2017	Employability/ Entrepreneurship/Skill - Practice and Project
Poultry Farming	CUTM3039	2017	Employability/ Entrepreneurship/Skill
Design Supervising Wooden and Modular Furniture	CUTM3041	2017	Employability/ Entrepreneurship/Skill - Practice and Project
3D Modelling and Printing	CUTM3043	2018	Employability/ Entrepreneurship/Skill - Practice and Project
Precast Concrete Manufacturing	CUTM3045	2018	Employability/ Entrepreneurship/Skill - Practice and Project
Fabrication	CUTM3046	2018	Employability/ Entrepreneurship/Skill - Practice and Project
Internet of Things	CUTM3048	2018	Employability/ Entrepreneurship/Skill - Practice and Project



	Empowering	Communities	I
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
	Code	introduction	
	0.171.400.40	2212	Employability/
Mechatronics System Design	CUTM3049	2018	Entrepreneurship/Skill - Practice
			and Project
			Employability/
Editor	CUTM3054	2018	Entrepreneurship/Skill - Practice
			and Project
	201	9-20	
	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			Skill Development(Students will
Differential Equations	FCBS 0102	2016	know about the modelling of
Jimerentiai Equations	. 655 6162	2010	different engineering application )
			Skill Development(Students will
			know about modelling of
Linear Algebra & Vector	FCBS 0103	2016	problems related to system of
Zinear / ilgebra & vector	1003 0103		equations in engineering
			application)
			Skill Development(Students will
Integral Transform	FCBS 0104	2016	know to find the solution using
eg. ar 17 ariererini		2020	laplace and fourier transform )
			Skill Development(Students will
Complex Analysis	FCBS 0105	2016	know to find the solution
			usingcomplex integral)
			Skill Development(Students will
Discrete Mathematics	FCBS 0106	2016	know about graphs, sets and
	. 020 020	2020	logic)
			Employability (Students will know
Calculus	FCBS0107	2017	about curvature, assymptotes)
			Employability (Students will know
Probability & Statistics	FCBS0108	2017	about probability distribution) Skill (Students will know about
			1
			mean, media, mode)
			Skill Development(Students will know about solution of
Numerical Methods	FCBS0109	2017	
			differential equation using
			different numerical techniques)



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
Electricity and Magnetism	FCBS0404	2016	Skill development (Students will develop the skill of identifying circuit elements and operating different electrical circuits)
Basic Mechanics and Properties of Matter	FCBS0405	2016	Employability (knowledge enhancement)
Optics and Optical Fibres	FCBS0406	2016	Employability (knowledge enhancement)
Industrial Chemistry	FCBS0402	2016	Employability-: Preparation of soap, dyes and oil analysis ,Analysis of cement Skill-All Practices
Environmental Science	FCBS 0101	2016	Employability-Environment and its multidisciplinary nature, Biodiversity and its conservation, Causes, effects and control measures of pollution.
Foundations of English Communication	FCHU1201	2016	Skill Development(Students will develop basic interpersonal communication skill (BICS))
Communicative Practice Laboratory -1	FCHU1202	2016	Skill Development(Students will enhance their communication skills in english both academic and professional context)
Business Communication	FCHU1203	2016	Skill Development(Students will enhance their communication skills in english in bussiness context)
Communicative Practice Laboratory-II	FCHU1204	2016	Skill Development(Students will enhance their communication skills in english both academic and professional context)
Corporate Readiness Laboratory	FCHU1205	2016	Skill Development(Students will develop professional communication skill)
IT Enabled Communication	FCHU1206	2016	Skill Development(Students will enhance their communicative



Shaping Ures. Empswering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
ivaline of the course	Code	introduction	bearing on Entrepreneurship	
			competency through the use of technology)	
Career Communication	FCHU1207	2016	Skill Development(Students will enhance their communicative competency in professional career)	
Personality Development	FCHU1208	2016	Skill Development(Students will learn basic etiquette in professional sphere )	
Seminar and Technical Writing	FCHU1209	2016	Skill Development(Students will learn the convention followed in academic and technical writing)	
Professional Etiquette	FCHU1210	2016	Skill Development(Students will learn basic etiquette in professional sphere )	
Creative Writing	FCHU1211	2016	Skill Development(Students will enhance their competency level using innovative method for creative writing)	
English for Competition (GRE/GMAT/TOEFL/IELTS)	FCHU1212	2016	Skill Development(Students will enhance their competency level to compete with students of global standard)	
Life Skills Development (LSD) - IV	FCHU0216	2019	Skill Development(Students will develop life skill including time management skill, personality and others)	
Economics	FCMG0101	2016	Skill Development(to provide students with a basic understanding of the economic principles, methodologies and analytical tools that can be used in business decision making problems ) Employability & Entrepreneurship (Student shall understand and apply the impact of economic policies on managerial decision-making by providing an understanding of	



	Emprisering		Activities/Contact with direct
Name of the Course	Course	Year of introduction	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			fiscal policy, and national and
			global economic issues affecting
			business.)
			Skill Development-Students will
			be able to create, balance and
			deliver a budget and use budget
			information for planning and
Accounting & Finance	FCMG0102	2016	decision purposes; Employability
			& Entrepreneurship (Students to
			Undertake various costing
			techniques and information for
			planning and decision-making)
			Skill Development-Students shall
			be able to analyze and compare
		2016	different models used to explain
	FCMG0103		individual behaviour;
Managament Processes and OR			Employability & Entrepreneurship
Management Processes and OB			(Students shall be able toresolve
			conflict, motivate the employees,
			handle stress and communicate
			effectively and manage diversified
			workforce in workplace)
			Skill Development (Acquire a
			working understanding of the
			roles/functions of production
			management in the context of
Production and Operation	FCN4C0104	2016	business enterprise.)
Management	FCMG0104	2016	Employability & Entrepreneurship
			(Student can use specialized
			knowledge in Operations
			Management to solve business
			processes )
Marketing Management			Skill Development (Students will
			learn the application of various
	FCMG0105	2016	marketing tools for solving
			business problems). Employability
			and Entrepreneurship (students
			will acquire and develop the
Management	FCMG0104	2016	Skill Development-Students shabe able to analyze and compare different models used to explain individual behaviour; Employability & Entrepreneursh (Students shall be able toresolve conflict, motivate the employee handle stress and communicate effectively and manage diversifi workforce in workplace)  Skill Development (Acquire a working understanding of the roles/functions of production management in the context of business enterprise.)  Employability & Entrepreneursh (Student can use specialized knowledge in Operations Management to solve business processes)  Skill Development (Students will learn the application of various marketing tools for solving business problems). Employabil and Entrepreneurship (students



	Supring Ures. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			marketing skills to be a successful marketing person )		
Introduction to Research	FCMG0108	2016	Skill Development (Students will be able to understand the process of doing a research). Employability and Entrepreneurship (Students will be able to write a research report.)		
Indian Society and Culture	FCMG0113	2016	Skill Development (Students will be familiarized with the science and technology policies that would benefit modern India). Employability and Entrepreneurship (Students would develop an idea about the socio-cultural environment in which they would be working as scientists, researchers and entrepreneurs.)		
Disaster Management	FCMG1201	2016	Skill Development (students would begin to understand the relationship between vulnerability, disasters, disaster prevention, risk reduction and the basic understanding of the research methodology for risk reduction measures.).  Employability and Entrepreneurship (Students would develop rudimentary ability to respond to their surroundings with potential disaster response in areas where they live, with due sensitivity )		
Engineering Mechanics	ENFC0101	2018	Skill development (To provide the student with a thorough understanding of concept, drawing and free body diagrams.)		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Material Sciences	ENFC0102	2017	Employability and Skill development ( Students will able to identify materials for engineering use. Students will able to select best materials for a specific design and production.)	
Thermodynamics	ENFC0103	2018	Skill development (Students will be able to prepare energy balance sheet will be able to understand various processes of thermodynamic cycles Will be familiar with the steam table which will further help them in advanced thermodynamics for understanding power cycles)	
Geometric Modelling Lab	ENFC0202	2018	Skill development(Students will be able to Demonstrate use of CAD in Civil Construction, basic knowledge of operating software & commands, and benefit of civil developments in the construction industry. Do 2d &3d drafting /design with AUTO CAD software.)	
3D Modeling	ENFC0204	2018	Skill Development (learning software which helps to draw complicated drawings and also helps in producing detail drawings in proper scale. Learning software which helps to better visualize complicated forms and also helps in producing photo realistic images of those 3D forms)	
Electrical Workshop Practice	ENFC0205	2018	Skill development( Students will Enhance their skill of operating electrical instruments, hand tools and power tools)	



	Shaping Live Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
ivalle of the course	Code	introduction	bearing on Entrepreneurship
Engineering Metrology and Measurements	ENFC0401	2017	Employability and Skill development ( To Make Students Familiar with the Measuring Systems, and the Standard of Measurements. Learns about Basic Measurement Devices. Selecting Suitable Measuring Instruments for Basic and Typical Applications in the Industries.)
Basic Fluid Mechanics	ENFC0402	2017	Skill development(• After completion of the course, the students will able to evaluate finite difference/volume schemes on model problems of computational fluid dynamics. • Students will learn to develop steady state mechanical energy balance equation for fluid flow systems, estimate pressure drop in fluid flow systems)
Basic Surveying	ENFC0403	2017	Skill development(Doing centering, leveling & measuring coordinate points of area and calculation, transfer to data from Total station to software spectrum link  Doing field work using of simple machine parts such as Total –  Station, Auto- level)
Basic Electrical Engineering	ENFC0404	2017	Skill Development (Students will get the skill to design devices and systems using electrical components such as resistors, capacitors, transistors, etc
Electrical Machines	ENFC0405	2018	Skill Development (Students will get the skill to analyze about the principle of operation &



Maping Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			performance of rotating electrical machine like DC Motor, DC Generator, and Transformer	
Introduction to automation	ENFC0406	2018	Skill development(Students will be able to use a number of PLC programming languages to develop control solutions.)	
Programming in C	ENFC0409	2018	Skill And Employability(Case study to be given to students on uses of C program for development of various real time applications like online examination system, online quiz competition etc.)	
Programming for Problem Solving  – Java	ENFC0412	2017	Skill And Employability(Understands the concepts of Threads, exception handling, file handling and even handling and applets implemented in the Java, which helps students in getting jobs in different IT firms)	
Data Base Management System	ENFC0414	2018	Skill And Employability( Hands on training on Client/Server Architecture- System Structure , Instance and schema, Data Models, Types of DBMS Query Processing and Optimization: Evaluation of Relational algebra expressions-Query Equivalence- Transaction Processing: Built in SQL functions, Sub Queries-Joins- DCL – TCL- Views – Sequences – Index – Locks PL/SQL Basics – Exceptions – Cursors - Stored Functions – Triggers Case study in industrial standards of Database Management)	



	Empowering		
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Electronics and Its Application	ENFC0415	2018	Employability (Students will develop an updated knowledge in the latest trends)
Electronic Devices	ENFC0416	2018	Employability (Students will get the fundamentals cleared for the basics required in the industry)
Data Structures and C Programming	ENFC0419	2018	Skill And Employability(Understand asymptotic analysis and different methods. Understand linear data structures and its applications. Understand different non-linear data structures and its applications Understand divide and conquer strategy for various sorting and searching techniques. Understand and apply the greedy approach for various problems)
Operating System	ENFC0422	2018	Skill And Employability(This course enables students to understand the basic concepts of operating system with different types of OS, services and system calls, get knowledge of process management, Inter process communication and various CPU scheduling algorithms. It also helps to understand the concept of memory management -paging and segmentation and learn about various I/O systems and mass storage structures.)
Block Chain and Smart Contracts	ENFC0424	2018	Skill And Employability(Hands on in design and program smart contracts and decentralized applications)
Object Oriented Programming through Java	ENFC0902	2018	Skill And Employability(Understands the



Emprover any Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			concepts of Threads, exception	
			handling, file handling and even	
			handling and applets	
			implemented in the Java, which	
			helps students in getting jobs in	
			different IT firms)	
			Skill (Students get to apply	
			software engineering principles	
			and techniques learnt to a real-	
Software Engineering using Agile	ENFC0904	2018	life project topic of their choice in	
			a contemporary domain and	
			design-implement novel solution	
			by working together as a team.	
			Skill development(Effectively use	
			performance calculations	
			Understand the accelerated flight	
			performance	
Hydraulics & Hydraulic Machines	CECC0103	2018	Understand takeoff and landing	
Tryaradiles a Tryaradile Maerilles	02000100	2010	performance	
			Effectively use and understand	
			stability for Aircraft.	
			Able to understand the process of	
			aerodynamic designing)	
			Entrepreneurship(The student	
			will develop competencies in	
			The application of Disaster	
			Concepts to Management.	
Disaster Preparedness & Planning	CECC0102	2018	Analyzing Relationship between	
Management			Development and Disasters.	
			Ability to understand Categories	
			of Disasters.	
			Realization of the responsibilities	
			to society)	
			Skill development(Students will	
		2017	be able to Estimating, brick	
Estimation & Quantity Surveying	CECC0201		calculations & cost for different	
			materials, foundation & footing	
			calculations.	
			Gain knowledge about how to	



Shaping Ures. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			schedule & estimate different	
			construction works both manually	
			and using software.)	
			Skill Development(• After	
			completion of the courses the	
			students will gain knowledge of	
			the processes of planning,	
			production, storage,	
			transportation and site	
Pre-Fabricated Structures	CECC0202	2018	installation of various	
			prefabricated units pertaining to	
			a civil engineering construction	
			project	
			Students will develop innovative	
			ideas about prefabricated	
			structures)	
			Skill(Demonstrate test and	
			analysis of cement, aggregate,	
			sand, effect of water cement	
			ratio.	
			Prepare concrete, carry out	
			simple formwork and	
			reinforcement with the	
			application of modern Power	
			Tools.	
Concrete Technology	CECC0412	2017	Prepare reinforcement of	
o,			different R.C.C. members i,e,	
			Foundation, beams, columns,	
			slabs, Retaining Wall, etc.	
			Erect scaffolding and make the	
			intricate formwork at different	
			locations.	
			Prepare a bar bending schedule	
			and demonstrate bar bending and	
			calculate the estimated quantity	
			of materials.)	
		0.5.5	Employability(• Students will gain	
Soil Mechanics	CECC0401	2018	knowledge on soil mechanics and	
		1	the concepts involve in it	



	Shaping Live Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			Students will develop skill on laboratory experiments, empirical methods and software aids involve in soil mechanics)
Foundation Engineering	CECC0402	2017	Employability(To obtain knowledge about soil properties and methods of soil properties determination in the laboratory, using field tests and considering comparable experience. Basic stability and deformation problems. Principle of spread and deep foundation design.  To understand fundamental knowledge of geotechnical works for soil improvement, interaction of structure and subsoil. Basic design methods for excavation and foundation pits with dewatering and sealing systems)
Transportation Engineering	CECC0403	2018	Employability(• Students will gain knowledge on planning, material selection for construction, Economics and finance and designing of elements on highway.  • Acquire the skill of designing the geometric elements of highway using AUTOCAD CIVIL 3D software.)
Water supply & Waste water Management	CECC0415	2018	Employability(• Students will gain knowledge and the concepts involve in it • Students will develop skill on laboratory experiments, empirical methods and software aids involve in hydrology)
Hydrology &Water Resources Engineering	CECC0416	2018	Employability(• Students will gain knowledge on and the concepts



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			involve in it	
			Students will develop skill on	
			laboratory experiments, empirical methods and software aids	
			involve)	
			Entrepreneurship(• Students will	
			gain knowledge on and the	
Quality Control and Risk	CECCO414	2010	concepts involve in it	
Management in Construction	CECC0414	2018	Students will develop skill on	
			laboratory experiments, empirical methods and software aids	
			involve) Skill development(Perform free	
			hand sketching of basic	
			geometrical constructions and	
			multiple views of objects.	
			Concept of projection, Types of	
Computer Aided Design of Steel	CECC0407	2017	section, PEB structure & Steel	
Structure			structure work.	
			able to know the process of	
			making sketches, types of	
			projections, designing of beam,	
			columns and shear walls.)	
			Skill development(Perform free	
			hand sketching of basic	
			geometrical constructions and	
			multiple views of objects.	
Constant Add Davis and			Concept of projection, Types of	
Computer Aided Design of Concrete Structure	CECC0408	2017	section, PEB structure & Steel	
Concrete Structure			structure work.	
			able to know the process of	
			making sketches, types of	
			projections, designing of beam,	
			columns and shear walls.)	
			Employability(Students will	
			acquire knowledge and skill to	
Strength of Material	CECC0411	2018	analyze the effect of force and	
			motion on rigid bodies to solve	
			engineering problems through	



	Shaping Live Empiowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			application of basic laws of mechanics.)
Construction Equipment Management	DECP0101	2018	Entrepreneurship(Students will be able to work with the latest trend of the construction industry needs.  Understand different methods of project delivery and the roles and responsibilities of all constituents involved in the design and construction process.  Give the students experience, supervision and direction in recognizing and applying the concepts of project management and construction planning.  Students will plan various projects relating to advanced building technology with trust.  Students will be churned as Construction Manager, Project Engineer, Site Supervisor and Project Consultant.  Maintain and develop the pupils' ability to put their knowledge of theory into practice using forms of construction.)
Site Supervision & Measurement Methods	DECP0401	2018	Employability(• Students will gain knowledge on and the concepts involve in it • Students will develop skill on laboratory experiments, empirical methods and software aids involve)
Repairs, Renovation and Rehabilitation of Structures	DECP0403	2018	Employability(• After successful completion of the course the students will have capability/knowledge of various important, monumental but



_	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			distressed and damaged modern materials that longevities old concrete and masonry structures)
Tendering Process, Bidding Contract Agreements & Arbitration	DECP0601	2018	Employability(• Upon successful completion of the course, students shall be fit in CPWD, state Government departments and infrastructural organizations, persons working in development projects in public or private sectors. Consultancy units, research organizations as well as self-employed practitioners engaged in the planning, design, Procurement, construction, operation and maintenance.  • Apply legal aspects of construction projects in construction contract, of issues related to contract administration, apply various disputes resolution techniques including arbitration)
Software Based Project Scheduling and Management	DECP0301	2018	Entrepreneurship(• Identify various activities of a construction project and the critical path for executing the same. • Carry out a major project and prepare a document that contains all aspects of a construction project.)
Project	DEET0300	2015	Employability development(Students will be able to work with the latest trend of the construction industry needs. Understand different methods of project delivery and the roles and responsibilities of all constituents



	Shaping Lives.  Empower ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
	Code	introduction			
			involved in the design and		
			construction process. Give the students experience,		
			supervision and direction in		
			recognizing and applying the		
			concepts of project management		
			and construction planning.		
			Students will plan various projects		
			relating to advanced building		
			technology with trust.		
			Students will be churned as		
			Construction Manager, Project		
			Engineer, Site Supervisor and		
			Project Consultant.		
			Maintain and develop the pupils'		
			ability to put their knowledge of		
			theory into practice using forms		
			of construction.)		
Internship	DEET0800	2015	Employability (Skill development course)		
			Employability(• To study co-		
			relation with architectural design		
	DEPD0102	2018	and performance of building		
			during earthquake		
Earthquake Resistant Design			To study advanced structural		
			design parameters		
			To analyze the detailing of		
			reinforcement design and its		
			impact on performance )		
			Employability(• To study the		
			<ul><li>various provisions in the code</li><li>To design or modification based</li></ul>		
Barrier Free Design	DEPD0103	2018	on provision in the code		
	DE1 00103	2010	To analyze the improved		
			performance of the same building		
			with different set of users)		
Barrata Canaina & Birital Luca			Employability(• Students will gain		
Remote Sensing & Digital Image	DESP0401	2018	knowledge of basic concepts of		
Processing			remote sensing, aerial		



Shaping Lives. Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			photogrammetry. • Students will gain knowledge of applications different satellites imagery, image classification techniques and image analysis and interpretation.)
Geospatial Technology and its Application	DESP0901	2018	Employability(• Students will gain knowledge about the structure of spatial data including file associations, attribute tables, Metadata, coordinate systems, and projections.  • To develop software skills in programs used for map production in the modern cartographic workflow.)
Photogrammetry and its Application	DESP0402	2018	Employability(• Students will gain knowledge about the survey by Photogrammetry method. • Prepare DEM, TIN model and generate contour map.)
Lidar Remote Sensing and its Applications	DESP0201	2018	Employability( • Students will gain knowledge about LIDAR and its application. • Students will be more skilled in CATIA Civil module )
Smart City Planning	DESP0202	2018	Skill development(• Students will gain knowledge about to design and plan a twin city model. • Students will get more knowledge on designing of building, road, drainage etc. through Autodesk Infrawork and 3D EXPERENCE Platform)
Introduction to Gamming & Simulation	CSCC0901	2018	Skill And Employability(End to End Game Development Pipeline)
Introduction to Cyber Security	CSCC0902	2018	Skill And Employability(Students have done activities like network analysis, intrusion detection in



	Susping Cores. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			the network and file integrity using different open source tool.)		
AI & ML using Python	CSCC0903	2018	Skill And Employability( Implemented different Real life Projects in the field of medical and Agricultural image processing)		
Computer Organization and Architecture	CSCC0410	2018	Skill And Employability(Students had Implemented various VPC,VPN and optimization of network cost and also Understand and building the skills of sub-netting and routing mechanisms)		
Design Analysis and Algorithms	CSCC0412	2018	Skill( Understand asymptotic analysis and different methods. Understand linear data structures and its applications. Understand different non-linear data structures and its applications Understand divide and conquer strategy for various sorting and searching techniques. Understand and apply the greedy approach for various problems.		
Data Warehousing and Data Mining	CSCC0414	2018	Skill (Student will able to design data warehouse with dimensional modeling and apply OLAP operations.)		
Building of Cloud Infrastructure	DECT0901	2015	Skill And Employability( Analyze and Understand the functioning of different components involved in Amazon web services and also acquire cloud technology skill for cloud partitioner certification which helps students in getting jobs in different MNCs)		



	Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			Skill And Employability(Evaluate		
			cloud application requirements		
Deployment Architecture -I	DECT0902	2015	and make architectural		
Deployment Architecture -1	DEC10302	2013	recommendations for		
			implementation, deployment and		
			provisioning applications on AWS)		
			Skill And Employability(Ability to		
			evaluate cloud application		
			requirements and make		
Deployment Architecture - II	DECT0903	2015	architectural recommendations		
			for implementation, deployment		
			and provisioning applications on		
			AWS)		
			Skill And Employability(Students		
			had Implemented various		
			VPC,VPN and optimization of		
Advanced Networking	DECT0904	2015	network cost and also		
			Understand and building the skills		
			of sub-netting and routing		
			mechanisms)		
			Skill And Employability(Obtain		
			skills to solve problems involving		
Problem Solving through Coding	DEST0201	2015	text, numbers and graphics,		
			producing a top-level plan with		
			refinements.)		
			Skill And Employability(Obtain		
			skills in Linux server		
			administration. Content includes		
			LINUX and Web server		
			installation, system		
			startup/shutdown, hardware		
Linux and Lamp Administration	DEST0402	2015	configuration, disk and file		
Linux and Lamp Administration	DL310402	2013	system structure, package		
			management, TCP/IP networking,		
			system management and		
			security, X-Windows usage and		
			configuration, user		
			management		
			)		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Testing and Test Automation	DEST0403	2015	Skill And Employability( students had alpplied various modern software testing processes in relation to software development and project management)	
Python for Data Science and Machine Learning	DEML0201	2015	Skill And Employability(Implement ML algorithms that generates insight to high volume data and helps to make better classifications and prediction. The students are able to solve problems in areas computational finance, image processing and computer vision, energy and natural language processing.)	
Supervised and Unsupervised Machine Learning	DEML0401	2015	Skill And Employability(Implement sevaral ML algorithms that generates insight to high volume data and helps to make better classifications and prediction. The students are able to solve problems in areas computational finance, image processing and computer vision, energy and natural language processing.)	
ML Techniques in Image Processing	DEML0202	2015	Skill And Employability( Implemented different Real life Projects in the field of medical and Agricultural image processing)	
Introduction to IT Networking & Security	DEIS0121	2015	Skill And Employability(To understand, design and implement appropriate security technologies and policies to protect computers and digital information)	



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
Advanced Networking	DEIS0421	2015	Skill And Employability( Understand and explain Data Communications System and its components and Identify the different types of network topologies and protocols. Enumerate the layers of the OSI model and TCP/IP and explain the functions of each layer, identify the different types of network devices and their functions within a network )
White Hat Hacking Techniques and Tools	DEIS0422	2015	Skill And Employability( Information technologies skill like vulnerabilities, defense-in-depth, penetration testing, the methodology for pen testing/ethical hacking, vulnerability management, incident management, and creating and implementing a security policy will be understood)
Information Technology Infrastructure Library	DEIS0122	2015	Skill And Employability( Obtain the skill about IT Service Management best practices, generic concepts, key principles, gain a comprehensive understanding of the purpose and scope of service strategy, service design, service transition, service operations, and Continual Service Improvement)
Network Security Audit of an Organisation	DEIS0221	2015	Skill And Employability(To perform an IT Netwok secuiry audit of an organization and prepare a detailed report



	Shaping Lives.  Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
Nume of the course	Code	introduction	bearing on Entrepreneurship		
			identififying different weakness of		
			the architecture)		
			Skill Development		
			This subject is a base subject for		
Electromagnetic Field Theory	ECCC0101	2019	wireless communication, Antenna		
			Engineering and other advanced		
			communication based subject.		
			Skill Development and		
			Employability ( Its an important subject in the		
Analog Electronic Circuits	ECCC0401	2018	curriculum. Its also equivalently		
			important for facing interviews in		
			industry.)		
			Skill Development and		
			Employability		
Digital Electronic Circuits	ECCC0402	2018	(Its an important subject in the		
Digital Electronic circuits	10000402	2018	curriculum. Its also equivalently		
			important for facing interviews in		
			industry.)		
			Employability		
			(Its also equivalently important for facing interviews in industry.		
			Evaluate Complex Frequencies,		
Networks and Systems	ECCC0403	2018	Pole-Zeros of an Admittance or		
, , , , , , , , , , , , , , , , , , , ,			Impedance function and sketch		
			Pole-Zero Plots and to find		
			Resonance, Q-Factor and		
			Bandwidth)		
			Employability		
			(Familiar with analog radio		
Analog Communication Systems	ECCC0405	2017	transmitters and receivers Verify		
			the Noise performance of		
			different Modulation Techniques)		
			Employability (Illustrate the classification of		
			channels, Entropy coding		
Digital Communication Systems	ECCC0406	2017	methods and different types of		
			Error control codes along with		
			their encoding/decoding		



Empower ing Communifica				
Name of the Course	Code	Year of introduction	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			algorithms.	
			Examine the Performance of	
			different Digital Carrier	
			Modulation schemes of Coherent	
			and Non-coherent type based on	
			Probability of error)	
			Employability	
			(Design combinational and	
			sequential circuit using CMOS	
			logic	
N/I Cl Desire	50000407	2047	Enhancement of complex digital	
VLSI Design	ECCC0407	2017	VLSI logic design skill of students	
			which will help them to complete	
			any project work undertaken in	
			higher semesters.	
			Perform back-end physical	
			design)	
			Employability	
			(Integrate the concept of	
			bunching and velocity modulation	
Microwave and Radar			to summarize the operation of micro wave tubes and the high	
Communications	ECCC0410	2017	frequency limitations of	
Communications			conventional tubes.	
			Analyze the principle, operation	
			and characteristics of different	
			Radars and its applications)	
			Employability	
			(Analyze antenna parameters	
			Evaluate the features and analyze	
			the radiation pattern of antennas	
Antenna and Wave Propagation	ECCC0411	2018	by using simulation tools	
			Compare wave propagation	
			techniques and illustrate the	
			radio wave behavior in different	
			modes of communications)	
			Skill development ( Students will	
Transmission & Distribution	ELCC0101	2018	develop the SKILL related to	
			various electrical power	



Supplied Cross.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			transmission and distribution schemes available in India.)	
Distributed Generation & Micro Grid	ELCC0103	2017	Skill development(Students will be able to enhance their power system generation skill under microgrid)	
Electrical Circuit Drawing (Using Auto CAD)	ELCC0202	2018	Skill development(Students will know the use of AutoCAD Software and will develop skill of designing generalized electrical Machine blueprint)	
Network Theory	ELCC0401	2018	Skill development ( Students will develop the designing skill of various electrical network topology)	
Electronic Measurement & Instrumentation	EECC0409	2018	Skill development ( Students will develop the SKILL about various bridges used to measure R, L, C and measuring instruments like Galvanometer, Potentiometer, CT & PT )	
Linear Integrated Circuits & Application	ELCC0403	2018	Employability(Students will be able to design, filter,amplifier circuit and also skilled to solve problem related to linear IC)	
Control System	ELCC0406	2018	Skill development ( Students will develop the SKILL related to time domain and frequency domain analysis, root locus, bode plot, nyquist plot etc.)	
General PLC	DEIA0101	2018	Skill development(Students will develop skill of designing Automatic Control System using PLC)	
Basic Electrical (Automation based) and Panel Designing	DEIA0201	2018	Skill development (Students will gain Functional skill set with hands-on; on Dynamics of Industrial Automation by using	



Shaping Lives.  Linguisering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			relevent software & hardware tools)	
Supervisory Control and Data Acquisition (SCADA)	DEIA0401	2018	Skill development (Students will gain Functional skill set with hands-on; on Dynamics of Industrial Automation by using SCADA-Schneider-Wonder ware In Touch tools)	
Micro Range Programmable Logic Controller	DEIA0402	2018	Skill development (Students will gain Functional skill about the Programmable logic controller used for micro range applications)	
Small Range Programmable Logic Controller	DEIA0403	2018	Skill development (Students will gain Functional skill about the Programmable logic controller used for small range applications)	
Medium Range Programmable Logic Controller	DEIA0404	2018	Skill development (Students will gain Functional skill about the Programmable logic controller used for medium range applications)	
Human Machine Interface (HMI)	DEIA0202	2018	Skill development (Students will gain Functional skill set with hands-on; on PLC based Automation System by using HMI- Allen Bradley-Panel View C600 tools)	
Variable Frequency Drive	DEIA0203	2018	Skill development (Students will gain Functional skill to operate the Drive by changing system Frequency)	
Modern Transmission and Distribution System	DEOM0101	2018	Skill Development ( Students will learn about the Transmission and Distribution system used in Modern days)	
Operation and Testing of Power and Distribution Transformer	DEOM0401	2018	Skill Development (Students will learn about the operation and testing procedures used in Power & Distribution Transformer)	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame of the course	Code	introduction	bearing on Entrepreneurship	
			Skill Development ( Students will	
System Protection and Auxiliaries	DEOM0402	2018	develop different protection	
,			scheme with hardware &	
			software integration)	
			Skill Development (Students will	
Construction of HT and LT lines	DEON/0103	2010	develop skill set with hands on	
and Cables	DEOM0102	2018	training & practice on Routine	
			test of LT & HT Line Cable upto 33KV class)	
			,	
			Skill Development ( Students will	
Safety Practice and First Aid	DEOM0201	2018	develop skill set with hands on	
			training & practice on electrical safety & first aid techniques)	
			Skill Development ( Students will	
Floatrical System Layout and			develop different electrical	
Electrical System Layout and Drawing	DEOM0202	2018	system layout with software	
Diawing			application)	
			Employability (Student will learn	
	DEOM0103	2018	power market operation & energy	
Power System Market, Act and			audit process with hands on	
Regulations			practice which will lead them to	
inegarations			placement in power & energy	
			treading company)	
			Skill Development ( Students will	
Design of Transformer Core and			Manufacture three phase	
Winding	DEDR0101	2018	Distribution Transformer of 11KV	
			class as per BIS specification)	
			Skill Development ( Students will	
			Manufacture three phase	
Manufacturing of Transformer HT	DEDR0201	2018	Distribution Transformer	
and LT Winding			windings as per BIS specification,	
			during project work)	
			Skill Development ( Students will	
Manufacturing of Transformer Tank and Accessories	DEDR0202	2018	Manufacture three phase	
			Distribution Transformer Tank	
			and accessories as per BIS	
			specification, during project	
			work)	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
realite of the course	Code	introduction	bearing on Entrepreneurship	
			Skill Development ( Students will	
			develop skill set with hands on	
Testing and Commissioning	DEDR0401	2018	training & practice on Type &	
			Routine test of distribution	
			transformer upto 33KV class)	
			Skill Development ( Students will	
			develop skill set with hands on	
Safety and Protection	DEDR0402	2018	training & practice on electrical	
Safety and Protection	DEDRU402	2018	safety & first aid techniques &	
			operation of protection schemes	
			in transformer)	
			Skill Development ( Students will	
Transformer Repair and			develop skill set with hands on	
Maintenance	DEDR0403	2018	training & practice on Repair &	
Walletiance			Maintenance of distribution	
			transformer upto 33KV class)	
			Skill Development (Students will	
Renewable Energy Sources and	DERE0161	2015	learn and develop the different	
Technology			technologies of renewable energy	
			Sources)	
	DERE0162	2015	Skill Development (Students will	
Solar Photovoltaic Technology			learn and develop the different	
3,4			technologies of Solar	
			photovoltaic)	
			Skill Development (Students will	
		2245	learn and develop the hybrid	
Solar Thermal Technology	DERE0163	2015	generations that combines the	
			solar photovoltaic along with the	
			Thermal power generations)	
Colon Contonno For D. William	DEDECACA	2045	Skill Development (Students will	
Solar Systems for Buildings	DERE0464	2015	learn and develop the roof top	
			solar generation system)	
Solar Power Plant	DEDEGAGE	2015	Skill Development (Students will	
	DERE0465	2015	learn the principle of solar power	
			plant)	
Decentralized and Smart Power	DERE0466	2015	Skill Development (Students will	
Grids	DEKEU400	2015	learn the principle of solar power	
			plant)	



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Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			Skill development (Students will		
			gain the knowledge with hands-		
Solar Photovoltaic Laboratory	DERE0267	2015	on; on different smart power		
Solar Friotovoltale Easoratory	DENEOZO7	2013	grids like wind, solar by using		
			relevant software & hardware		
			tools)		
			Skill Development (Students will		
Solar Thermal Laboratory	DERE0268	2015	develop hands-on, on different		
			solar related live product/project)		
			Skill development (The students		
Quality Control and Reliability	MECC0101	2018	can able to apply the concept of		
Engineering	111200101	2010	SQC in process control for reliable		
			component production.)		
			Employability and Skill		
			development (To impart		
		2018	knowledge to students on		
Fluid Power Control	MECC0102		fundamentals of hydraulic and		
			pneumatic power and their		
			circuits with industrial		
			applications.)		
			Employability and Skill		
Introduction to Hybrid and Electric			development (Students will		
Vehicles	MECC0103	2018	acquire knowledge regarding the		
			testing and performance of		
			electric vehicles)		
			Skill (To have a knowledge of		
			energy scene in India.To acquire		
			the skill of analyzing and		
Renewable Energy Systems	MECC0104	2018	designing renewable energy		
			systems.To expose the students		
			about energy demand and supply		
			situation in India.)		
			Skill And Employability (Students		
			will have Knowledge and Skills to		
Manufacturing Technology 1		00:-	Understand Actual Manufacturing		
	MECC0401	2017	Processes used in Industry and		
			will be Able to Correlate a Specific		
			Process with the Part /		
			Component being Produced.		



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Students will be Able to Select the	
			Most Optimum Manufacturing	
			Process for a Specific Product	
			Design and Application.)	
			Skill And Employability (Students	
			will be Able to Do Process	
Manufacturing Technology 2	MECC0402	2017	Planning, Develop CNC Part	
Wandractaring recimology 2	141200402	2017	Programs. Students will have	
			Knowledge and Skills to Operate	
			CNC Machines.)	
			Skill And Employability (Students	
			will be able to select appropriate	
			manufacturing technology and	
			process to produce a product	
			effectively with quality and	
Design for Manufacturing	MECC0403	2017	optimized production	
			cost.Students will have skills and	
			knowledge to use softwares like	
			CATIA, Novaflow and Solid CV,	
			ProCAST, Flow-3D Cast, DEFORM-	
			3D and PAM-STAMP 2G.)	
			Skill And Employability (Students	
			will be Able to Deploy Practical	
Finite Element Analysis	MECC0404	2017	and Industrial Approach using FEA	
			towards Solving Engineering	
			Problems)	
			Skill And Employability (Students	
			will be able to use modern	
			software like DELMIA-Quest	
			(Dassault System) and Camtesia	
Digital Manufacturing	NAECCO405	2017	to conceptualise and create 3D	
	MECC0405	2017	factory layouts and optimise	
			resource planning.Students will	
			be able to do simulation of	
			manufacturing processes using	
			software tools.)	
			Skill And Employability (Students	
Fundamentals of Heat Engine	MECC0415	2018	will be able to test internal	
<b>6</b>			combustion engines for various	



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			performance parameters using	
			engine test rigs.Students will be	
			able to carry out emission tests	
			using various types of fuels	
			commonly used in internal	
			combustion engines.)	
			Skill And Employability (Students	
			will be able to identify and select,	
Design of Thermal Energy Systems	MECC0407	2017	design and implement	
Design of Thermal Energy Systems	WIECC0407	2017	appropriate thermal energy	
			system corresponding to specific	
			need.)	
			Skill And Employability (Students	
			will have knowledge and skills to	
			analyze, design and develop	
			mechanisms suiting specific	
Mechanics of Machines	MECC0410	2017	applications. Students will have	
Wiechanics of Wiachines			knowledge skills to study and	
			understand working of complex	
			mechanisms and machines	
			enabling them to safely operate	
			and maintain such installations)	
			Skill And Employability (To Enable	
		2018	the Students to Design Basic	
Design of Transmission Systems	MECC0412		Transmission Elements using prior	
			theoretical Knowledge)	
			Skill And Employability (Students	
			will be able to analyze and	
	14506344	2017	design various Equipment used	
Fluid Mechanics and Heat Transfer	MECC0414	2017	in industry using principles of	
			Fluid Mechanics and Heat	
			Transfer)	
			Employability and Skill	
			development( This gives jobs	
			oppertunity in automobile	
Introduction to Automobile Engineering	DEAE0101	2018	manufacturing companies in India	
	DEALOIDI		and abroad.There are large	
			number of job opportunities in	
			automobile designing, research &	
			automobile designing, research &	



Empireer ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
			development (This gives jobs	
			oppertunity in automobile	
			manufacturing companies in India	
Entrepreneurship Opportunities in	DEAE0102	2018	and abroad.There are large	
Automobile Trade	DEMEDIOZ	2010	number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
		2018	development( This gives jobs	
			oppertunity in automobile	
	DEAE0204		manufacturing companies in India	
Maintenance of Automobile			and abroad.There are large	
Walltenance of Automobile			number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
			development( This gives jobs	
			oppertunity in automobile	
			manufacturing companies in India	
Design of Basic Automobile	DEAE0205	2018	and abroad.There are large	
Components	DLALUZUS	2018	number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
			development( This gives jobs	
Subsystems of Automobile	DEAE0401	2018	oppertunity in automobile	
	DEAE0401		manufacturing companies in India	
			and abroad.There are large	
			number of job opportunities in	



	Shaping Live Empowering	Communities	T
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			automobile designing, research &
			development, sales & service.The
			students can also successfully run
			their own business in this field.)
			Employability and Skill
			development( This gives jobs
			oppertunity in automobile
			manufacturing companies in India
Design and Maintenance of	DEAE0402	2018	and abroad.There are large
Electric Vehicles	DLAL0402	2018	number of job opportunities in
			automobile designing, research &
			development, sales & service.The
			students can also successfully run
			their own business in this field.)
			Employability and Skill
		2015	development ( Makes student
			Industry ready through hands-on
			education. Provides required
			industrial experience within the
			academic environment to apply
			theoretical and practical concepts
			to improve manufacturing
Jigs and Fixtures	DECM0101		processes. Helps bright students
			to achieve more and struggling
			learners to find new ways to
			master. Provides in-depth
			technical training & knowledge of
			latest manufacturing processes
			and machineries. Strengthens the
			Industrial-Institutional
			partnership.)
			Employability and Skill
			development( Makes student
			Industry ready through hands-on
Process Planning and Cost	DECM0102	2015	education. Provides required
Estimation	DECIVIOTOS	2015	industrial experience within the
			academic environment to apply
			theoretical and practical concepts
			to improve manufacturing



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)	
Conventional Machining for Cylindrical Shape Component	DECM0201	2015	Employability and Skill development (Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)	
Conventional Machining for Prismatic Shape Component	DECM0202	2015	Employability and Skill development (Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of	



Emprivering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)	
CNC Machining	DECM0603	2015	Employability and Skill development (Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improvemanufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)	
Non-Traditional Machining and 3D Printing	DECM0604	2015	Employability and Skill development( Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Wood Engineering	DECM0203	2015	Employability and Skill development (Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional	
Project	DECM0300	2015	partnership.)  Employability and Skill development( Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)	
Internship	DECM0800	2015	Employability and Skill development (Makes student Industry ready through hands-on education. Provides required industrial experience within the	



	Shaping Liver Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional
			partnership.)
Joining Processes & Technology	DEWD0403	2018	Employability and Skill development( This gives oppertunities for self employed by opening a small-scale welding shop to a medium scale industry.skill certification will make the candidate recognised in national and international levels in the industry as qualified welding inspector.)
Arc Welding, Gas Welding & Brazing	DEWD0201	2015	Employability and Skill development( This gives oppertunities for self employed by opening a small-scale welding shop to a medium scale industry.skill certification will make the candidate recognised in national and international levels in the industry as qualified welding inspector.)
Metal Transfer & Weld Metallurgy	DEWD0102	2018	Employability and Skill development( This gives oppertunities for self employed by opening a small-scale welding shop to a medium scale industry.skill certification will make the candidate recognised in



Emprover any Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			national and international levels	
			in the industry as qualified	
			welding inspector.)	
			Employability and Skill	
			development( This gives	
			oppertunities for self employed	
			by opening a small-scale welding	
Design of Welded Joints (CATIA)	DEWD0101	2015	shop to a medium scale	
Design of Weided Joints (CATIA)	DEVVDOIOI	2013	industry.skill certification will	
			make the candidate recognised in	
			national and international levels	
			in the industry as qualified	
			welding inspector.)	
			Employability and Skill	
			development( This gives	
		2018	oppertunities for self employed	
Welding of Stainless Steel,			by opening a small-scale welding	
	DEWD0603		shop to a medium scale	
Aluminium, Copper, Cast Iron and			industry.skill certification will	
Hard Surfacing			make the candidate recognised in	
			national and international levels	
			in the industry as qualified	
			welding inspector.)	
			Employability and Skill	
			development( This gives	
			oppertunities for self employed	
			by opening a small-scale welding	
Testing of Welded Joints (DT, NDT			shop to a medium scale	
& Microstructure)	DEWD0604	2018	industry.skill certification will	
			make the candidate recognised in	
			national and international levels	
			in the industry as qualified	
			welding inspector.)	
			Employability and Skill	
			development( This gives	
		2018	oppertunities for self employed	
Project	DEWD0300		by opening a small-scale welding	
			shop to a medium scale	
			industry.skill certification will	
	]		maasay,skiii ceranication wiii	



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Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			make the candidate recognised in
			national and international levels
			in the industry as qualified
			welding inspector.)
			Employability and Skill
			development (Understand the
			correlation between processing,
Basic Metallurgy	DEOC0134	2015	structure and properties of
			metals. Ensure production of
			metallic components for
			use in consumer or
			engineering products)
			Skill development (Students will
			be able to work out the problems
Power Plant Engineering	DEOC0131	2015	related to power plant
			engineering. Students will be able
			to understand the basics of
			power plant design.)
			Employability
			Design the channel performance
	DEOC0136	2018	using Information theory.
			Comprehend various error
			control code properties. Apply linear block codes for error
Information Theory & Coding			detection and correction. Apply convolution codes for
			performance analysis & cyclic
			codes
			for error detection and
			correction. Design BCH & RS
			codes for Channel performance
			improvement against burst errors
			Employability
			Understand the new trends in
			mobile/wireless communications
Mobile Communication	DEOC0135	2018	networks, understand multiple
			radio access techniques, analyze
			various routing algorithms used in
			mobile/wireless networks,
			mobile/wireless networks,



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
The state of the doubt	Code	introduction	bearing on Entrepreneurship	
			identify the issues in transport	
			and application layers.	
			Skill development ( Students will	
Power System Generation	DEOC0121	2015	learn the SKILL of generating	
Tower system deneration	DEOCOIZI	2013	electrical powers from different	
			sources used in Power System)	
			Employability	
			Knowledge of, physical	
			interpretation, and ability to	
			apply Maxwell's equations to	
	DE063435	201-	determine field waves, potential	
Electromagnetic Theory	DEOC0122	2015	waves, energy and charge	
			conservation conditions.	
			Experimental measurement of	
			voltages induced by time varying	
			magnetic flux. Flux determination.	
			Skill development ( Students will	
			learn the SKILL of different power	
Power Quality and FACTS	DEOC0123	2018	quality issues and flexible AC	
			transmission systems)	
			Skill development(Students will	
			develop the SKILL related various	
Soft Computing Techniques - II	DEOC0124	2018	techniques used in soft	
			computing)	
			Employability	
			Able to use Matlab for interactive	
			computations. Familiar with	
			memory and file management in	
MATIAD for Floating rise	DEOCOSSS	2010	Matlab. Able to generate plots	
MATLAB for Electronics	DEOC0233	2018	and export this for use in reports	
			and presentations. Able to	
			program scripts and functions	
			using the Matlab development	
			environment.	
			Skill development(This course will	
Basic Electrical Maintenance	DEOC0221	2015	enable students to safely	
			undertake electrical maintenance	



Shaping Lives. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			of domestic and Industrial appliances)
Automotive Electrician	DEOC0222	2015	Skill development(Student will acquire the skills to identify and solve problems related to electrical parts (harness) of the vehicle)
Advanced Power Electronics	DEOC0421	2015	Skill development (Students will gain Functional skill set with hands-on; on Advnce Applications in Power Electronics by using relevent tools)
Electrical Drives	DEOC0422	2015	Skill development (Students will gain Functional skill set related to different DC & AC drives.)
Advance Control System	DEOC0423	2015	Skill development (Students will gain Functional skill related to control theory, Advanced process control (APC) that refers to a broad range of techniques and technologies implementated within industrial process control systems
Instrumentation and Measurement	DEOC0424	2018	Skill development ( Students will develop the SKILL about various bridges used to measure R, L, C and measuring instruments like Galvanometer, Potentiometer, CT & PT )
PCB Design and Analysis	DEOC0425	2018	Employability To design and fabricate PCB for prototyping as well as in Industrial Production environment. This will help students to innovate faster with electronics technology.
Advanced Structural Analysis	MTSE1101	2019	Skill development(• Skill in developing computer program for the structural analysis of two-



	Shaping Live Empowering	Communities	
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			dimensional frames.
			To obtain some experience in
			the use of modern structural
			analysis programs.)
			Skill development(To provide
			basic knowledge of mathematics,
			science and engineering in the
			areas of vibrations applied to
Structural Dynamics	MTSE1102	2019	structural systems
Structural Dynamics	IVITSETTUZ	2019	•To give procedural knowledge or
			skill to design a system,
			component or process as per
			needs and specifications when
			subjected to dynamic loads.)
		2019	Skill development(• Ability to
			apply the knowledge of
			mathematics, science and
			engineering with Elasticity
Theory of Floaticity & Plasticity	MTSE1103		concept to solve problems in two
Theory of Elasticity & Plasticity	MITSETTOS		Dimensional Problems in Polar
			Coordinates.
			To provide the students with
			basic skill of plasticity concept
			applicable in structural systems)
			Skill development(Provide skill
			with a well-educated workforce
			that is ready and able to perform
			valuable architectural and
			construction engineering and
			managerial services immediately
Architectural Design	MTSE1104	2019	after graduation
Architectural Design	IVITSETTU4	2019	The ideas / concepts learned in
			Basic Design and other related
			subjects have to be carried
			forward into the architectural
			design now envisaged. The
			exercises may be taken up as
			mentioned herein.)



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Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Bridge Engineering	MTSE1105	2019	Skill development(At the end of the course, the students have a skill to:  • Design the slab culvert, Box culvert  • Design the T beam bridge and substructures  • Design the Bridge bearings  • Design the steel bridge for railway)
Computer Graphics	MTSE1106	2019	Skill development(At the end of the course, the students have a skill and emplyobility to: Event driven I/O and callback programming & typical structure of an interactive, real-time computer graphics program  " 2&3D transformations, homogeneous co-ordinates, postmultiplication  " Modelling and instantiati)
MATLAB for Civil Engineers	MTSE1107	2019	Employability (Differential equations and its application to engineering problems Soft computing applications to engineering problems)
Finite Element Method	MTSE1201	2019	"Skill development(• Enable the students to identify, formulate and skill to engineering problems related to one, two and three Dimensional structures subjected to static loads.  • To show the impact of engineering solutions on the society and also will be aware of contemporary issues regarding failure of structures due to wrong analysis)"



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Skill development( • To study and	
			understand various types of	
Concrete Technology	MTSE1202	2019	technology added in concrete	
			Have a skill to develop in design	
			of various grades of concrete)	
			Skill development(1. Skill to	
			research problem formulation.	
			2. Analyze research related	
			information	
Research Methodology & IPR	MTRM1201	2019	3. Follow research ethics	
Research Methodology & IFK	IVITRIVITZUI	2019	4. Understand that today's world	
			is controlled by Computer,	
			Information Technology, but	
			tomorrow world will be ruled by	
			ideas, concept, and creativity.)	
		2019	"Skill development(To provide	
	MTSE1203		basic knowledge of mathematics,	
			science and engineering in the	
			areas of vibrations applied to	
Structural Engineering Lab			structural systems	
Structural Engineering Lab	WITSLIZUS		◆To give procedural knowledge or	
			skill to design a system,	
			component or process as per	
			needs and specifications when	
			subjected to dynamic loads.)"	
			Skill development(Introduction	
		2019	to Engineering Design Different	
3D Modeling using ANSYS and	ISSE1205		types of Numerical Methods &	
CATIA	15521205	2013	Applications, Practical	
			Applications of FEA, Basics of	
			finite element method (FEM),)	
			Skill development(• Grasp of the	
			construction methods using these	
Design of Prefabricated Structures	MTSE0101	2019	elements have the skill of the	
			construction methods using these	
			prefabricated elements)	
Ponovation and Potrofitting of			Skill development(By the end of	
Renovation and Retrofitting of green structures	MTSE0102	2019	this course students will have the	
			skill /knowledge of	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			<ul> <li>various distress and damages to</li> </ul>	
			concrete and masonry structures	
			the importance of maintenance	
			of structures, types and	
			properties of repair materials etc)	
			Skill development(• To study the	
			polymers in civil engineering	
Advanced Construction Materials	MTSE0103	2019	construction	
Advanced Construction Waterials	WITSLOIDS	2013	To study the corrosion of	
			concrete in various	
			environments)	
			Skill development(Develop skill in	
			applying theory of vibrations to	
Soil Dynamics and Geotechnical		2019	basic facets of soil behavior under	
Earthquake Engineering	MTSE0104		dynamic loading together with	
Lattiquake Engineering			the exposure of the fundamental	
			principles of wave propagation in	
			engineering example)	
			Employability(On successful	
			completion of this course student	
			will able to:	
			Get Experience of working	
			conditions on live projects of	
			company.	
			• learn soft skill viz. Self-	
Industry Internship and Project - I	MTIP2101	2019	Confidence, widen Strong Work	
			Ethic toward work, Positive	
			Attitude towards work, develop	
			effective Communication Skills,	
			Time Management Abilities,	
			Problem-Solving Skills etc.	
			Find successful employment	
			after graduation.)	
			Employability(On successful	
			completion of this course student	
Industry Internship and Project - II	MTIP2201	2019	will able to:	
industry internship and Project - II			Get Experience of working	
			conditions on live projects of	
			company.	



	Empowering		T .
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			• learn soft skill viz. Self-
			Confidence, widen Strong Work
			Ethic toward work, Positive
			Attitude towards work, develop
			effective Communication Skills,
			Time Management Abilities,
			Problem-Solving Skills etc.
			Find successful employment
			after graduation.)
			Skill development(• To learn
			traffic studies, their analysis and
Traffic Engineering And			their interpretation.
Management	ISTE1101	2019	To learn analysis of LOS.
Wanagement			To learn design of signal.
			To learn transportation system
			management.)
			Employability(• To learn about
			characteristic of subgrade soil.
			To learn about characteristic of
Pavement Materials And			road aggregates.
Construction	ISTE1102	2019	To learn about characteristic of
			paving grade bitumen.
			To learn about characteristic of
			cement used in road
			construction.)
			Employability(• To learn
			Geometric Design of Cross
			Sectional Elements of various
Tuesday at at it and the first at an at a second			types of roads.
Transportation Infrastructure	ISTE1104	2019	• To learn Geometric Design of
Design			Horizontal Alignment of Roads
			To learn Geometric Design of  Vertical Alignment of Boads
			Vertical Alignment of Roads.
			To learn transportation system
			management) Skill development(• To learn
			about characteristic of subgrade
Pavement Material Lab	ISTE1106	2019	soil.
			To learn about characteristic of
			• 10 learn about characteristic of



	Empower ing Communifica				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			road aggregates.		
			To learn about characteristic of		
			paving grade bitumen.		
			To learn about characteristic of		
			cement used in road		
			construction.)		
			Skill development(• Fieldwork		
			using Hi-Tech surveying		
Traffic Survey Practice	ISTE1107	2019	instruments		
Traine Sarvey Fractice	15111107	2013	.• Clistering using field traffic data		
			. Preparation of questionaries		
			for OD survey		
			Skill development(• To learn		
			about various factors affecting		
		2019	pavement design.		
			To learn about stress analysis of		
Pavement Analysis And Design	ISTE1201		the pavement.		
			To learn about various methods		
			of flexible pavement design.		
			To learn about various methods		
			of rigid pavement design.)		
			Employability(• To learn		
			Geometric Design of Cross		
			Sectional Elements of various		
			types of roads.		
Highway Project formulation and	ISTE1202	2019	To learn Geometric Design of		
Economics	13111202	2019	Horizontal Alignment of Roads		
			To learn Geometric Design of		
			Vertical Alignment of Roads.		
			To learn transportation system		
			management)		
			Skill development(Identify		
			specific data and methodologies		
			for effective mapping and		
Traffic Safety	ISTE1202	2010	evaluation of natural resources.		
	ISTE1203	2019	Develop geospatial models and		
			tools to address the social and		
			engineering problems		
			Design multi-criteria geospatial		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			systems for decision-making	
			process	
			Work in a team using geospatial	
			tools and environment to achieve	
			project objectives.	
			Pursue lifelong learning for	
			professional advancement)	
			Employability(Meaning of	
			Research , Objectives of Research	
			,Motivation in Research ,Types of	
Research Methodology For			Research Research Approaches	
Engineers	ISRM1201	2019	,Significance of Research	
Liigiileeis			,Research Methods versus	
			Methodology Research and	
			Scientific Method ,Importance of	
			Knowing How Research is Done ,)	
			Skill development(Identify	
			specific data and methodologies	
			for effective mapping and	
			evaluation of natural resources.	
			Develop geospatial models and	
			tools to address the social and	
			engineering problems	
Survey Lab	ISTE1204	2019	Design multi-criteria geospatial	
			systems for decision-making	
			process	
			Work in a team using geospatial	
			tools and environment to achieve	
			project objectives.	
			Pursue lifelong learning for	
			professional advancement)	
			Skill development(Gain	
Transportation Engineering Design Practice			knowledge about the software	
	ISTE1205	2019	used in transportation like surface	
			creation, surface profile and cross	
			section of roads.)	
Remote Sensing And GIS for			Skill development(• Ability to	
Transportation Engineering	ISTE1207	2019	understand the basics and	
			characteristics of remote sensing.	



Empowering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			Ability to process remotely		
			sensed data.		
			Ability to draw information		
			from remotely sensed data.		
			Ability to understand the basics		
			and application of GPS in		
			transportation engineering)		
			Employability(• To learn about		
			characteristic of subgrade soil.		
			To learn about characteristic of		
Pavement Evaluation			road aggregates.		
,Rehabilitation and Maintenance	ISTE1208	2019	To learn about characteristic of		
, remarmed and mameerance			paving grade bitumen.		
			To learn about characteristic of		
			cement used in road		
			construction.)		
			Employability(Identify functions		
			of project management including		
			estimating, job controls, field data		
			collection, scheduling, accounting		
		2212	and design.		
Project Management	ISTE1209	2019	* method that uses technology to		
			measure cost and productivity		
			through the full life-cycle of		
			enterprise level projects		
			* Contract Management and		
			Tendering		
			Employability(• environmental		
			issues in decision-making)		
Environmental Impact Assessment			.• impacts of transportation		
Environmental Impact Assessment for Transportation Projects	ISTE1210	2019	projects on air quality, society, economy, ecology and travel		
for transportation Projects			.• Ecological disturbances		
			. Environmental Issues in		
			Industrial Development		
			Employability(Student will be		
			doing live project For 4 months in		
Industry Internship and Project-1	ISTE2101	2019	an		
			Industry and submit a Project		
			maasti y ana sabiint a i roject		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Report to concerned guide	
			certified by the Industry Engineer)	
Industry Internship and Project-II	ISTE2200	2019	Employability(Student will be performing internship for 3-months in Industry and submitted a report and duly certified certificate from the competent Engineer in charge)	
Computer Applications toPower System Analysis	MTPS1101	2019	Skill development (Students will gain Functional skill set with hands-on; on Load Flow & Power System Dynamic Stability by using relevent software & hardware tools)	
Non-Linear Control Systems	MTPS1102	2019	Skill development (Students will gain Functional skill set with hands-on; on Load Flow & Power System Dynamic Stability by using relevent software & hardware tools)	
Micro Controller Application with PLC	MTPS1103	2019	Skill development (Students will gain Functional skill set with hands-on; on Micro Controller & Application of Micro Controllers in System Dynamic by using relevent software & hardware tools)	
SCADA- Compatible with all PLC	MTPS1104	2019	Skill development (Students will gain Functional skill set with hands-on; on Sensors and VFD Interface to PLC and SCADA by using relevent software & hardware tools)	
Advanced Electrical in Automation	MTPS1105	2019	Skill development (Students will gain Functional skill set with hands-on; on Advnce Applications Such as Load Changing	



Supring Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Automation in Power Networks by using relevent tools)	
Sensors and VFDInterface to PLC and SCADA	MTPS1106	2019	Skill development (Students will gain Functional skill set with hands-on; on Sensors and VFD Interface to PLC and SCADA by using relevent software & hardware tools)	
Digital Control System Applied to Power System	MTPS1201	2019	Skill development (Students will gain Functional skill set with hands-on; on Digital Control System Applied to Power System by using relevent software & hardware tools)	
Power System Dynamics & Stability	MTPS1202	2019	Skill development (Students will gain Functional skill set with hands-on; on Load Flow & Power System Dynamic Stability by using relevent software & hardware tools)	
SCADA-Compatible with fixed brand of PLC	MTPS1203	2019	Skill development (Students will gain Functional skill set with hands-on; on Sensors and VFD Interface to PLC and SCADA by using relevent software & hardware tools)	
Distributed Control System	MTPS1204	2019	Skill development (Students will gain Functional skill set with hands-on; onDistributed Control System by using relevent software & hardware tools)	
Power System Monitoring by HMI	MTPS1205	2019	Skill development (Students will gain Functional skill set with hands-on; on Power System Monitoring by HMI by using relevent software & hardware tools)	
High voltage Engineering	MTPS0101	2019	Skill development (Students will gain Functional knowledge with	



Shaping Greek. Empower mg Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			hands-on; on high voltage engineering application in transformer workshop)	
Optimization Techniques in Power System	MTPS0102	2019	Skill development (Students will gain Functional knowledge with hands-on; on digital applications in power system techniques)	
Digital Power System Applications	MTPS0103	2019	Skill development (Students will gain Functional knowledge with hands-on; on high voltage engineering application in transformer workshop)	
Power Quality Analysis	MTPS0104	2019	Skill development (Students will gain Functional knowledge of power quality)	
Non-Conventional Renewable Energy	MTPS0105	2019	Skill development (Students will gain Functional knowledge with hands-on; on different RE electriccity generation process)	
Renewable Energy System Integration with Grid	MTPS0106	2019	Skill development (Students will gain Functional knowledge with hands-on; on RE system integration with grid application in transformer workshop)	
Concepts of Smart Grid Technology	MTPS0107	2019	Skill development (Students will gain Functional knowledge with hands-on; onsmart grid system operation)	
Distribution System Engineering	MTPS0108	2019	Skill development (Students will gain Functional knowledge on power distribution system)	
Power System Security	MTPS0109	2019	Skill development (Students will gain Functional knowledge with hands-on; on system security in power system)	
Digital Signal Processing Applicationsin Power System Protection	MTPS0110	2019	Skill development (Students will gain Functional knowledge with hands-on; of DSP power system protection)	



Shaping Lives. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
	Code	miroduction	employability (Student will learn	
			on power system operation &	
Industry Internship and Project –			energy audit process with on the	
II/Dissertation	MTIP2102	2019	job training which will lead them	
1,7 5 13301 tation			to placement in power & energy	
			company)	
			Skill Development (Demonstrate	
Basic Engineering Chemistry	BTPH1101	2019	knowledge of fundementals of	
Basic Engineering Chemistry	PIPHIIOI	2019	chemistry and application in	
			context of biomolecules)	
			Skill Development (Demonstrate	
Basic Electrical Engineering	FCEL0101	2019	knowledge of basics of electerical	
basic Electrical Engineering	1 6220101	2019	engineering and introduction to	
			industrial electercial equipments)	
			Skill Development (Enhencing	
Basic Electrical Engineering Laboratory	FCEL0202	2019	students skill on electerical	
			equipments such as motor,	
			transformers etc)	
Comprehensive and	ASEL1101	2019	Entrepreneurship (Develop	
communication skills in English			academic and social English	
_			competencies in speaking)	
Pasis Consents of Averaged	CCAY0101	2019	Skill (Students will learn about	
Basic Concepts of Ayurveda, Human Anatomy & Physiology			different organ systems of Human body and get introduction to	
Human Anatomy & Physiology			ayurvedic system of medicine)	
			Skill Development (Demonstrate	
Basic Engineering Chemistry		2019	knowledge of fundementals of	
Laboratory	BTPH1201		chemistry and application in	
Laboratory			context of biomolecules)	
			Employability and skill	
l			development (Analyze the	
Workshop Practice	BTME0401	2019	different applications of different	
			shops.)	
			Entrepreneurship (Understand	
			different resources such as	
Environmental Science	ECAC0101	2019	mineral resources, food	
Environmental Science	FCAG0101		resources, water resource, energy	
			resources, natural resources and	
			land resources)	



	Shaping Live Empowering		
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Mathematics Bridge Course	BTPH1102	2019	Skill Development (Solve simple mathematical problems wrt vector algebra, trignometry etc. for application in their field of engineering.)
Pharmacognosy-Concepts of Authenticity & Analytical Chemistry	CCAY0402	2019	Employability (Learn about different herbal drug and their application which improves their employability)
Basic Electronics Engineering	FCEC0101	2019	Skill Development and Employability (Application of OPAMP in various purposes)
Basic Electronics Laboratory	FCEC0201	2019	Skill Development and Employability (Application of OPAMP in various purposes)
Engineering Physics	FCPH0102	2019	Skill Development (Delivered content on magnetism and its effect on electericity which is essential for maintinance and making motors, industrial equipments etc.)
Physics Laboratory	FCPH0202	2019	Skill Development (Hands on experience with LCR circuits, motors, phase calculations which is essential for maintinance and making motors, industrial equipments etc.)
Engineering Drawing	FCME0202	2019	Employability and skill development(Draw orthographic projection of solids like cylinders, cones, prisms and pyramids including sections.)
Automation and Mechatronics	DEME0401	2019	Skill Development and Employability (the importance of maintenance of structures, types and properties of repair materials etc)
Heat & Mass Transfer	BTME0405	2018	Skill development (understand the principles of heat conduction



Name of the Course Code Code Code Code Code Code Code Cod	Empowering Communities				
Code Introduction bearing on Entrepreneurship  and convection, analyze the mathematical and practical aspects of heat exchangers)  Employability and skill development (Formulate and solve complex AC, DC circuits, know the requirement of transformers, explain electric power economics and energy management)  Employability and skill development (effect of different components on the refrigerating machines, different refrigerants and refrigeration equipments, able to designing of airconditioning system and estimation of air-conditioning load)	Name of the Course				
mathematical and practical aspects of heat exchangers)  Employability and skill development (Formulate and solve complex AC, DC circuits, know the requirement of transformers, explain electric power economics and energy management)  Employability and skill development (effect of different components on the refrigerating machines, different refrigerants and refrigeration equipments, able to designing of airconditioning system and estimation of air-conditioning load)		Code	introduction	• •	
aspects of heat exchangers)  Employability and skill development (Formulate and solve complex AC, DC circuits, know the requirement of transformers, explain electric power economics and energy management)  Employability and skill development (effect of different components on the refrigerating machines, different refrigerants and refrigeration equipments, able to designing of airconditioning system and estimation of air-conditioning load)				· •	
Employability and skill development (Formulate and solve complex AC, DC circuits, know the requirement of transformers, explain electric power economics and energy management)  Employability and skill development (effect of different components on the refrigerating machines, different refrigerants and refrigeration equipments, able to designing of airconditioning system and estimation of air-conditioning load)				I	
development (Formulate and solve complex AC, DC circuits, know the requirement of transformers, explain electric power economics and energy management)  Employability and skill development (effect of different components on the refrigerating machines, different refrigerants and refrigeration equipments, able to designing of airconditioning system and estimation of air-conditioning load)				aspects of heat exchangers)	
Solve complex AC, DC circuits, know the requirement of transformers, explain electric power economics and energy management)  Employability and skill development (effect of different components on the refrigerating machines, different refrigerants and refrigeration equipments, able to designing of airconditioning system and estimation of air-conditioning load)				1	
Basic Electrical Engineering  BTEE0401  2018  know the requirement of transformers, explain electric power economics and energy management)  Employability and skill development (effect of different components on the refrigerating machines, different refrigerants and refrigeration equipments, able to designing of airconditioning system and estimation of air-conditioning load)				development (Formulate and	
transformers, explain electric power economics and energy management)  Employability and skill development (effect of different components on the refrigerating machines, different refrigerants and refrigeration equipments, able to designing of airconditioning system and estimation of air-conditioning load)				solve complex AC, DC circuits,	
power economics and energy management)  Employability and skill development (effect of different components on the refrigerating machines, different refrigerants and refrigeration equipments, able to designing of airconditioning system and estimation of air-conditioning load)	Basic Electrical Engineering	BTEE0401	2018	know the requirement of	
management)  Employability and skill development (effect of different components on the refrigerating machines, different refrigerants and refrigeration equipments, able to designing of airconditioning system and estimation of air-conditioning load)				transformers,explain electric	
Refrigeration & Air-conditioning  BTME0406  BT				power economics and energy	
Refrigeration & Air-conditioning  BTME0406  BT				management)	
Refrigeration & Air-conditioning  BTME0406  BTME0406  2018  components on the refrigerating machines, different refrigerants and refrigeration equipments, able to designing of air-conditioning system and estimation of air-conditioning load)				Employability and skill	
Refrigeration & Air-conditioning BTME0406 2018 machines, different refrigerants and refrigeration equipments, able to designing of air-conditioning system and estimation of air-conditioning load)				development (effect of different	
Refrigeration & Air-conditioning BTME0406 2018 and refrigeration equipments, able to designing of air-conditioning system and estimation of air-conditioning load)				components on the refrigerating	
able to designing of air- conditioning system and estimation of air-conditioning load)				machines, different refrigerants	
conditioning system and estimation of air-conditioning load)	Refrigeration & Air-conditioning	BTME0406	2018	and refrigeration equipments,	
estimation of air-conditioning load)				able to designing of air-	
load)				conditioning system and	
, ,				estimation of air-conditioning	
Emploability (Completing this				load)	
				Emploability (Completing this	
course students can get job in				course students can get job in	
Dairy Engineering BTAE0401 2018 dairy industry as dairy engineers	Dairy Engineering	BTAE0401	2018	dairy industry as dairy engineers	
or they can start their own milk				or they can start their own milk	
processing startup).				processing startup).	
Employability and				Employability and	
entrepreneurship (After				entrepreneurship (After	
Fat Rich Dairy Products BTDT0407 2018 completing this course students	Fat Rich Dairy Products	BTDT0407	2018	completing this course students	
can get job in dairy industry in				can get job in dairy industry in	
production department).				production department).	
Skill development and				Skill development and	
Employability (Students can go for				Employability (Students can go for	
higher studies (m Tach and PhD)	Naiseahialagu af Daise Beaduat	DTDT0400	2010	, , , , ,	
Microbiology of Dairy Products BTDT0408 2018 or can get job in quality control	ivilcrobiology of Dairy Products	R1D10408	2018		
lab in dairy industry as a dairy				lab in dairy industry as a dairy	
microbiologist)				1	
Skill development (Get the basic					
idea of milk and milk product		DTDC0465	2010	I	
Human Nutrition BTBS0402 2018 nutrition, digestion, toxicants	Human Nutrition	BTBS0402	2018	,	
etc.)					



Empraver any Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
Trainic or till course	Code	introduction	bearing on Entrepreneurship		
Starter Cultures and Fermented Milk Products	BTDT0409	2018	Skill development and higher studies (Being the starter culture market has shown consistent growth over the years, students can move to higher studies and prefer dairy starter culture research as well as get appointed to related jobs in dairy industries).		
Condensed & Dried Milks	BTAE0403	2018	Entrepreneurship and employability (The course leads to the gateway of industrial openings related to manufacturing of condensed and dried milk power).		
Quality and Safety Monitoring in Dairy Industry	BTDT0410	2018	Employability and skill development (Being a research cum industrial based course, a student can opt for different types of jobs such as Quality Control Executive, Quality Analyst, Quality Assurance Supervisor as well as enhance their career in Quality Management in dairy plants).		
Ice-cream & Frozen Deserts	BTDT0411	2018	Entrepreneurship and employability (The course leads to the gateway of industrial openings related to manufacturing of ice-cream and frozen foods).		
Chemistry of Dairy Products	BTDT0412	2018	Skill development and employability (The course is mainly based upon laboratory chemical analysis and creating specifications for milk and milk products which will help the students to do higher studies in chemistry).		



	Shapinger and Communitation				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
Fundamentals of Dairy Extension	BTAS0402	2018	Employability (student can be placed in different sectors of employment (cooperatives, banks, NGOs, dairy extension officers etc.)		
Evolution of Management Thought	MGGM1101	2011	Application of Basic mangement principles- Skill development		
Basic Communication Skills	MGGM1102	2011	Competence in oral, written, and visual communication: Employability, Use current technology Practicals - Skill development		
Managerial Economics	MGGM1104	2014	Analysis of demand, supply, production,market; Application of different economic paradigms using Microeconomics concepts-Employability		
Data analysis through Microsoft Excel	MGDA1109	2019	Data Analysis using software- Skill development		
Accounting for Managers	MGFM1101	2011	Preparation of financial statement, preparation of cost sheet and financial analysis of financial statements: Employability & Entrepreneurship		
Marketing Management	MGMK1101	2011	Interpretation complex marketing issues facing by a variety of enterprises: Employability & Entrepreneurship		
Organizational Behaviour	MGGM1105	2011	Analyze and compare different models of Human Behaviour - Employability, Entrepreneurship		
Management Information Systems	MGIT1202	2011	Utilize Management Information Systems in achieving business competitive advantage - Employability, Entrepreneurship & Skill development		
Communication Perspective of Management	MGGM1206	2011	Write business proposals and reports-Employability,		



Staping Lives. Empirier ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Entrepreneurship & Skill development	
Human Resource Management	MGHR1201	2011	Carry out human resource planning and Job analysis, develop, implement and evaluate recruitment and selection-Employability & Entrepreneurship	
Management & Market Research	MGGM1207	2011	Understand how marketing research fits into the broader strategic planning process, with reference to existing theories, concepts and models from within the program: Employability & Entrepreneurship Plan and undertake qualitative or quantitative Market Research and demonstrate the ability to appropriately analyze data to resolve marketing issues: Skill Development	
Financial Management	MGFM1202	2011	Application of concepts of financial management, investment, financing, working capital and dividend policy decisions: Employability & Entrepreneurship	
Production & Operations Management	MGOM1201	2011	Developing aggregate capacity plans and MPS in operation environments- Employability, Entrepreneurship	
Economic Environment of Business	MGGM1208	2014	Analysis of economic policy and environment-Employability, Entrepreneurship	
Aptitude and Career Enhancement-I (Practice )	MGGM1210	2014	Quatitative aptitude and logical analysis- Employability, Entrepreneurship & Skill development	
Operation Research	MBDM1202	2017	Manage and enhance the sales force productivity and	



	Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			performance:Employability & Entrepreneurship
Summer Internship Programme	MGGM1211	2011	To make self-disciplined, self- motivated and integrate theory and practice- Employability, Entrepreneurship & Skill development
Strategic Management and Ethics	MGGM2318	2015	Conduct analysis of competitive situations of the enterprise and inroduction of ethical practices - Employability, Entrepreneurship
Sales and Distribution Management (Elective)	MGMK2302	2011	Manage and enhance the sales force productivity and performance: Employability & Entrepreneurship
Logistics and Supply Chain Management	MGOM2302	2011	Analyzing the manufacturing operations of a firm- Employability, Entrepreneurship
Legal Environment for Enterprise	MGGM2315	2011	Analyze business issues and to understand broader legal issues- Employability, Entrepreneurship
Project Management	MGGM2316	2011	Describe a project life cycle, identify the resources needed for each stage, develop a project scope - Employability, Entrepreneurship
Live Project	MGEL2401	2015	To make self-disciplined, self-motivated and integrate theory and practice- Employability, Entrepreneurship & Skill development
GIS and Participatory Planning	MGEL2403	2015	Identification of the resources needed, develop a project scope utilizing GIS technology- Skill development
Rural Marketing	MGMK2312	2015	Able to scuccessfully enter the rural market for promotion of his products and services:



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			Employability &
			Entrepreneurship;
			Able to deliver services
Services Marketing	MGMK2313	2015	successfully Employability &
			Entrepreneurship
			Formulate and assess strategic,
Customer Relationship	MGMK2314	2015	operational and tactical CRM
Management			decisions: Employability &
			Entrepreneurship
			Detect the relevance of consumer
			behaviour to the entire marketing process, the nature and stages of
			consumers' decision making and
Consumer Behaviour	MGMK2305	2011	the factors influencing
			consumers' choices:
			Employability &
			Entrepreneurship;
			Appraise key issues in managing
Brand Management and	MGMK2306	2011	brand portfolio and making
Marcomm	WIGIVIKZSOO	2011	strategic branding decisions:
			Employability & Entrepreneurship
			Effective B2B marketing strategy
B2B Marketing	MGMK2307	2011	design and execution:
			Employability &
			Entrepreneurship;
Retail Management	MGMK2315	2011	Make merchandise plan and to procure right merchandise:
Netur Management	WIGIVINZSIS	2011	Employability & Entrepreneurship
			Assess an organization's ability to
			enter and compete in
International Marketing	MGMK2316	2015	international markets:
			Employability &
			Entrepreneurship;
			Develop a strategic plan for
			identifying opportunities for
Social Marketing	MGMK2310	2011	implementing social marketing in
			a company:Employability &
			Entrepreneurship



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Digital Marketing	MGMK2311	2015	Apply various concepts and importance of digital marketing - Visualize various application in diverse areas of sales & marketing - Employability & Entrepreneurship;	
GIS for Marketing	MGMK2317	2015	Develop customer marketing applications such as acquisition, marketing, messaging, purchasing, and retention: Employability & Entrepreneurship;	
Service Marketing Management	MGMK2318	2019	Design service quality measurements to build customer loyalty and evaluate the effectiveness and efficiency of customer service offerings: Employability & Entrepreneurship	
Advanced Managerial Accounting	MGFM2310	2015	Preparation of cost sheet and analysis of financial statements: Employability & Entrepreneurship;	
Financial Derivatives	MGFM2311	2015	Competent in derivative products such as forward, future, option & swap and to make on line trading on futures and options:  Employability & Entrepreneurship;	
Financial Institutions, Markets & Services	MGFM2305	2011	Use techniques for raising funds from capital market and from different sources- Employability & Entrepreneurship;	
Commercial Banking and ALM	MGFM2306	2011	Use techniques for Asset/Liability Management for smooth operation of the Bank. This will help in employability in Banking Sector - Employability & Entrepreneurship	



Empower ing Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Insurance & Risk Management	MGFM2307	2011	Use techniques for identifying, measuring and managing the risk - Employability & Entrepreneurship	
Security Analysis And Portfolio Management	MGFM2308	2011	Use methods of valuations of financial instruments and evaluation of risk as well as return of an individual security and portfolio - Employability & Entrepreneurship	
Project Appraisal & Financing(PAF)	MGFM2309	2014	Preparation of detailed project report, identification of a project, feasibility analysis including market, technical and financial appraisal of a project; Uses project appraisal techniques for evaluating live projects:  Employability & Entrepreneurship	
Corporate Restructuring	MGFM2312	2015	Use techniques of Financial Corporate valuation and Engineering - Employability & Entrepreneurship	
Financial Planning and Wealth Management	MGFM2313	2015	Use methods to determine the ways of personal tax planning, retirement and estate planning for an individual and design a financial plan -Employability & Entrepreneurship	
Current Asset Management	MGFM2314	2015	Eevaluate comparative current asset management policies and their impact on the firm's profitability, liquidity, risk and operating flexibility: Employability & Entrepreneurship;	
Financial Analytics	MGFM2315	2019	Able to work with large amounts of financial data without difficulty for analysing and interpreting the financial statements for various decision making purposes:	



	Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			Employability & Entrepreneurship;
Organization Change and Development	MGHR2305	2011	Bring out appropriate changes in the organization and becoming a change agent- Employability, Entrepreneurship
Knowledge Management	MGHR2308	2011	Critically apply theories and models to organizations for success- Employability, Entrepreneurship
Human Resource Planning and Sourcing	MGHR2312	2015	Development, implementation, and evaluation of employee recruitment, selection, and retention plans and processes-Employability, Entrepreneurship
Training and Development	MGHR2311	2011	Assess, design and implement various methods, techniques and sources of training- Employability & Skill development
Leadership Development	MGHR2313	2015	Develop critical thinking skills and lead the organization- Employability, Entrepreneurship
Organization Structure and Design	MGHR2310	2014	Designing effective organizational structure keeping in view business strategies - Employability, Entrepreneurship
Rural Immersion Programme	MGRM2305	2015	Carry out participatory planning with the community, develop strategies for intervention - Employability & Skill development
Sustainable Livelihood System	MGRM2306	2015	Introduce and train people on alternative livelihood options- Employability, Entrepreneurship & Skill development
Public System Management	MGRM2307	2015	Comprehend and apply the basic principles of public administration model - Employability, Skill development



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Natural Resource Management	MGRM2309	2015	Work effectively with, and within, interdisciplinary and diverse groups to resolve- management problems and achieve management objectives- Employability and Entrepreneurship	
Social Entrepreneurship	MGRM2310	2015	Students will be able to establish social entreprises- Entrepreneurship	
Gender and Development	MGRM2311	2015	Utilize the different tools and techniques for gender planning, analysis and evaluation in the development sector- Employability	
Hospital Administration	MGHM2301	2017	Create policy and processes and execute decisions in compliance with the legal, regulatory and ethical considerations inherent in managing healthcare systems and organizations- Employability	
Management Information Systems for Hospital	MGHM230 2	2017	Analyze existing systems and design technology solutions appropriate to the hospital-Employability & Skill development	
Management of Out-Patient Department	MGHM230 3	2017	Deal the issues effectively in emergency services, can plan, organize and supervise the activities of Minor Operation Theatre, Manage treatments of referral & cross referral cases-Employability & Skill development	
Risk and Disaster Management	MGHM230 4	2017	Handle Security Management Effectively in Hospitals, Control and Prevent hospitals from getting infected, Plan and design fire protection in hospitals, Handel radioactive waste	



	Maping Live Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			collection and disposal in hospitals- Employability
Legal and Ethical Issues for Hospitals	MGHM230 6	2017	Handle medico-legal issues effectively, Ensure appropriate patient relationship, Handle trade unions - Employability
Project Management in Health Care	MGHM230 8	2017	Plan and implement health sector projects, Carry out feasibility analysis of health sector projects, Carry out demand analysis in health care sector- Employability
Marketing of Hospital Services	MGHM230 9	2017	Handle challenges in hospital services marketing, Design new hospital services, Engage appropriate channels for hospital service marketing, Use marketing communication with technical knowledge- Employability, Entrepreneurship
Patient Care and Behaviour	MGHM2311	2017	Motivate patients and instrumental in shaping positive attitude towards hospital, Carry out audit on patient behaviors, Handle the role of hospital administrator effectively-Employability & Skill development
Web Traffic Generation	MBDM2201	2017	Increase traffic in any website, Popularizing websites- Employability, Entrepreneurship & Skill development
Link Building & e-WoM	MBDM2202	2017	Increase links through web, Building relationships through the web- Employability, Entrepreneurship & Skill development
Social Media Marketing	MBDM2203	2017	Develop effective social media marketing strategies for various types of industries and



Name of the Course	Course	Year of	Activities/Content with direct
Name of the course	Code	introduction	bearing on Entrepreneurship
			businesses- Employability, Entrepreneurship
Branded Content and the Future of Media	MBDM2204	2017	Develop and market branded contents, Employability,
Ideas, Brands and Business	MBDM2205	2017	Make strategic branding decisions- Employability, Entrepreneurship
Brand Planning and Consumer Insights	MBDM2206	2017	Design and execute intelligent and innovative research studies to scan the environment, identify consumer insights, and use those insights to manage the brand-Employability, Entrepreneurship
Digital Strategies and Planning	MBDM2207	2017	Create a digital marketing plan and budget; identify suitable measures to set objectives and evaluate digital marketing - Employability & Entrepreneurship;
Mobile & E-Mail Marketing	MBDM2208	2017	Ability for technology adoption, various devices, changing nature of services and ecosystems - Skill development
Search Engine Optimization	MBDM2209	2017	Able to improve sales volume through search engine optimization - Skill development
Search Engine Marketing	MBDM2210	2017	Abile to improve sales volume through Google AdWords and other elements of Search Ad - Skill development
Technology of e-Commerce	MBDM2211	2017	Able to integrate distributed database technologies within the internet architecture - Skill development
Online Reputation Management	MBDM2212	2017	Ability to give a structure of quality websites and portals - Skill development



	Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
Traine or the course	Code	introduction	bearing on Entrepreneurship		
			Able to structure quality web		
Affiliate Marketing	MBDM2213	2017	designing for affiliate marketing -		
			Skill development		
			Ability to develop creativity and		
Web Content Writing	MBDM2214	2017	creating quality content- Skill		
			development		
			Plan and administer policies for		
			power plants, Handle usages of		
Power Plant System	MGPM2302	2018	equipment in power plants		
			effective, Carry out job designing		
			appropriately- Employability,		
			Carryout feasibility analysis of		
			projects (Market, Technical,		
Duningt Diaming Analysis and			Financial and Economic), design		
Project Planning, Analysis and	MGPM2303	2018	project plan, Apply the risk		
Management			management plan and analyze		
			the role of stakeholders-		
			Employability, Entrepreneurship		
	MGPM2305	2018	Develop plan for sustainable use		
Integrated Energy Management &			of alternative sources of energy,		
Power Planning			Plan for generation and sharing of		
Power Planning			load, Central power system and		
			grid plan - Employability		
			Carry out feasibility study of		
			projects for micro, small and		
Financing Energy Sector Projects	MGPM2306	2018	medium enterprises, Handle legal		
Financing Energy Sector Projects	MGFMZ300	2018	issues effectively, Handle project		
			financing- Employability,		
			Entrepreneurship		
			Develop agreements for power		
Power Pricing & Power Purchase			purchase, Calculate capital cost		
Agreement	MGPM2307	2018	operational cost, development		
Agreement			cost- Employability,		
			Entrepreneurship		
			Plan for utilization of renewable		
Renewable Energy for a	MGPM2310	2018	energy, Design facilities for solar,		
Sustainable Future	MIGENIZOTO	2010	wind and tidal energy-		
			Employability, Entrepreneurship		



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Establish first aid facilities, Plan
Risk Hazard and Environment	MGPM2311	2018	for risk reduction,Develop
NISK Hazaru anu Environment	IVIGPIVIZSTI	2018	hazardous waste management -
			Employability
			Establish first aid facilities, Plan
Energy Conservation & Update	MGPM2312	2018	for risk reduction,Develop
Lifergy Conservation & Opuate	IVIOFIVIZSIZ	2018	hazardous waste management -
			Employability
Maintananca Managament and			Handle inventory properly, Job
Maintenance Management and	MGPM2313	2018	designing, Manage production
Inventory Control			maintenance- Employability,
			Carry out optimal inventory
Service Operations Management	MGOM2303	2011	management- Employability,
			Entrepreneurship
			Use statistical approach for
		2011	quality control, ISO and QS
Total Quality Management	MGOM2311		certification process-
, ,			Employability, Entrepreneurship
			& Skill development
			Technology adoptation and
Technology Management	MGOM2312	2015	technology transfer-
			Employability, Entrepreneurship
			Develop materials requirement
Durahasa and Matariala			planning technique, handel issues
Purchase and Materials	MGOM2305	2011	related to overstocking and under
Management			stocking- Employability,
			Entrepreneurship
			Formulate or design a system,
Facing and O. Industrial Cafety	N4CON4220C	2011	process, procedure, or program
Environment & Industrial Safety	MGOM2306	2011	to meet desired safety needs-
			Employability, Entrepreneurship
			Model and develop improved
Business Process Re-engineering & Simulation	NACON 43333	2044	business processes that require IT
	MGOM2307	2011	and organizational redesign- Skill
			development
			Develop Generic Model of ERP
Enterprise Resource Planning	MGOM2308	2011	and Implementation of General
		<b>-</b>	ERP Methodology- Employability,
Enterprise Resource Planning	MGOM2308	2011	



Shaping Ures. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Entrepreneurship & Skill development	
Production Planning and Inventory Control	MGOM2309	2018	Develop Production planning and handel control issues in both service and manufacturing industries- Employability, Entrepreneurship	
Supply Chain Modelling	MGOM2310	2011	Value creation and revamping supply chains for becoming competitive in the market-Employability, Entrepreneurship	
Data analysis through Microsoft Excel	MGDA1109	2019	Data Analysis using software- Skill development	
Data base & Data warehouse	MGDA1110	2019	Able to make better business decisions by using Data warehousing business intelligence tool- Skill Development	
Information System in Business	MGDA1210	2019	Analyze actions affecting the business as well as prepare cost estimates and forecasts- Employability & Entrepreneurship	
Data Visualisation with Power BI and Tableau	MGDA1216	2019	Able to represent data visualization for business analytics- Skill development	
Python	MGDA1217	2019	Can use Python for data analysis and visualization Skill Development	
R Programming	MGDA1218	2019	Use R programming for statistical computing and graphics to clean, analyze, and graph data Skill Development	
Artificial Intelligence, Machine learning & Unstructured Data analytics	MGDA1221	2019	Make data-driven recommendations and decisions based on only the input data- Skill Development	
Selling and Reporting Skills of Pharmaceutical Product	MGPH1203	2019	Handle pharmaceutical marketing efficiently-Employability, Entrepreneurship	



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
rume of the course	Code	introduction	bearing on Entrepreneurship
Pharmaceutical Brand			Development of brand of a
	MGPH2101	2019	product- Employability,
Management			Entrepreneurship
Dhamas acutical Calca and			Increase pharmaceutical sales,
Pharmaceutical Sales and	MGPH2102	2019	develop promotional strategy,-
Distribution Management			Employability, Entrepreneurship
Davis Descriptions Affaire 9			Able to manufacture and sale of
Drug Regulatory Affairs &	MGPH2104	2019	pharmaceuticals-Employability,
Intellectual Property Rights			Entrepreneurship
			Analyze financial statements-
Financial Reporting & Analysis	MGPH2106	2019	Employability
			Interpretation complex marketing
			issues facing by a variety of
Marketing Management	MGMK1101	2018	enterprises: Employability &
	MOMETOI		Entrepreseurship
			To promote sustainable
Sustainable Entrepreneurship	MGDM0103	2018	enterprises- Employability,
Development	INIGDINIOTOS	2018	1
			Entrepreneurship
			Describe a project life cycle,
Due is at Management	MGAM0102	2018	identify the resources needed for
Project Management			each stage, develop a project
			scope - Employability,
			Entrepreneurship
			To make self-disciplined, self-
Summer Internship	MGDM0801	2018	motivated and integrate theory
·			and practice- Employability,
			Entrepreneurship
			Analyzing the manufacturing
		00:5	operations of a firm, dealing with
Development and Globalisation	MGDM0107	2018	fundamental issues of
			development and globalization -
			Employability
			Application of modern analytical
			tools and techniques for
Research Methods			management decision making,
	MGAM0103	2018	research designing, sampling,
			analysis of data, hypothesis
			formulation and testing-
			Employability, Entrepreneurship



Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Gender Issues in Development	MGDM0109	2018	Adopt different tools and techniques for gender planning, analysis and evaluation in the development sector- Employability
Development Internship	MGDM0802	2017	Skills to appraise concepts at real time situations-Skill development
Development Action Research Thesis	MGDM0301	2018	To develop writing and analytical skills- Skill development
Accounting for Managers	MGFA1101	2018	Preparation of financial statement, preparation of cost sheet and financial analysis of financial statements: Employability & Entrepreneurship
Agriculture Action Research Thesis	MGAM0301	2018	To develop writing and analytical skills- Skill development
Micro and Macro Economics	MGDM 1104	2014	Application of different economic paradigms using Microeconomics concepts- Employability
IT Enabled Communication	MGDM 1103	2014	Use IT tools for effective communication - Skill development
Financial Inclusion and Micro- finance	MGDM 2303	2014	To appraise the scenario of financial inclusion in the country, acquire skills to opearte in Micro Finance sector - Employability, Entrepreneurship
Economic Environment for Agriculture	MGAM1204	2017	Developing aggregate capacity plans and agricultural policies for sustainable agricultural development, risk management strategies and MPS in operation environments- Employability
ICT in Agriculture	MGAM1102	2017	Applications of information & Community technology in various fields of agriculture and promoting the applications of ICT



	Empowering	Communities	_
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			in agriculture - Employability, Entrepreneurship
Agricultural Marketing	MGAM1203	2017	Effectively evaluate the challenges and prospects of agri marketing system, : Employability & Entrepreneurship
Natural Resource Management	MGDM 2406	2014	Work effectively with, and within, interdisciplinary and diverse groups to resolve- management problems and achieve management objectives- Employability and Entrepreneurship
Post-harvest and Processing Management (Theme Based)	MGAM2108	2017	Carry out Interdisciplinary approach to post-harvest management including biology, agricultural sciences, and management, Employability,
Live-stock management (Theme Based)	MGAM2203	2017	Manage animals for food and fiber production: Employability &Entrepreneurship
Commodity market and trading (Theme Based)	MGAM2209	2017	Develop plans to minimize risk through trade strategies: Employability, Entrepreneurship
Agricultural Internship	MGAM0802	2014	To apply and evaluate the learned concepts, theories at real time situations- Skill development
Basic Financial Accounting	BBAR1102	2015	Preparation and use of financial statement of different types of organizations: Employability & Entrepreneurship
Management Principles and Applications	BBAR1103	2016	Application of Basic mangement principles in organizations- Employability
Micro Economics	BBAR1104	2015	Utilize micro economic concepts and techniques to take business decisions Employability & Entrepreneurship



	Shaping Live Empiriering	Communities	
Name of the Course	Course	Year of	Activities/Content with direct
Name of the course	Code	introduction	bearing on Entrepreneurship
Computer application in Business	BBAR1105	2016	Identify and utilize appropriate technology for effective decision-making and improved performance- Skill Development
Organisational Behaviour	BBAR1202	2015	Analyze and compare different models of Human Behaviour - Employability, Entrepreneurship
Business Statistics	BBAR1203	2016	Use statistical tools for managerial decision-making- Employability, Entrepreneurship
Macro Economics	BBAR1204	2015	Apply macroeconomic perspective to solve business issues and take appropriate policy decision-Employability & Entrepreneurship
MS EXCEL	BBAR1205	2016	Use Microsoft Excel for data analysis-Skill Development
Human Resource Management	BBAR2101	2015	Carry out human resource planning and Job analysis, develop, implement and evaluate recruitment and selection-Employability & Entrepreneurship
Principles of Marketing	BBAR2102	2016	Solving marketing issues faced by a variety of enterprises: Employability & Entrepreneurship;
Cost & Management Accounting	BBAR2103	2016	Preparation of cost sheet and analysis of financial statements: Employability & Entrepreneurship
Production & Operation Management	BBAR2105	2015	Developing aggregate capacity plans and MPS in operation environments- Employability, Entrepreneurship
Research Methodology	BBAR2201	2015	Application of modern analytical tools and techniques for management decision making, research designing, sampling, analysis of data, hypothesis



Shaping Lives.  Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			formulation and testing-	
			Employability, Entrepreneurship	
			Develop a report that describes	
			the model and the solving	
			technique, analyze the results	
Operation Research	BBAR2202	2015	and propose recommendations in	
operation research	DD/ (112202	2013	language understandable to the	
			decision-making processes in	
			Management - Employability,	
			Entrepreneurship	
			Application of concepts of	
			financial management,	
Financial Management	BBAR2203	2016	investment, financing, working	
Thianela Management	33, 1112203	2010	capital and dividend policy	
			decisions: Employability &	
			Entrepreneurship	
	BBAR2205	2016	Preparation of financial	
Tally and ERP			statement of different types of	
,			organizations with Tally: Skill	
			development	
	BBAR3101	2016	Use techniques for raising funds	
Financial Institutions and Markets			from capital market and from	
			different sources- Employability &	
			Entrepreneurship;	
			Utilize legal framework for starting a business venture and	
Pusiness Law for Managers	BBAR3102	2016	running it successfully in	
Business Law for Managers	DDAK5102	2016	conformity with legal parameters-	
			Employability & Entrepreneurship	
			To make self-disciplined, self-	
			motivated and integrate theory	
Summer Internship	BBAR3103	2015	and practice- Employability,	
Summer internsinp	DD/1/3103	2013	Entrepreneurship & Skill	
			development	
			Conduct analysis of competitive	
			situations of the enterprise they	
Strategic Management	BBAR3204	2019	would be employed with, or the	
			enterprise they world set up:	
			Employability & Entrepreneurship	



Shaping Ares. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Entrepreneurship Development	BBAR3202	2016	Develop business plan, assess the various opportunities and constraints for new business, develop entrepreneurial traits-Entrepreneurship	
SPSS	BBAR3203	2016	Use SPSS for analyzing data and define a variety of statistical variables-Skill Development	
International Finance	BBAF3101	2016	Use techniques for managing the financial issues in international environment - Employability	
Investment Banking & Financial Services	BBAF3102	2016	Use techniques for raising funds from capital market and from different sources- Employability	
Investment Analysis & Portfolio Management	BBAF3103	2016	Use methods of valuations of financial instruments and evaluation of risk as well as return of an individual security and portfolio - Employability & Entrepreneurship	
Project Appraisal	BBAF3104	2016	Preparation of detailed project report, identification of a project, feasibility analysis including market, technical and financial appraisal of a project; Uses project appraisal techniques for evaluating live projects:  Employability & Entrepreneurship	
Business Analysis & Valuation	BBAF3105	2016	Analyze and interpret the financial statements for various decision making purposes: Employability & Entrepreneurship	
Strategic Corporate Finance	BBAF3107	2016	Use valuation principles, tools & techniques, the link between valuation and corporate finance, management buy-outs valuing real assets in the presence of risk: tracking portfolios and real asset valuation- Employability	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Traine or the course	Code	introduction	bearing on Entrepreneurship	
			Identification of research	
Research Project	BBAF3108	2016	problems, collection of data and	
Nescarett roject	DDAI 3100	2010	analysis of data : Employability &	
			Entrepreneurship	
			Apply the concepts and theories	
Consumer Behaviour	BBAM3101	2016	covered in the course to devise	
Consumer Benaviour	25, 1113131	2010	effective solutions: Skill	
			Development	
			Appraise key issues in managing	
			brand portfolio and making	
Advertising & Brand Management	BBAM3103	2016	strategic branding and advertising	
			decisions: Employability &	
			Entrepreneurship	
		2215	Make merchandise plan and to	
Retail Management	BBAM3104	2016	procure right merchandise:	
			Employability & Entrepreneurship	
Distribution & Supply Chain		2215	Design and implement	
Management	BBAM3105	2016	distribution channel strategy:	
			Employability, Entrepreneurship	
			Design service quality	
	BBAM3106	2016	measurements to build customer	
Marketing of Services			loyalty and evaluate the	
_			effectiveness and efficiency of	
			customer service offerings:	
			Employability  Assess an erganization's ability to	
			Assess an organization's ability to enter and compete in	
International Marketing	BBAM3107	2016	international markets:	
International Marketing	BBAIVIS107	2010	Employability &	
			Entrepreneurship;	
			Competent with identification of	
			research problems, collection of	
Research Project	BBAM3108	2016	data and analysis of data :	
			Employability & Entrepreneurship	
			Create policy and processes and	
		2016	execute decisions in compliance	
Hospitality management	BBAM3109		with the legal, regulatory and	
			ethical considerations inherent in	
	1	1	Cancar considerations innerent in	



Maping Gres. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			managing organizations in hospitality sector- Employability	
HRD : Systems & Strategies	BBAH3101	2016	Prepare strategies for development of human resources in organizations- Employability	
Training & Development	BBAH3102	2016	Prepare training calander and training contents by analysing the need-Employability	
Management of Industrial Relations	BBAH3103	2016	Plan policies towards Labour Welfare and maintain sound Industrial Relations-Employability, Entrepreneurship	
Performance & Compensation Managemen	BBAH3104	2016	Fixing performance standards and performance indicators that reflect the employees range of responsibilities, Designing a pay structure- Employability, Entrepreneurship	
Counselling & Negotiation Skills for Managers	BBAH3105	2016	Negotiation with business enterprises- Employability, Entrepreneurship	
Cross Cultural HRM	BBAH3106	2016	Diversity management respecting the culture of employees- Employability, Entrepreneurship	
Talent & Knowledge Management	BBAH3107	2016	Develop knowledge management process in the organization- Employability	
Research Project	BBAH3108	2016	Knowledge and skills in preparing a project report- Employability, Entrepreneurship	
International Trade Policy & Strategy	BBAB3101	2016	Analyze new opportunities in international trade, global supply and value chains, investment agreements, trade in services, competition policy and regional economic integration-Employability	



	Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
Global Business Environment	BBAB3102	2016	Aanalyze the key decisions that multinational firms make in relation to the choice of markets and entry strategies-Employability		
International Accounting & Reporting System	BBAB3105	2016	Prepare the mandatory financial statements, according to the IFRS- Employability		
Multinational Business Finance	BBAB3106	2016	Can handle – Problems and issues in foreign investment, Manage payment settlements- Employability		
Research Project	BBAB3108	2016	Project writing skills and utilization of research methodologies in a project-Employability, Entrepreneurship		
Financial Accounting I	BCFA1102	2017	Preparation and use of financial statement of different types of organizations: Employability & Entrepreneurship		
Business Mathematics	BBAR1106	2017	Data analysis using mathematical function- Employability & Entrepreneurship		
Business Economics	BCFA1104	2017	Apply macroeconomic perspective to solve business problems-Employability & Entrepreneurship		
Business Law	BCOR1202	2017	Utilize legal framework for starting a business venture and running it successfully in conformity with legal parameters-Employability & Entrepreneurship		
Business Environment	BBAR1206	2017	Analyze business environment and take appropriate decision Employability and Entrepreneurship		
Financial Accounting II	BCFA1207	2017	Preparation and use of financial statement of different types of		



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			organizations: Employability & Entrepreneurship	
Indirect Taxes / GST	BBAR2107	2017	Calculate and file GST, levy and collection of tax, input tax credit, IGST act GSTN etc.: Employability & Entrepreneurship	
Tally.ERP 9	BBAR2109	2017	Preparation of financial statement of different types of organizations with Tally: Skill development	
Cost & Management Accounting	BBAR2110	2017	Preparation of cost sheet and analysis of financial statements: Employability & Entrepreneurship	
Corporate Law	BBAR2108	2017	Utilize legal framework for starting a business venture and running it successfully in conformity with legal parameters-Employability & Entrepreneurship	
E-Commerce	BBAR2209	2017	carry out entrepreneurial activities electronically (E-commerce) Employability	
Advanced Excel	BBAR2208	2017	Utilize advance features of Ms- excel in the day to day activities of the business, alsofor improved decesion making and performance- Skill development	
Auditing	BBAR2210	2017	Identify the areas of fraud and errors in the accounts and take corrective actions while presenting the audit report: Employability	
Business Ethics & Governance	BBAR2206	2017	Inroduction of ethical practices in business - Employability, Entrepreneurship	
Corporate Accounting	BBAR3109	2017	Develop Accounting procedures used in corporates and the strategies involved in the corporate decisions.: Employability & Entrepreneurship	



emigrag circs. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Financial Market Operation	BBAR3110	2017	Analyze Money market, Capital market, its instruments and apply the same in organizations- Employability	
On Job Internship-I	BBAR3111	2017	To make self-disciplined, self- motivated and integrate theory and practice- Employability, Entrepreneurship & Skill development	
On Job Internship-II	BBAR3211	2017	To make self-disciplined, self- motivated and integrate theory and practice- Employability, Entrepreneurship & Skill development	
Communication Research Methods	MAMC1101	2018	Analyze data with techniques of social science, media research - Skill development	
Introduction to Print & Electronic Media	MAMC1102	2018	Competence in Print and Electronic Media and can work in Print and Electronic Media industry-Skill development and Employability	
Society, Media and Communication	MAMC0501	2018	Skill development and Entrepreneurship; Competence on the media business, its functioning and gemerate idea on inter relationship between media and society.	
Cultural Studies	MAMC0903	2016	Skill development; Competence in the process of production of media culture and its influences, cultural diffusion, cultural lag and acculturation kind of procedures	
Advanced Digital Media	MAMC1103	2018	Students will be able to Competence skills in mordern media and will be able to analyze advertising, Marketing, social networking and using social media for different purposes	



	Shaping Lives Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			Skill development and Employability		
Film studies	MAMC1105	2018	Students will be able to develop skills in different aspects of Film and will be able to analyze film-Employability		
Advertising and Public Relations	MAMC1106	2018	After studying this paper student will be able to employ Public Relations and Advertising industry and its functioningEmployability		
Thesis	MAMC0301	2018	Employability: Analysing Media issues and analysis of media content.		
Animation	MCDE0601	2016	Ability to create quality animation performance through a creative and professional portfolio using principles of animation. Will help in Employability and Skill development		
Radio Jockeying	MCDE0602	2016	Skill development in aggregate capacity to develop the skills of a Radio Jockey.		
TV Anchoring	MCDE0603	2016	Skill development in the aggregate capacity to develop the skills of a Television Anchor.		
Fashion Photography	MCDE0604	2016	Skill development: Developing competency for professional fashion photography.		
Camera Operator	MCDE0605	2018	Skills development and Employability in camera handling and planning and producing programs for television and Photography.		
Video Editor	MCDE0606	2018	Skill development in television field and its functioning. Build the ability to develop and demonstrate strategic plans and planning methods in television content production.		



Staping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Web Content Development	MCDE0607	2016	Skill development and Entrepreneurship: Competence in Content development for web site or degital media.	
Sound Engineer	MCDE0608	2018	Skill development on sound editing with defferent software.	
Adobe tools and Illustrations	MCDE0609	2018	Work on Adobe Illustrator in the beginner level, and on graphics designing. Skill Development and Employability	
Communication in History and History of Communication	MCFC0501	2016	Utilise the skill in communication of the stucents- Skill development and students can able to work in new communication technologies at different points of time-Employability/	
Introduction to Communication Theory	MCCC0101	2016	Use the Communication skill and able to differentiate between different forms and types of communication and Competence of audience research traditionsSkill development	
Introduction to Print and Electronic Media	MCFC1101	2018	Competence in Print and Electronic Media and can work in Print and Electronic Media industry-Skill development	
Introduction to Social Media	MCCC1101	2018	Student will able to get employment on Social media- Employability	
Media, Communication and Culture	MCFC 0902	2016	Enhance the skill of student can analyze process of production of media culture and its influences, cultural diffusion, cultural lag and acculturation kind of procedures-Skill development	
Electronic Media	MCCC1102	2018	Students can develop their skills in in TV/Radio/ Digital media plateforms.	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Students will make strategy	
			designing and campaign designing	
Development Communication	MCCC0904	2016	skill and able to develop contents	
			for development purposesSkill	
			development	
			Competence on intercultural	
			communication and culture influences the communication	
Intercultural Communication	MCCC0905	2016		
	IVICCCU9US	2016	process across societies and the role of culture to influence	
			nonverbal communication-Skill	
			development	
			Students will enhance their skill	
			and able to raie gender issues and	
Gender and Communication	MCCC0906	2016	role of media in it-Skill	
			development	
			Students will be able to develop	
	MCCC1103	2018	skills in different aspects of Film	
Film Studies			and will be able to analyze film as	
			an artSkill development,	
			Employability	
			After studying this paper student	
			will be able to employ Public	
PR and Advertising	MCCC1104	2018	Relations and Advertising industry	
			and its functioning- Employability	
			and Skill Development	
			Students will be able to develop	
			skills in new media and will be	
Digital Media	MCCC1105	2018	able to analyze advertising,  Marketing, social networking and	
Digital Media	MICCCITOS	2018	using social media for different	
			purposes. Employability and	
			Entrepreneurship	
	1		Skill development; Analysing	
Final Project	MCCC0301	2016	Media issues and analysis of	
	IVICCCOSOT		media content.	
	1		Skill - Tensors: Tensor analysis,	
Mathematical Physics	MSCP1101	2017	Pseudo-tensors, Dual tensors.	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Gamma function and Beta	



Supray Ares. Emprayering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Nume of the course	Code	introduction	bearing on Entrepreneurship  Function, Fourier Transforms:Fourier Transforms, Properties of Fourier Transforms, Convolution Theorem. Partial differential equations (PDEs):Second order PDEs, Classification of PDEs, Laplace equation, Fourier's Heat flow equation, Wave equation. Green's Functions: One- dimensional problems,	
			Qualitative idea of Green's functions in 2- and 3-dimentions.	
Classical Mechanics	MSCP1102	2017	Employability - Variational principle, Central force problem, Canonical transformations, Poisson Bracket, Hamiltonian-Jacobi Theory and transition to Quantum mechanics, Small Oscillations.	
Quantum Physics I	MSCP1103	2017	Employability - Angular Momentum, The Hydrogen Atom, Perturbation Theory.	
Computational Physics	MSCP1203	2017	Skill - Learning several numerical differentiation and integral methods to solve physical problems. Problems are solved using programming.	
Electronics Devices Lab	MSCP1205	2017	Skill - Experiments done on electronic devices like Junction Diodes, Zener Diode, BJT, FET, OPAMP, Rectifiers circuits etc.	
Quantum Physics II	MSCP2303	2017	Employability - Variational Methods, WKB Approximation, Time Dependent Perturbation Theory, Scattering Theory.	
Introduction to Research	MSRM5101	2017	Skill - Research Process, Data Analysis, Building Mathematical	



	Shaping Lives.  Empower ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			Models, Documentation and Presentation.		
Advanced Physical Chemistry I	MSCC1101	2019	Employability-Chemical Dynamics ,Adsorption,Electrochemistry, Enterperneurship-Micelles,		
Polymer Chemistry	MSCC1104	2019	Employability-Kinetics of melting, crystal morphology, free volume, distribution of molecular size, stoichiometric imbalance. X-ray diffraction study, Microscopy,Price - Alfrey equation, Flory - Huggins theory, polymer fractionation, Mark - Houwink - Sakurada equation, diffusion coefficient and friction factor,Power Law for pseudo plastic liquids, effect of shearing forces, segmental friction factor, Bueche theory. Skill-Thermal analysis and physical testing,Polymer Processing-I&II,Elastic deformation, shear modulus and compliances, Maxwell model, Voigt model, dynamic viscoelasticity, molecular theory for viscoelasticity - Rouse model,Mechanical properties		
Advanced Inorganic Chemistry III	MSCC2301	2019	Skill-Instrumental Method of Analysis,Raman Spectroscopy,Homogeneous and Heterogeneous Catalysis,Displacement and Isomerization reaction. Hydrogenation, Hydroformylation, Wacker (Smidt) Process, Olefin Metathesis, Fischer-Tropsch synthesis, Zeigler-Natta polymerization, Water gas		



Empresering Communities  Vocas of Activities (Comptons with discost				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			reaction Employability- Mechanism of Substitution Reactions, Electron Transfer Reactions	
Seminar	MSCS2401	2019	Skill-To creat a research mind in students	
Chemistry Laboratory 4	MSCC2403	2019	Skill-Instrumental Methods of Analysis Lab	
Biovia project	MSBV0301	2019	Skill -Students will know simulation,design of a drug molecules/materials and it's characteristic analysis by using biovia softawre	
MATHEMATICAL MODELLING	MSMA 4701	2017	Skill- Mathematical modelling through ordinary differential equations of first order. Employability - Mathematical modelling through the systems of ordinary differential equations	
DIFFERENTIAL GEOMETRY	MSMA 4705	2017	Employability - Fundamental Triads, Curves, Serret-Frenet Formulae, Curvatures and torsion of a curve at a point.	
ADVANCED CALCULUS	MSMA 4802	2017	Skill- Derivatives of functions on Rn, Differentiation of composite functions Employability - Set functions, Transformations and Multiple integrals	
FLUID DYNAMICS – I	MSMA 4804	2017	Employability - Fundamental equations of the flow of viscous compressible fluids	
ADVANCED NUMERICAL ANALYSIS	MSMA 5202	2017	Employability -Eigen values and Eigen Vectors: Basic power method, Rayleigh Quotient, Shifted power method	



Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Skill- To develop in students the
			ability to analyze dynamics
STATICS & DYNAMICS	DEHD0101	2017	problems in a simple and logical
			manner through the application
			of several basic principles.
			skill- Learn fundamental concepts
FORTRANI OF BROCKANANAS	DCN 44 2002	2047	of FORTRAN-95 and able to
FORTRAN-95 PROGRAMME	BSMA2002	2017	translate scientific and
			engineering problems into
			machine understandable.
			Higher studies/Employability-
Microbiology	MSBO1101	2017	Students learn on preparation
Microbiology	MISPOTIOT	2017	and sterilization of media, plating, slanting of media, isolation of
			bacteria in pure culture
			Higher studies/Skill-Pursue higher
		2017	studies and enhance their skill on
			culture, maintenance of
			cyanobacteria, use of
Plant Diversity	MSBO1102		cyanobacteria as biofertilizer,
			algae in the environment,
			agriculture, biotechnology and
			industry
			Employability-Perform
			comparative karyotypic analysis,
			techniques like extraction and
Cell Biology	MSBO1103	2017	separation of DNA by gel
Cell Biology	WISDOILOS	2017	electrophoresis, squashing
			technique for the study of
			different stages of mitosis and
			meiosis
			Employability-Practical on
Plant Ecology	MSBO1104	2017	biodiversity measurement by
			different indices, calculation and
			problem solving.
Dotony Lohoroto :: 1	NACDO4405	2017	Employability/Skill-Acquire
Botany Laboratory-I	MSBO1105	2017	general idea on instruments used
			in microbiology laboratory



Supering Area. Empirical and Communifica			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Genetics and Molecular Biology	MSBO1201	2017	Higher studies/Skill- Students can isolate plant DNA & quantification of extracted DNA by spectrophotometric method, plasmid DNA isolation and techniques and DNA sequecing.
Biostatics and Instrumentation	MSBO1203	2017	Skill-Hand on practice on different tool like PAGE, XRF, chromatography, spectroscopy and data analysis using chi square test, student t test etc.
Environmental Pollution and Management	MSBO1204	2017	Employability-Testing water and soil quality,practicals on Phytoremediation and pollution management.
Systematics and Pathology	MSBO2301	2017	Employability-Identification of plants, plant diseases and control measures
Natural Resource Management and Utilization	MSBO2302	2017	Skill/ Employability- Bioresource management.
Embryology and Anatomy	MSBO2303	2017	Skill-Gain practical knowledge on anatomical identifications of plant parts
Techniques of Tissue Culture	MSBO2304	2017	Entrepreneurship- Practicle on Production of synthetic seeds, Techniques of surface sterilization and plant regeneration via organ culture
Scientific visit	MSBP2301	2017	Skill- Observe and get knowledge on various fields of research in science in different scientific organization.
Plant Biotechnology and Bioinformatics	MSBO2401	2017	Entrepreneurship/Employability- Practicle on Production of synthetic seeds, Techniques of surface sterilization and plant regeneration via organ culture



Emprace ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Eco toxicology & Waste Management	MSBO2402	2017	Employability-Practicle on E- waste management, smart waste management; landfilling- biological processes, leachate control and treatment, site management	
Microbial Technology & Physiology	MSBO2403	2017	Employability-Perform fermentation technology, Food processing technology	
Project/Dissertation	MSBP2401	2017	Employability- Problem analysis by opting the project work, findings and presentation	
Seminar	MSBS2401	2017	Skill-Build up confidence to present their research paper in Conferences/Seminars	
Bio-fertilizer	MSLS1001	2017	Skill- Isolation of Rhizobium or Aztobacter from plant root nodules& rhizosphere, Identification of soil cyanobacteria from different soil samples. Preparation of culture media. Crop development using azolla as abiofertiliser.	
Tools and Techniques in Biosciences	MSLS1002	2017	Skill-Hand on practice on different tool like PAGE, XRF, chromatography, spectroscopy etc.	
Medical Diagnostics	MSLS1005	2017	Skill-Perform experiment on stool ,sputum and semen ,urine, blood analysis and and problem solution.	
Biosystematics and Taxonomy	MSZO1102	2019	Employability History of Classification Trends in biosystematics: Chemotaxonomy cytotaxonomy and molecular taxonomy, ,Taxonomic procedures: Taxonomic collections, preservation,	



	Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			curetting, process of identification. Taxonomic keys, different types of keys, their merits and demerits. Taxonomic categories. Evaluation of biodiversity indices Evaluation of		
			Shannon. Weiner Index, International code of Zoological Nomenclature (ICZN): , Hardy- Weinberg law of genetic equilibrium, . Trends in Evolution Molecular Evolution Gene evolution, Evolution of gene families. Assessment of molecular variation		
Cell & Molecular Biology	MSZO1103	2019	Employability - CellSignaling: Signalling molecules and signal receptors, second messengers, G protein coupled receptors, activation of gene transcription by G protein coupled receptors, Lampbrush chromosome, Polytene chromosome, telocentric chromosome, Interphase chromatin, Euchromatin and Heterochromatin, karyotype and its significance Cell cycle: Molecular models and events. Regulators and checkpoints in cell cycle, DNA synthesis by reverse transcription, DNA Repair: mismatch repair, base excision, nucleotide excision, direct repair, SOS repair, Prokaryotic and eukaryotic translation.		
Biochemistry	MSZO1104	2019	Employability - Carbohydrate metabolism: Glycolysis, TCA cycle, pentose-phosphate pathway. Gluconeogenesis, glycogen		



	Shaping Live Emprovering	Communities	
Name of the Course	Course	Year of	Activities/Content with direct
ivanie of the course	Code	introduction	bearing on Entrepreneurship
			metabolism, regulation of
			carbohydrate metabolism,
			Oxidative phosphorylation,
			electron transport and ATP
			synthesis, Enzymes: General
			properties, nomenclature and
			classification, extraction and
			assay Michaelis-Menten kinetics
			and its significance, Brigg's-
			Halden modification,
			determination of Vmax and Km,
			Mechanism of enzyme action:
			general acid-base catalysis,
			covalent catalysis, metal catalysis
			Mechanism of action of RNAse,
			Lysozyme and Chymotrypsin,
			Coenzymes and vitamins, Enzyme
			inhibition: competitive, non-
			competitive inhibition,
			determination of Ki, allosteric
			regulation, covalent modification
			Skill - General features of
			Archaea, Structure, Nutrition and
			Reproduction of Eubacteria,
			Genetic recombination in bacteria
			(Transformation, Conjugation and
			Transduction), General features
			and pathogenecity of
			mycoplasma, Rickttsia and
Microbiology	MSZO1202	2019	Spirochaetes.Plant virus- TMV,
<i>5.</i>			structure, transmission,
			pathogenicity and replication
			Animal viruses - HIV, structure,
			transmission, pathogenicity and
			replication Treatment and
			prevention by anti-virals and
			vaccine,, Microbial toxins: types,
			mode of actions and
			pathogenicity. Bacterial toxins:



	Shaping Live Empowering	Communities	
Name of the Course	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			Endo and exotoxins, fungal toxins: toxins of Aspergillum, Penicillium, Fusarium and Alternaria Algal toxins: cyanotoxins and dinotoxins. Chemotherapeutic agents: antibiotics and their mode of action; bacterial drugs (Penicillin, fluoroquinolones, tetracycline and aminoglycosides)
Genetics	MSZO1203	2019	Skill - Sex chromosomes, Chromosomal sex determination: XX-XY, XX-XO and ZZ-ZW systems, Compound sex chromosome, Meiotic behaviour of chromosomes: Primary & Secondary non-disjunction, Genic balance theory of sex determination, Sex determination in humans and Drosophila with special reference to SRY and sex lethal genes, Sex determination in plants with special reference to Melandrium, Linkage groups: Complete and incomplete linkage ,Crossing over: Relationship between genetic and cytological crossing over, Relationship between crossing over and chaisma formation, molecular mechanism of crossing over, Mitotic Recombination, Recombination within gene. Structural and numerical alterations in chromosomes: Spontaneous and induced mutations, physical and chemical mutagens, chromosomal



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Immunology and Cancer Biology			aberrations, meiotic behavior of deletion, duplication, inversion and translocation. Euploids and aneuploids-classification, origin, induction, role of polyploidy in evolution and practical significance in crop improvement.  Employability - Antigen — Antibody interaction (Antibody affinity, Radial and Double immune diffusion, Radioimmunoassay, ELISA-Indirect, Direct, Sandwich, ELISPOT, Competitive, Western blotting), Major histocompatibility complex and MHC restriction, Antigen Processing and Presentation, Generation of humoral and cell mediated immune response, BCR and TCR, generation of diversity, Complement system(Classical, Alternate and lectin pathway), Cytokines- Types and their role in immune regulation, Activation and regulation of B and T	
			lymphocytes, Cell-mediated cytotoxicity and Antibody dependent cell mediated cytotoxicity, Hypersensitivity, Autoimmunity and Transplantation., Role of carcinogens and DNA repair in cancer	
Zoology Laboratory-II	MSZO1205	2019	Skill - 1. Study of Museum Specimen 2. Study of anatomical slides 3. Detection of genetically disorder.	



Staping Lives. Empresering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
	Code	Introduction	4. Estimation of gram +ve &-ve bacteria 5. Method & techniques of Bacterial culture 6. Study of immunological method 7. Study of different Parasiticforms. 8. Identification of parasitic forms 9. Antigen-Antibody Interaction (Haemoagglutinationassay) 10. Identification of histological slides of lymphoid tissue 11. Immunization Protocol Demonstration of Thioglycolate induced peritonitis (cell infiltration and Inflammatory exudates) 12. Sessional work (Internal evaluate)	
Physiology & Endocrinology	MSZO2301	2019	Skill - The heart: cardiac cycle & its regulation, pulmonary ventilation, respiratory surface & gas exchange, regulation of respiration, transport of gases, acid base balance.  Excretory system: Urine formation, glomerular filtration, tubular function, renal Mechanism of concentrating & diluting urine General organization of central nervous system, Type of neuronal cells, Structure and function of neuron and glia, Chemical messengers, Hormones & their feedback systems, Mechanism of hormone action (fixed membrane-and mobile receptor mechanisms),	



	Staping Dres. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			hormonal signalling, Pineal,		
			Thymus & gastrointestinal		
			hormones, Anatomy, chemistry		
			and biological action of		
			adenohypophysial		
			& neurohypophysial hormones,		
			Thyroid gland: Anatomy,		
			biosynthesis & function of thyroid		
			hormones, Parathyroid gland:		
			Anatomy & function of		
			parathyroid hormone.		
			Endocrine pancreas: Anatomy,		
			Biosynthesis, chemistry &		
			functions of pancreatic		
			hormones, Adrenal gland:		
			Anatomy, biosynthesis, functions		
			of cortical & medullary		
			Hormones, Gonads: Anatomy and		
			biological actions of gonadal		
			hormones.		
			Skill - Animal cell and tissue		
			culture technology: Cell culture		
			laboratory design and equipment,		
			Media and reagents,		
			Different types of cell culture,		
			application, scale up		
Animal Distantantan	N46702202	2010	Biotechnology in improvement of		
Animal Biotechnology	MSZO2302	2019	livestock: Fish breeding,		
			Androgenises and Gynogenesis in		
			fish, Polyploidy in fish, Gene		
			manipulation in aquaculture.		
			Reproductive biotechnology:		
			Cryopreservation and		



Emprivering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Cryoprotection and gamete	
			banking, Assisted reproductive	
			technology, In vitro fertilization	
			and embryo transfer, ICSI, Sperm	
			sexing, Vermi-culture and	
			Vermicomposting for alternative	
			sustainable agriculture. Soil fauna	
			in soil formation & fertility,	
			Organic farming, Fish culture in	
			flow through system and	
			recirculation technology., Medical	
			Biotechnology: Disease diagnostic	
			markers, Gene therapy,	
			Mechanism of gene therapy	
			(antisense, virus mediated,	
			immunotherapy, stem cell	
			therapy), Drug delivery and	
			targeting, Forensic Biotechnology,	
			Employability - Productivity,	
			Production and analysis.Recycling	
			and reuse technologies for solid	
			and liquid wastes and their role in	
			environmental conservation.	
			Remote sensing –basic concepts	
			and applications of remote	
			sensing techniques in	
			environmental	
			conservation.Environmental	
Ecotoxicology	MSZO2303	2019	indicators and their role in	
			environmental balance., ,	
			Vehicular exhaust pollution	
			causes and remedies, Noise	
			pollution, Toxicity testing	
			principles, hazards, risks and their	
			control methods., Food toxicants	
			and their control methods, Public	
			Health Hazards due to	
			environmental disasters,	
			Pesticides, types, nature and their	



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	
Zoology Laboratory-III	MSZO2305	2019	effects on environment, Important heavy metals and their role in environment, Agrochemical use and misuse, alternatives, Occupational Health Hazards and their Control Skill - 1. Study of T.S,V.S,L.S of different mammalian organ 2. Detection of protein ,carbohydrate, lipid 3. Tissue culture 4. Gel Electrophoresis, Blotting 5. DATA interpreting 6. Estimation of toxic in Water Sample 7. Various tools & techniques 8. Estimation of DNA 9. Estimation of RNA 10. Separation of proteins, lipids & nucleic acids from tissues and their quantification 11. Isolation of genomic DNA from animal tissue/blood 12. Agarose gel electrophoresis of DNA 13. SDS PAGE (Demonstration) 14. Microscopy, Microtomy and Histological techniques. 15. Isolation of Mitochondria9. WBC & RBC counting 16. Estimation of haemoglobin 17. Study of slides of endocrine glands 18. Chromatographic separation
			of biomolecules (Amino acids /sugars/lipid) Skill - Primordial germ cells,
Developmental Biology	MSZO2401	2019	Spermatogenesis, Oogenesis, Fertilization: Ultrastructure of



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			sperm and ovum, biochemical	
			aspects of fertilization, Cell-cell	
			interaction and cell signalling	
			during morphogenesis in early	
			embryo:, Ageing: Mitochondrial	
			control of ageing, insulin pathway	
			control of ageing and possible	
			relation to oxygen radicals,	
			"Ageless" animals and	
			environmental control of ageing,	
			senescence & cell death,	
			Application of developmental	
			biology in medicine and animal	
			husbandry: In vitro fertilization	
			and embryo transfer, embryo	
			sexing, Gene expression and	
			human disease: Inborn errors of	
			nuclear RNA processing, inborn	
			errors of translation,	
			Teratogenesis: Environmental	
			assaults on human development,	
			teratogenic agents like alcohol,	
			retinoic acid etc.	
			Skill - Principle of operation and	
			Instrumentation of Light,	
			Fluorescence and Electron	
			Microscopes Ultraviolet-visible	
			absorption spectroscopy:	
			Principle, Instrumentation and	
			application, Fluorescence	
	146763435	2012	spectrophotometry: Principle,	
Instrumentation & Biophysics	MSZO2402	2019	Instrumentation and application	
			Radioisotope techniques: Nature	
			of radioactivity, isotopes in	
			biochemistry, measurement of	
			radioactivity (carbon dating,	
			Geiger-Muller counting and liquid	
			scintillation counting).Principles	
			of electrochemical techniques:	
	L		or electrochemical techniques.	



Shaping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Electrochemical cells and	
			reactions, potentiometry and	
			voltametry, the pH electrode.	
			Centrifugation techniques: Basic	
			principles of sedimentation,	
			Types of centrifuges, Types of	
			rotors, Methods in preparatory	
			ultracentrifugation (differential	
			and density gradient	
			centrifugation).	
			Chromatographic techniques:	
			Principles of chromatography	
			(Adsorption and Partition	
			chromatography), planar	
			chromatography (Paper and Thin-	
			layer chromatography), Column	
			chromatography (Gas	
			chromatography, Gel	
			exclusion/permeation	
			chromatography, Ion exchange	
			chromatography, Affinity	
			chromatography, HPLC).	
			Electrophoretic techniques:	
			General principles, support	
			media, electrophoresis of	
			proteins (SDS-PAGE, native gels,	
			gradient gels, isoelectric focusing	
			gels and two dimensional gels),	
			electrophoresis of nucleic acids	
			(Agarose, pulse-field and	
			sequencing gels). Blotting	
			techniques (Southern, northern	
			and western blotting). Biophysics:	
			pH meter and measurement of	
			Ph, Paper chromatography of	
			amino acids, mixtures,	
			identification of unknown amino	
			acids and sugars, Gel filtration	
			chromatography (Separation of	



	Shaping Live Empowering	Communities	I
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			starch from glucose), Thin layer chromatography of amino acids and sugar, Serum electrophoresis, Determination of absorption coefficient and concentration of unknown solutions by calibration curve using a coloured solution, Absorption spectrum of a coloured solution (KMnO4), Drawings using camera lucida
Environment and Pollution Management	MSZO2403	2019	Employability - biomass production, biotechnology for generation of biogas, Classification, formation, survey and land capability, soil structure and profile, soil reaction and buffering, Management and remediation of soil pollution, management and decontamination of saline, acidic, alkaline and mine waste soil, management of water logged, sandy and peat soil, degradation of organic pollutants in soil environment, ex situ and in situ bioremediation of contaminated soil: biopile, bioventing, biosparging and bio slurping., Pollutants in air: Major air pollutants; oxides of nitrogen, sulphur and carbon-sources, effects and environmental reactions, particulate air pollutants; methods of air pollution control, particle settling chamber, inertial separator, cyclone filters, electrostatic precipitators, gaseous pollutant



Г	Maping Live Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			control-scrubber, absorbers, thermal decomposers, biological filters
Environmental Science	FCBS0101	2016	Employability - Environmental Science
Thermal Physics	BSPH1201	2016	Employability - Laws of Thermodynamics, Carnot engine & efficiency. Carnot's Theorem. Refrigerator & coefficient of performance, 2nd Law of Thermodynamics: Kelvin-Planck and Clausius Statements and their Equivalence. Applications of Second Law of thermodynamics, Entropy, Thermodynamic Potentials, Kinetic Theory of Gases, Molecular Collisions, Real Gases. Skill- Thermal Physics Lab
Elements of Modern Physics	BSPH2402	2017	Employability - Radioactivity, Fission and Fusion, Lasers. Skill - Elements of Modern Physics Lab
Experimental Techniques	BSPH3503	2017	Employability - Experiments are done on, Thermostat, ultrasonic transducer, Calibrate Semiconductor type temperature sensor (AD590, LM35, or LM75), Create vacuum in a small chamber using a mechanical (rotary) pump and measure the chamber pressure using a pressure gauge, design and study the Sample and Hold Circuit, Design and analyze the Clippers and Clampers circuits using junction diode etc enables them to become Lab Technician. Enterprenuership - Transducers &



		Communities	
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			industrial instrumentation, Digital
			Multimeter, Sensors
			Skill - Experimental Techniques
			Lab
Embedded systems- Introduction to Microcontroller	BSPH3504	2017	Employability - Embedded system, microprocessors, 8051 microcontroller, 8051 I/O port programming, Interfacing 8051 microcontroller to peripherals, Embedded system design and development. Enterprenuership - 8051 I/O port programming, Interfacing 8051 microcontroller to peripherals, Embedded system design and development. Skill - Embedded System: Introduction to Microcontrollers Lab.
Advanced Mathematical Physics-II	BSPH3507	2017	Employability - Enterprenuership - Skill -
Communication System	BSPH3604	2017	Employability - Communication and Navigation systems, Satellite Communication, Mobile Telephony System, mobile communication network, Enterprenuership - Mobile Telephony System, mobile communication network, Skill - Communication Electronics Lab
Physics Workshop Skills	BSPH2001	2017	Skill - Experiments are done to learn different measurement methods, different types of welding, drilling, cutting metal sheets, milling, drilling etc. Learn to work with several electrical circuits and instruments.



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Skill - Experiments done to	
Electrical circuits and Network			understand and analyze circuits	
Skills	BSPH2003	2017	and networks, to design circuits	
SKIIS			and networks involving various	
			electrical instruments.	
			Skill - Designing and	
			implementing systems utilizing	
			analog / digital control devices	
Basic Instrumentation Skills	BSPH2004	2017	and learn to take measurements	
Basic instrumentation skills	B3PH2004	2017	using digital and analog	
			instruments. Experiments are	
			done to larn about CRO, Q meter,	
			LCR circuit and Oscilloscope.	
			Skill - Learning about different	
Applied Optics	BSPH2005	2017	light sources, detectors,	
			holography and photonics.	
	BSCH1101	2019	Skill- Wave mechanics and	
			Inorganic Chemistry-I Lab,	
			enterperneurship-Atomic	
Inorganic chemistry-I			Structure-2,Periodicity of	
			Elements-1&2, Employability-	
			Chemical Bonding-1&2,	
			Oxidation-Reduction	
			Employability-Gaseous state 1 &2	
			,enterperneurship-Liquid	
			state:,gaseous state-3,Solid	
Physical Chemistry-I	BSCH1102	2019	state,Ionic Equilibria-1&2, Skill-	
			bravis lattices,Qualitative	
			treatment of acid - base, Physical	
			Chemistry Practice	
			Employability-Chemical	
			Thermodynamics,Second Law of	
Physical Chemistry-II			Thermodynamics,Third Law of	
			thermodynamics, Systems of	
	BSCH1202	2019	Variable Composition, Dilute	
			solutions . Enterperneurship-	
			Chemical	
			Equilibrium,Thermochemistry.	
			Skill-Physical Chemistry-II Practice	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Inorganic chemistry-II	BSCH2301	2019	Skill-General Principles of Metallurgy-1,-Inorganic Chemistry Practice. Employability-Acids and Bases,Chemistry of s and p Block Elements-1,Boric acid and borates, boron nitrides, borohydrides (diborane) carboranes and graphitic compounds, silanes,Chemistry of s and p Block Elements- 3,preparation and properties of Clathrates, Inorganic Polymers.	
Inorganic Chemistry-III	BSCH2401	2019	Employability-Coordination Chemistry-1&2,Transition Elements,Lanthanoids and Actinoids. Skill-separation of lanthanides, Bioinorganic Chemistry-1,2 and Inorganic Chemistry Practice	
Physical Chemistry-IV	BSCH2403	2019	Employability-Electrical & Magnetic Properties of Atoms and Moleculesand Application . Skill-Electrochemistry :II, Physical Chemistry Practice. Enterperneurship- Electrochemistry :I	
Industrial Chemicals and Environment	BSCH3503	2019	Employability-Industrial Gases and Inorganic Chemicals, Inorganic Chemicals, Energy & Environment, Biocatalysis. Skill-Environment and its segments, Water Pollution, Industrial effluents from the following industries and their treatment, Industrial Chemicals & Environment practice.	
Research Methodology for Chemistry	BSCH3603	2019	Skill-Methods of Scientific Research and Writing Scientific Papers-II,Chemical Safety and	



Emprover any Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Ethical Handling of	
			Chemicals, Safe storage and use	
			of hazardous chemicals,Recovery	
			recycling and reuse of laboratory	
			chemicals,Data Analysis-I & II.	
			Skill-Introduction to spectroscopic	
			methods of analysis, Molecular	
			spectroscopy,Separation	
			techniques,Instrumental Methods	
Instrumental Methods of Chemical	BSCH3604	2019	of Chemical Analysis practice.	
Analysis	D3C113004	2013	Employability-Molecular	
			spectroscopy instrumentation	
			and application,Atomic	
			spectroscopy,Spectrophotometer	
			s principle and application,	
			Skill –To understand solving Free	
		2016	Undamped Motion of a Spring	
	BSMA1202		System using Python and other	
			skills	
Ordinary Differential Equations			Employability- Be competent in	
			solving linear/non-linear 1st &	
			higher order ODEs using analytical	
			methods to obtain their exact	
			solutions.	
			Skill – Numerical Solution of	
			different linear and non-linear	
			equations using software.	
			Employability - Perform error	
Numerical Analysis	BSMA2401	2017	analysis to select an appropriate	
			numerical model and to estimate	
			errors in	
			numerical solution of a given	
			problem.	
			Skill –To work with different types	
		2017	of Sets, Lattices and Boolean	
Discrete Mathematical Structure	BSMA3602		Algebra using Python	
2.33. etc Mathematical Structure			Employability - To learn a	
			particular set of mathematical	
			facts and to apply their	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			applications in many subjects of	
			Computer Science and	
			Engineering such as	
			Cryptography, Theory of	
			Computation & Data Networking.	
			Skill - To describe various	
			theorems about Riemann sums	
			and Riemann integrals and	
Analysis-II	BSMA2301	2017	emphasize the proofs'	
Allalysis-ii	D3IVIAZ3U1	2017	development.	
			Employability - Apply change of	
			variables in double integrals and	
			triple integrals	
			Skill - To introduce students to	
			the language and precision of	
	BSMA2302	2017	modern algebra	
Modern Algebra			Employability - Work effectively	
			with others to discuss homework	
			problems put on the board.	
			Skill - Introduce students to how	
			to solve linear Partial Differential	
Partial Differential Equations and			Equations with different	
System of Ordinary Differential	BSMA2303	2017	methods.	
Equations			Employability - Identify and	
			solve Laplace, Diffusion and Wave	
			equations.	
			Skill-Hand on practice on different	
Tools and Techniques in	DCI 63335	2017	tool like PAGE, XRF,	
Bioscience	BSLS2005	2017	chromatography, spectroscopy	
			etc.	
			Skill- Analysis of nutritional value,	
Food processing	BSLS2007	2017	isolation and pufication of	
		2017	essention oil and pigments.	
			Skill- Isolation of Explants	
Plant tissue culture			Establishment and Maintenance	
	BSLS2009	2017	of Callus and and media	
			preparation and culture.	
			Skill- Vegetative propagation: air-	
Nursery and gardening	BSLS2010	2017	layering, cuttingand selection of	
<u> </u>			layering, cuttingand selection of	



	Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			cutting, Gardening: definition, objectives and scope - different types of gardening - landscape and home gardening
Medicinal Botany	DEHB0401	2017	Skill- Perform practicals on medicinal plants identification, isolation of phytochemicals.
Traditional Botany and Phytochemistry	DEHB0402	2017	Skill- Students can easily identify and classify plants, prepared and seposited herbarium, they also practiced digital documentation of herbarium.
Standardization and Quality Control of ASU Drugs	DEHB0404	2017	Skill- Varify the quality and nutritional values of plant based nutrients and herbal medicine.
Basic Microbial Techniques	DEFM0402	2017	Skill- Handling of microscope ,identification of bacteria and culture
Quality Assurance in Food Preservation Methods	DEFM0404	2017	Skill- drying, refrigeration, and fermentation. Modern methods include canning, pasteurization, freezing, irradiation, and the addition of chemicals.
Fundamentals of Horticulture	ASHO1101	2018	Understanding the fundamentals of various aspects of horticulture crops :Employability
Fundamentals of Plant Pathology	ASPP1101	2018	Understanding the fundamentals of plant disease causing organisms and their management: Employability
Irrigation water management	ASAG1206	2018	Understsanding the practices of water management and its application in irrigation management: skill dev.& Employability
Fundamentals of Entomology –I (Insect Morphology and Taxanomy)	ASEN1201	2018	Understanding the basic principles of morphology of different plant disease causing insects: Employability



Surgering CASES. Europeant and Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Fundamentals of Entomology- II (Insect ecology and concepts of IPM)	ASEN2102	2018	Understanding the basic principles of morphology of different plant disease causing insects: Employability	
Weed management	ASAG2105	2018	Identification of Weeds and its management in different crops : Employability	
Production technology of fruits and plantation crops	ASHO2102	2018	Understanding the different methods i.e. grafting, budding and layering for production of fruit and plantation crops: entrepreneurship & skill	
Agricultural Informatics	ASAI2101	2018	To disseminate, capture, access information to achieve sustainable use of agricultural resources: employment.	
Communication skills and personality development	ASEE2104	2018	Develop knowledge of english communication through presentation, extempore and GD: Skill & Employability	
Crop Production Technology –II (Oil seeds, fiber, sugar, tobacco, and fodder Crops) Rabi crops	ASAG2204	2018	Developing skills i.e. field management, cultural practices, disease and pest management for field crop production :skill & Employability	
Production Technology for Ornamental Crops, MAP and Landscaping	ASHO2204	2018	To gain expertise in production of ornamental crops and landscaping: ,Employability & skill development	
Rain-fed Agriculture & Watershed Management	ASAG2211	2018	Understanding the methods of rainwater harvesting and groundwater rechargement :Employability	
Principles of seed technology	ASPG2202	2018	Gaining knowledge in seed storage, certification and marketing ways: employment	
Diseases of Field and Horticultural Crops and their Management –I	ASPP2202	2018	Identification and management of diseases of field crops :employability	



	Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Entrepreneurship Development and Business Communication	ASEE3103	2018	Development of enterpreneurial mindset and entrepreneurial skills for building a start-ups: skill dev
Pests of field Crops and Stored Grain and their Management	ASEN3103	2018	Identification and management of store pest and management of field crops :employability
Diseases of Field and Horticultural Crops and their Management-II	ASPP3103	2018	Identification and management of diseases of horticultural crops :employability
Crop Improvement-I (Cereals, millets, pulses and oil seeds etc)(Kharif crops)	ASPG3104	2018	Developing skills i.e. field management, cultural practices, disease and pest management for field crop production :skill & Employability
Principles of food science and nutrition	ASFS3101	2018	Identification of microbes in food processing and packaging: employability
Geoinformatics and Nano- technology for Precision Farming	ASAG3110	2018	To gain knowledge in nano materials and geoinformatics applications i.e. moonsoon tracking system, drainage networks for precision farming:Employability, skill and enterprenureship
Farming System & Organic farming for Sustainable Agriculture	ASAG3207	2018	To gain expertise in organic farming practice: Employability, skill development and Entrepreneurship
Post-harvest Management and Value Addition of Fruits and Vegetables	ASHO3205	2018	Understanding different practices with relation to Value addition of fruits and vegetables and their packaging and storage :Employability & skill development
Pests of horticultural crops and their management and Beneficial Insects	ASEN3204	2018	Identification and management of crop & storedgrain pests :employability & skill dev



	Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
rume of the course	Code	introduction	bearing on Entrepreneurship		
			Developing skills i.e. field		
Crop Improvement-II (fibre, sugar,			management, cultural practices,		
starches, narcotics, Vegetables,	ASPG3205	2018	disease and pest management for		
fruits, and flowers)			field crop production :skill &		
			Employability		
Principles of Integrated Pest and			Identification of insects pests of		
Disease Management			different crops and its integrated		
(50% Entomology and 50%	ASPP3204	2018	pest management-		
Pathology)			Entrepreneurship& skill		
Tathology)			dev,employability		
			Understanding different practices		
			with relation to Value addition of		
Protected cultivation and post	ASAE3204	2018	fruits and vegetables and their		
harvest technologies	7137123204	2010	packaging and storage		
			:Employability & skill		
			development		
	ASIP3201	2018	Understanding the process to file		
Intellectual Property Rights			patent and register for		
			copyrights:skill and Employability.		
	ASFE2201	2018	Understanding the different food		
Food safety and Standards			safety principles i.e. pasturization,		
			canning etc: Skill		
			Skill development: Identification		
Principles and practices of weed	MAAG	2017	of different weeds and their		
management	1102*		control which in turn would		
9			further provide a scope to		
			students in chemical industries		
			Skill development: The students		
			can learn about judicious water		
			management using different		
Principles and practices of water	MAAG		efficient technologies which		
management	1103*	2017	would further lay emphasis on job		
			opportunities as well as they can		
			make themselves self sufficient		
			by serving as entrepreneurs to		
			serve the farming community		
Agronomy of major cereals and	MAAG	2017	Skill development: Students gain		
pulses	1204*	2017	an insight into the different		
P 4.505			package and practices for raising		



	Shaping Liver Empiwering		T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			different agronomic crops under varied agroclimatic conditions.
Agronomy of oilseed, fibre and sugar crops	MAAG 1205*	2017	Skill development: Students gain an insight into the different package and practices for raising different agronomic crops under varied agroclimatic conditions.
Cropping systems and sustainable agriculture	MAAG 1206*	2017	Skill development: The students acquire knowledge about different cropping systems under various climatic situations and they can make themselves self employed as sucessful entrepreneurs
Dry land farming and watershed management	MAAG2107 *	2017	Skill development: On the basis of climatic situations, students will learn raising of different climate resilient crops
Master's seminar	MAAG1291 *	2017	To exploit newly evolved research techniques for enhancing the traits in agronomically important species and learn the tips for giving good presentations.
Soil fertility and fertilizer use	MASA1101	2017	Skill development: Students gain knowledge on the application of fertilizers and soil fertility status
Management of problem soils and waters	MASA1202	2017	Skill development: students study different methods for the reclamation of problematic soils as well as their management
Statistical methods for applied sciences	MAST 2102	2017	Skill: To exploit various statistical tools as well as techniques to compile raw data for representing the results
Experimental designs	MAST 1201	2017	The students can analyze the data of field experiments and interpret the same in the result.
Library and information services	MALI1101	2017	Skill development: To gain knowledge on the utilization of



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			library resources for the rsearch finding of experiments.	
Technical writing and communication Skills	MACS1101	2017	Skill development: learn the style and skill of writing technical papers	
Intellectual property and its management in agriculture	MAIP 1201	2017	Employability and Skill development: students get an overall idea of IPR and their applications towards the protection of property rights	
Basic concepts in laboratory techniques	MALT1201	2017	Skill: students do learn the usage of different laboratory equipments along with the standard operating procedures for handling them	
Agricultural research, research ethics and rural development programmes	MAAR2101	2017	Employability and Skill development: Acquire knowledge for research ethics and government policies.	
Production technology of cool season vegetable crops	MAVS 1101*	2017	Skill: The students can train others as well as the knowledge can be implemented for carrying out research in collaboration with various government and nongovernment organizations.	
Breeding of vegetable crops	MAVS 1103*	2017	Research: can carry out research to generate new varieties further leading to entrepreneurship	
Production technology of under exploited vegetable crops	MAVS 1205*	2017	Entrepreneurship and research to conserve the fading races thereby promoting the importance of these races to the farming community for nutritional security	
Seed production technology of vegetable crops	MAVS 2106*	2017	Entrepreneurship, skill and research: Development of quality seeds and planting materials	



Shaping Lives. Emprover any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Fundamentals of processing of vegetables	MAVS 2108*	2017	Entrepreneurship and skill: To utilize the knowledge in various processing units	
Post harvest technology for fruit crops	MAFS1205	2017	Entrepreneurship and skill	
Principles of plant breeding	MAGP1103	2017	Research: can carry out research to generate new varieties which further lead to entrepreneurship	
Principles and practices of water management	MAAG1103	2017	Skill and research: To learn the judicious utilization of water during various developmental stages of plants	
Principles of cytogenetic	MAGP 1102*	2017	Practical skills and concepts leading to entrepreneurship and research to generate high yielding and disease resistant varieties.	
Techniques in molecular biology I	MAMB1205	2017	Skill: Students learn the techniques of molecular biology and further carry out research and also serve as entrepreneurs	
Genomics and proteomics	MAMB 2110	2017	Research and entrepreneurship: The tools and techniques of both the sciences help the students to carry out research and further serve as entrepreneurs	
Development perspectives of extension education	MAEX1101*	2017	Employability: Some concepts in this course and the rural development programs can help in getting employment	
Development communication and information management	MAEX1102*	2017	Skill and research: students can learn the skills and involve in research activities	
Diffusion and adoption of innovations	MAEX1103*	2017	Research: Students can carry out research on adoption and diffusion of innovations	
Gender sensitization for development	MAEX1105*	2017	Research and employability: provide them an opportunity to work in sectors relating to women empowerment	



	Shaping Live Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Research methods in behavioral sciences	MAEX 1206*	2017	Students get an opportunity to learn the basic concepts of research
e-Extension	MAEX 1207*	2017	Skill: Students can learn the usage of various tools related to ICT activities and further carry out research
Market led extension management	MAEX 1208*	2017	Entrepreneurship: students can learn the marketing and entrepreneurial skills
Human Resource Development	MAEX 2109*	2017	Skill: Students can learn the skills of studying human behaviour leading the management of human resources
Agricultural Marketing & Price Analysis	MAAE 1201	2017	Entrepreneurship: students can learn the marketing skills and serve as entrepreneurs
Agricultural Finance and Project Management	MAAE 2102	2017	Entrepreneurship and research: Students can learn the basic concepts of agricultural finance and therby manage projects
Statistical methods for social sciences	MAST 1203	2017	Skill: Students can learn the usage of different stastical tools that in turn would provide them a scope for employment
Non-Parametrics	MAST 2104	2017	Skill: Students can learn the usage of different non parametrics such as descriptive statistics and statistical inferences which would help them for carrying out research activities
Participatory methods for technology development and transfer	MAEX1104	2017	Skill and employability: students can learn the basic concepts of participatory techniques and thereby help in technology transfer from lab to land
Entrepreneurship Development and Management in Extension	MAEX2110	2017	Entrepreneurship: Students do learn the entrepreneural skills which ultimately provides them



Shaping Lives. Linguiseering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			with a scope to serve as entrepreneurs
Taxonomy of Shellfish	FSRM1102	2019	Gain knowledge about the morphometric and meristric character of shellfish for identification. Skill development
Fish Food Organisms	FSAQ2109	2019	Learn and practice the nutritional requirements of fish/shellfish larvae and knowledge on mass culture and enrichment of live food organisms. Employability and Skill development
Aquatic Ecology, Biodiversity and Disaster Management	FSEM2106	2019	Study the coastal resources, integrated coastal zone management strategies to conserve it in case of any disaster.
Freezing Technology	FSPT2103	2019	Understanding the different types of low temperature preservation, handling, storage of different type of fish and fishery products to minimize the spoilage along with post harvest loss.  Employability and Skill development
Genetics and Breeding	FSAQ2111	2019	Gain knowledge on genetic basis of inheritance and breeding plans for commercially important fishes. Employability, Entreperneurship and Skill development
Fish Immunology	FSHM2106	2019	Study the types of immunity, antigen-antibody interactions and learn the Serological methods in disease diagnosis. Employability and Skill development
Fisheries Economics	FSEE2102	2019	Learning the interface between economics and effective management decisions for fisheries business firm.



	Staging Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			Employability and Skill development		
Coastal Aquaculture and Mariculture	FSAQ2204	2019	To gain knowledge in establishing and managing different fish/shellfish farming systems in coastal waters. Employability and skill development		
Fish Nutrition and Feed Technology	FSAQ2208	2019	Practical knowledge of feed formulation and different feed processing techniques and prepare feed based on the nutritional requirements of fish/shell fish. Employability and skill development		
Fish Packaging Technology	FSPT2205	2019	Learn the different types of packaging, importance of packaging in fish processing, functions, objectives and requirements. Skill development		
Fish and Shellfish Pathology	FSHM2201	2019	Study fish and shellfish pathogens, their control measures and treatments. Employability and Skill development.		
Fishing Craft Technology	FSFE2203	2019	Study the operation of various types of traditional and mechanised fishing craft, design and modification. Skill development		
Fisheries Extension Education	FSEE2207	2019	Acquire skills required to practice various fisheries extension approaches, the transfer of modern and scientific findings of lab to the farmers land.		
Shellfish Hatchery Management	FSAQ2206	2019	Practical skills of seed production and hatchery management of commercially important crustaceans and molluscs and can setup his/her own hatchery.		



	Empower ing Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			Employability, Entrepreneurship and Skill development.		
Communication Skills and Personality Development	FSEE2208	2019	Students will improve interpersonal skills, active listening and responding skills, communication into everyday practice, teamwork and group discussions skills. Employability and Skill development.		
Introduction to Forensics, Psychology, Law and Statistics	MSFS1101	2017	Skill: Student will gain knowledge of Laws, Assessment of Deception and Statistical analysis.		
Instrumental Techniques	MSFS1102	2017	Skill: Student learn working principle and instrumentation of instruments such as UV, IR, TLC etc.		
Crime Scene Management and Forensic Physics	MSFS1103	2017	Skill & Employability: Skill to reconstruct crime scene. Student process the simulated crime scene. Student gains knowledge about examination of various evidences such as soil, glass, paint, foot print and lip prints.		
Finger prints and Questioned Documents	MSFS1104	2017	Skill, Employability & Entrepreneurship, : Student learn about latent fingerprints and lift them for comparison & identification purpose.Gains knowledge about various Aspects of AFIS. Student also detects Signature, hand writing & document forgery, examines counterfiet currency, passport and seal impressions. Gains knowledge about instrumental techniques like ESDA, VSC, Stereo Microscope.		
Instrumental Techniques Laboratory	MSFS1105	2017	Skill & Employablity: Student perform experiments on UV		



Shaping Lives. Emprovering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			absorption of drugs/dyes, TLC, IR spectroscopy of paints/drugs/dyes/organic compunds	
Crime Scene Management and Forensic Physics Laboratory	MSFS1106	2017	Skill & Employablity: Student perform density gradient analysis of soil samples, physical matching of broken glass bangles and different objects, reconstruction of mock crime scene	
Finger prints and Questioned Documents Laboratory	MSFS1107	2017	Skill & Employablity: Student examines and identify sinature and handwriting forgeries, alterations in documents, examination of interscetiong strokes, comparison of fingerprints and development of latent fingerprints	
Quality Management, Narcotic Drugs, Explosives, and Forensic Chemistry	MSFS1201	2017	Skill: Student learn about nature, types, collection & packaging of evidences like NDPS drugs and controlled substanes, low explosives, Fire debris, Petroluem Products, Beverages, Bribe Trap Cases, Adultrated food, Fibres.	
Forensic Biology and Forensic Medicine	MSFS1202	2017	Skill: Student gains knowledge about basics of Human Anatony, Physiology & Forensic Biology. Student learn about examination of skeletal remains to determine age, Sex & race Gains knowledge about medicolegal investigation such as cause of death, time since death etc.	
Forensic Serology and DNA Profiling	MSFS1203	2017	Skill & Employability: Students learn about different ways to detect the presence of blood, semen, saliva and other body fluids, Performs DNA extraction,	



	Shaping Live Empireering		
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			gains knowledge about basic methodologies used in forensic DNA analysis
Forensic Toxicology and Pharmacology	MSFS1204	2017	Skill & Employability, : Student learn about techniques used to isolate and Extract poisons\ Drugs from samples and determination of various poisons. Also gains knowledge about interpretation of toxicological findings and preparation of reports.
Forensic Ballistics and Computer Forensics	MSFS1205	2017	Skill & Employability: Student gains knowledge about various aspects of ballistics, characteristics of ammunitions and Compurter Foreniscs.
Quality Management, Narcotic Drugs, Explosives, and Forensic Chemistry Laboratory	MSFS1206	2017	Skill: Student learn and perform examination of NDPS drugs and controlled substanes, low explosives, Fire debris, Petroluem Products, Beverages, Bribe Trap Cases, Adultrated food, Fibres.
Forensic Biology and Forensic Medicine Laboratory	MSFS1207	2017	Skill: Student gains knowledge about basics of Human Anatony, Physiology & Forensic Biology. Student performs examination of skeletal remains to determine age, Sex & race Gains knowledge about medicolegal investigation such as cause of death, time since death etc.
Forensic Serology and DNA Profiling Laboratory	MSFS1208	2017	Skill & Employability: Students perform experiments to detect the presence of blood, semen, saliva and other body fluids, Performs DNA extraction,
Forensic Toxicology and Pharmacology Laboratory	MSFS1209	2017	Skill & Employability, : Student isolate and Extract poisons\ Drugs from samples and detrmines the



Shaping Lives. Emprovering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			presence of various poisons. Also gains knowledge about interpretation of toxicological finding and preparation of reports.	
Forensic Ballistics and Computer Forensics Laboratory	MSFS1210	2017	Skill & Employability: Student also perform instrumental analaysis of GSR & examines bullets and cartridge cases to determine the source of origin.	
Pharmacology and Pharmaceutical Drug Analysis	MSFS2101	2017	Employability: Students learn about basic principles of pharmacology, pharmacokinetics & qualitative and quantative analysis of Phramaceutical drug by various chemical and instrumental techniques.	
Concepts of Toxicology	MSFS2102	2017	Skill & Employability, : Students gains basic knowledge about disposition and translocation of toxicants, analytical toxicology, toxic agents such as pesticides, metals etc and their effects & applications of toxicology.	
Modern and Applied Analytical Forensic Chemistry	MSFS2103	2017	Skill & Employability: Student learns about basic concepts of forensic nuclear chemistry, gains knowledge about drug chemistry, petroleum chemistry and fire chemistry. learns about analysis of lipids and fats of different oils and analysis of dairy products	
Pharmacology and Pharmaceutical Drug Analysis Laboratory	MSFS2104	2017	Skill & Employability: Students do qualitative and quantative analysis of Phramaceutical drug by various chemical and instrumental techniques.	
Concepts of Toxicology Laboratory	MSFS2105	2017	Skill & Employability, : Students do analysis of various poison such	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			as metallic poison, pesticides,	
			plant poisons etc. and gains	
			knowledge about interpretation	
			of toxicological finding and	
			preparation of reports.	
			Skill & Employability : Student	
			performs analysis of Various	
			Cases in Forensic Chemistry,	
Modern and Applied Analytical			Validation of new methods &	
Forensic Chemistry Laboratory	MSFS2106	2017	Accreditation in FSL's, Analysis of	
l orensic chemistry Laboratory			NDPS, Explosives, Fire, Petroluem	
			Products, Beverages, Bribe Trap	
			Cases, Adultrated food, Fibres &	
			Exmination of Forensic Chemicals.	
			Skill : Student study various cases	
Assignment	MSEC2107	2017	where forensic science played	
Assignment	MSFS2107		significant role in delivery of	
			justice and write reports.	
	MSFS2108	2017	Skill: Student takes up cases and	
Seminar			topics relevant to their	
Seminal			specialization subjects and	
			delivers the same.	
		2017	Skill & Employability : Student	
			gains knowldege about	
			immunology, metabolism of DNA,	
Molecular Biology and Genetics	MSFS2111		RNA and protein, phylogenetic	
			tools, population genetics and	
			bioinformatics, methodologies of	
			DNA analysis, molecular autopsy	
			Skill & Employability, : Student	
			studies about recombimant DNA	
Biotechnology in Pharmaceutical	NACEC 2442	2017	Technology, Quality Assurance	
Sciences	MSFS2112	2017	and Quality control, Studying	
			Bioinformatics, intelectual	
			property rights.	
			Skill & Employability, : Student	
Environmental Distack aslas:	MSFS2113	2017	learns about pollutants in	
Environmental Biotechnology			samples & estimation of BOD.	
			Student gains knowledge about	



Emprisering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			measurement of pollutants with	
			the help of biosensor and	
			biomarker, Measurement of	
			Biomagnification, Waste water	
			management and Treatment.	
			Skill & Employability : Student	
			performs extraction of protein	
			from various biological samples,	
Molecular Biology and Genetics	MSFS2114	2017	SDS-PAGE for protein analysis,	
Laboratory	10131 32114	2017	quantification of DNA, Extraction	
			of DNA from different sources.	
			Analysis of protein structure using	
			RASMOL.	
			Skill & Employability, : Student	
Piotochnology in Pharmacoutical		2017	performs isolation of bacteria by	
Biotechnology in Pharmaceutical Sciences Laboratory	MSFS2115		different methods, restricted	
Sciences Laboratory			digestion of DNA, Agarose gel	
			e;lectrophoresis, western blotting	
			Skill & Employability, : Student	
Environmental Biotechnology			performs practicals to detect	
	MSFS2116	2017	pollutants in samples &	
Laboratory			estimation of BOD., Physical	
			characterisation of waste	
			Employablity: Student gains	
			knowledge about thermal analysis	
			and different spectroscopy	
Advances in Physical Techniques	MSFS2121	2017	techniques, microscopy	
			techniques and forensic	
			nanotechnology and forensic	
			engineering	
			Employablity: student gains	
			knowldege about operational	
			features of firearms, ammunition,	
Concepts of Conventional and	MCEC2122	2017	external ballistics, GSR analysis	
Modern Ballistics	MSFS2122	2017	and procedures for test firing &	
			other instruemental techniques	
			used for ballistics evidence	
			analysis.	



	Empowering	Communities	T
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Audio Recognition and Video Analysis	MSFS2123	2017	Employablity: Student gains knowledge about basic concepts of voice recognition, handling of audio evidences, processing of speech signals, Gold wave analysis & video analysis
Advances in Physical Techniques Laboratory	MSFS2124	2017	Skill & Employablity: Students perform examination of evidences by EDXRF, measures RI of physical evidences.
Concepts of Conventional and Modern Ballistics Laboratory	MSFS2125	2017	Skill & Employablity : Students perform examination of barrel wash, analysis of GSR
Audio Recognition and Video Analysis Laboratory	MSFS2126	2017	Skill & employability: Students record, edit & process audi files using goldwave software, speech acquisition and analysis of speech samples using CSL-4500 software, Video analysis and detection of tampered video files using videofocus
Modern Trends in Fingerprint Sciences	MSFS2131	2017	Employablity: Studentgains knowledge about composition of latent print residue, differnet chemical methods used for development of latent fingerprints, enhancement by lasre techniques & AFIS
Questioned Document and Forensic Accounting	MSFS2132	2017	Skill, Employability, Entrepreneurship, : Student gains knowledge about instrumental techniques like ESDA, VSC, Stereo Microscope. Examination of aging of paper, Basics of Forensic Accounting.
Forensic Photography and Biometric Traits	MSFS2133	2017	Skill & Employability: Student will gain knowledge about Basics of crime scene photography and laboratory photography. Student



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			also gains knowledge about	
			techniques of Biometric	
			recognition ( hand fingerprint,	
			facial iris and retina.	
			Skill, Employability &	
			Entrepreneurship : Student	
Madara Trands in Eingarnrint			performs Development of latent	
Modern Trends in Fingerprint	MSFS2134	2017	fingerprints. analysis of	
Sciences Laboratory			palatoprints, comparison of males	
			and females fingerprints,	
			cheiloscopy.	
			Skill, Employability,	
			Entrepreneurship, :Student	
			performs examination of ink,	
Questioned Document and	MSFS2135	2017	determining age of document,	
Forensic Accounting Laboratory			examination of currency notes,	
			passport, stamp rubberstamp	
			impressions	
			Skill & Employability : Students	
Forensic Photography and	MSFS2136	2017	take photographs of simiulated	
Biometric Traits Laboratory			crime scene and enhances the	
Diometric Traits Eastratory			images using photo shop.	
			Employability-Focus on the CIA	
Principles of Information Security	MSCS1101	2019	models, tools, and techniques for	
Timespies of information security	1013031101	2013	enforcement of security	
			Employability -Focus on analysis	
Digital Forensics	MSCS1102	2019	and assessment of risk assesment	
Digital Forensics	1013C31102	2019	process & control	
			Skill Development , Employability-	
Computer Networks	MSCS1103	2019		
Computer Networks	IVISCSTIUS	2019	Learning about computer	
			network & network security	
			Skill Development, Employability-	
			Learning about Analytical	
Code and Cuitana O. Lancas Charles	NACCC4404	2010	Skills, Comprehension of	
Cyber Crime & Investigations	MSCS1104	2019	Cybersecurity Fundamentals and	
			good practices for digital	
			evidence and digital forensics:	
			Skill Development	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Employability-Making the	
Intellectual Property Rights	MSCS1105	2019	students aware of their rights for	
Intellectual Property Rights	1013C31103	2019	the protection of their invention	
			done in their project work	
			Skill Devlopment,Employability-	
			implement and analyze	
Number theory & Cryptography	MSCS1201	2019	algorithms for integer	
			factorization and primality	
			testing: Skill Devlopment	
			Skill Development, Employability-	
Advanced Information Security	MSCS1202	2019	Focus on the CIA models, tools,	
Advanced information Security	1013C312U2	2019	and techniques for enforcement	
			of security	
			Skill Development, Employability-	
			Focus on analysis and assessment	
Cyber Forensics	MSCS1203	2019	of risk assesment process &	
			control : Skill Development,	
			Employability	
			Skill Development, Employability-	
			Gaining practical experience in	
System and Network Security	MSCS1204	2019	installation, monitoring, and	
			troubleshooting of current LAN	
			systems	
			Entreprenership-Cyber law is	
			associated with all the areas of	
Cyber Law	MSCS1205	2019	business & law which have a	
			technological bend like E-	
			commerce Entreprenership.	
			Skill: Student gains knowledge	
			about fundamentals of forensic	
			science, organizational setup of	
			different FSLs in India, functioning	
Basics of forensic sciences	BSFS0401	2019	of national and international	
		2013	investigative agencies, code of	
			conduct, ethical issues,	
			professional standards,	
			qualification of forensic scientists,	
			report writing.	



	emaping cures.  Empower ang Cumumittes				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
	Code	introduction			
			Skill: Student studies basic		
			cocepts of criminology, criminal		
Crime and society	BSFS0402	2019	profiling, types of crime,		
·			victimology, penology,		
			psychological disorders and		
			criminality, CJS, case studies		
			Skill : Student studies criminal		
Cintalla	DCEC0403	2010	procedure code, IPC, IEA,		
Criminal law	BSFS0403	2019	constitutions of india, acts		
			pretaining to socio- economic and		
			environmental crimes		
			Skill : Student gains knowledge		
			about fundamental concepts of		
		2019	forensic psychology and forensic		
			psychiatry , the legal aspects of		
			forensic psychology, significance		
Forensic Psychology	BSFS0404		of criminal profiling, the		
			importance of psychological		
			assessment in gauging criminal		
			behaviour, tools and techniques		
			for detection of deception (		
			polygraph, narco analysis, brain		
			mapping)		
			Understanding the working		
			principle of Common instruments		
Analytical Techniques	MSCM1104	2016	used in a diagnostic lab: Skill dev.		
			& Employability &		
			Enterpreunership		
			Techniques for staining		
			microorganisms, isolating and		
Basic Microbiology Lab	MSCM1105	2016	culturing microorganisms: Skill		
			and Employability and		
			Enterpreunership		
			Understanding the Morphological		
Systemic Bacteriology		2016	identification, pathogenesis,		
	MSCM1201		laboratory diagnosis and		
Systemic bacteriology			epidemiology of clinically		
			significant bacteria: Skill dev and		
			Employability		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame or the course	Code	introduction	bearing on Entrepreneurship	
			Understanding the central dogma	
Molecular Biology & Clinical			of life, Metabolic disorders and	
Biochemistry	MSCM1202	2016	diagnostic enzymology,	
Biochemistry			Biochemical tests for organ	
			function: Employability	
			Microscopic analysis of specimen	
Applied Microbiology	MSCM1204	2016	collected: Skill dev. &	
			Enterpreunership	
			Pathological investigations of	
			urine, stool and other biological	
Parasitology & Mycology Lab	MSCM1207	2017	specimen; Culture for Pathogenic	
			Fungi : Skill dev. & Employability	
			& Enterpreunership	
			Conducting experimental/	
Mini Project	MSCM2311	2017	research work by engaging in a	
IVIIII I TOJECC	IVISCIVIZSTI		project: Skill dev and	
			Employability	
	MSCM2403	2017	Working on a disease/ disorder	
Project			specific assignment to fill the	
Troject			research gap in the specific area:	
			Skill dev & Employability	
			Dealing with patient, analysis and	
Internship	MSCM2404	2017	interpretation of diseases: Skill	
Internsing			dev. & Employability &	
			Enterpreunership	
			Clinical specimen collection,	
Medical Laboratory Technology	MSMT1101	2016	storage, disposal; record	
iviculture Euspiratory Teermology	1013101111101	2010	maintenance; Quality control:	
			Enterpreunership	
			Understanding of hematology	
Hematology	MSMT1103	2016	laboratory; Hematological	
			disorders: Enterpreunership	
			Understanding the working	
Medical Instrumentation and Technique		2016	principle of Common instruments	
	MSMT1104		used in a diagnostic lab: Skill dev.	
			& Employability &	
			Enterpreunership	



	Empowering	Communities	T
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Performing various hematological
Hematology Lab	MSMT1105	2016	tests: Skill and Employability and
			Enterpreunership
			Understanding the central dogma
Molocular Diology 9 Clinical			of life, Metabolic disorders and
Molecular Biology & Clinical	MSMT1202	2016	diagnostic enzymology,
Biochemistry			Biochemical tests for organ
			function: Employability
			Performing pathological
Clinian I mather I am	N 4 C N 4 T 4 2 O 2	2016	investigations on human
Clinical pathology	MSMT1203	2016	specimen: Skill dev. &
			Enterpreunership
			Blood collection and transfusion
		2046	techniques and possible errors
Blood Banking	MSMT1205	2016	associated with it: Skill dev. &
			Enterpreunership
	MSMT1206	2016	Collection of blood, stool, body
			fluids and study their chemical
Clinical pathology Lab			and morphological examination:
			Skill dev. & Enterpreunership
			culturing and identification of
		2017	pathogenic microorganims: Skill
Microbiology Lab	MSMT1207		dev. & Employability &
			Enterpreunership
			Quality assurance required in
		2217	hematology; Examination of bone
Clinical Hematology	MSMT2302	2017	marrow: Skill dev and
			Enterpreunership
			Performing histopathological
Histopathology Lab	MSMT2310	2017	analysis and their interpretation:
,			Skill dev and Enterpreunership
			Conducting experimental/
Mini Project		2017	research work by engaging in a
	MSMT2311	2017	project: Skill dev and
			Employability
			Carry out hematological
Basic Hematology	BSCM1103	2017	investigations: Skill dev. &
			Employability & Enterpreunership



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Understanding the working	
Basic Medical Instrumentation &			principle of Common instruments	
Techniques	BSCM1104	2017	used in a diagnostic lab: Skill dev.	
1,11			& Employability &	
			Enterpreunership	
			Understanding the physiological	
Anatomy, Physiology &	DCCN 444.05	2047	aspects of growth and	
Haematology Lab	BSCM1105	2017	development of Human organs/	
G,			tissues: Employability &	
			Enterpreunership	
			Pathological investiations of	
Clinical pathology & Diagnosis	BSCM1203	2017	urine, stool and other biological	
			specimen: Skill dev. &	
			Enterpreunership	
			Performing pathological	
Clinical pathology Lab	BSCM1205	2017	investigations on human	
			specimen: Skill dev. &	
			Enterpreunership	
Naisus bis la sur Lab	DCCN4120C	2017	Microscopic analysis of specimen collected: Skill dev. &	
Microbiology Lab	BSCM1206			
			Enterpreunership	
			Understanding the concept of	
Immunology	BSCM2301	2017	Innate & adaptive immune system; performing serological	
Immunology	D3CIVI23U1	2017	analysis: Skill dev. & Employability	
			& Enterpreunership	
			Demonstration of serological	
			technique in diagnostic virology;	
Virology & Mycology Lab	BSCM2307	2017	Isolation & identification of fungi:	
			Skill dev	
			Understanding of types &	
			synthesis of antimicrobial agents:	
Pharmaceutical Microbiology	BSCM2402	2017	Employability and	
			Enterepreneurship	
			Understanding the significance of	
			microbes in fermentation process	
Industrial Microbiology	BSCM2408	2017	& industrial effluents: Skill dev	
			and Employability and	
			Enterepreneurship	



	Shaping Live Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Analytical Biochemistry	BSCM2404	2017	Learning the principle of spectrophotometry, colometry, photometry and Clinical biochemistry tests: Skill dev and Employability and Enterepreneurship
Industrial Microbiology Lab	BSCM2410	2017	Industrial visit to a fermentation factory: Skill and Employability
Public Health Microbiology Lab	BSCM2411	2017	Isolation & identification of microorganisms from samples: Skill dev and Employability
Diagnostic Bacteriology	BSCM3509	2017	Study of Lab diagnosis for Enteric infection, RTI, Oral & stomach infection: Skill & Employability
Research Methodology	BSCM3510	2017	Study of Scientific writing, Selection of problem, criteria for selecting a research title, research hypothesis: Skill dev
Mini Project	BSCM3512	2017	Conducting experimental/ research work by engaging in a project: Skill dev and Employability
Project	BSCM3603	2017	Working on a disease/ disorder specific assignment to fill the research gap in the specific area: Skill dev & Employability
Internship	BSCM3604	2017	Dealing with patient, analysis and interpretation of diseases: Skill dev. & Employability & Enterpreunership
Basic Hematology	BSMT1103	2016	Carry out hematological investigations: Skill dev. & Employability & Enterpreunership
Basic Medical Instrumentation & Techniques	BSMT1104	2016	Understanding the working principle of Common instruments used in a diagnostic lab: Skill dev. & Employability & Enterpreunership



	Shaping Lives. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Anatomy and Physiology lab	BSMT1105	2016	Understanding the physiological aspects of growth and development of Human organs/tissues: Employability & Enterpreunership	
Clinical pathology	BSMT1203	2016	Pathological investiations of urine, stool and other biological specimen: Skill dev. & Enterpreunership	
Clinical pathology Lab	BSMT1205	2016	Performing pathological investigations on human specimen: Skill dev. & Enterpreunership	
Microbiology Lab	BSMT1206	2017	Microscopic analysis of specimen collected: Skill dev. & Enterpreunership	
Immunology	BSMT2301	2017	Understanding the concept of Innate & adaptive immune system; performing serological analysis: Skill dev. & Employability & Enterpreunership	
Applied Hematology	BSMT2302	2017	Concept of Haemopoietic disorders, laboratory diagnosis of leukemia, hemolytic anemia, haemophilia, ITP: Skill dev. & Employability & Enterpreunership	
Basic Histology	BSMT2304	2017	Concept of Histotechnology, histopathology: Skill dev. & Employability & Enterpreunership	
Histology Lab	BSMT2308	2017	Performing experiment on Histotechnology: Skill dev and Employability	
Advanced Hematology	BSMT2403	2017	Understanding the lab diagnosis for Leukamoid reactions, DIC: Skill dev and Employability and Enterepreneurship	
Analytical Biochemistry	BSMT2407	2017	Learning the principle of spectrophotometry, colometry, photometry and Clinical	



Supring Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			biochemistry tests: Skill dev and	
			Employability and	
			Enterepreneurship	
			Analysis of urine and serum	
Biochemistry Lab	BSMT2410	2017	sample for biochemical	
Biochemistry Lab	D3IVI12410	2017	parameters: Skill dev and	
			Enterepreneurship	
			Identification of parasites	
Parasitology Lab	BSMT2411	2017	collected from human specimens:	
			Skill dev and Employability	
			Patient management and quality	
Medical Laboratory Management	BSMT3502	2017	management: Employability &	
, 6			Enterpreunership	
			Studying of culture of safety,	
Introduction to Quality and			Quality improvement	
patient safety	BSMT3508	2017	innovations: Skill dev and	
passes,			Employability	
			Study of Scientific writing,	
	BSMT3509	2017	Selection of problem, criteria for	
Research Methodology			selecting a research title, research	
			hypothesis: Skill dev	
			Performing experiments using	
			culture media and staining	
Mycology and Virology Lab	BSMT3510	2017	techniques for identification of	
			fungi: Skill dev	
			Conducting experimental/	
			research work by engaging in a	
Mini Project	BSMT3511	2016	project: Skill dev and	
			Employability	
			Working on a disease/ disorder	
			specific assignment to fill the	
Project	BSMT3603	2016	research gap in the specific area:	
			Skill dev & Employability	
			Dealing with patient, analysis and	
Internship	BSMT3604	2016	interpretation of diseases: Skill	
			dev. & Employability &	
			Enterpreunership	
Basic Radiation Physics	BSRT1104	2016	Understanding of the concept of	
basic National Physics	551(11104	2010	Radiation in the study of human	



Maping Cress. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			anatomy and disease identification: Employability	
Basic Medical Instrumentation & Techniques	BSRT1105	2016	Understanding the working principle of Common instruments used in a diagnostic lab: Skill dev. & Employability & Enterpreunership	
Anatomy and Physiology lab	BSRT1106	2016	Understanding the physiological aspects of growth and development of Human organs/tissues: Employability & Enterpreunership	
Equipments Of Radiotheraphy	BSRT1203	2017	Conceptualization of linear accelarators, simulators, magnetrons and klestron: Employability & Enterpreunership	
Medical Imaging Lab - 1	BSRT1204	2017	Care and maintenance of x-ray equipment: Skill dev & Enterpreunership	
Advance Radiographic Technique	BSRT2302	2017	Familiriation with the equiments of ultrasound, basic principle of ct scanning and MRI: Employability	
Basics Equipment's in Radiodiagnosis	BSRT2304	2017	Understanding of gamma rays and its use in radiography, magnetron and klestron: Skill dev and Enterpreunership	
Medical Imaging Lab - 2	BSRT2305	2017	Performing radiographic positioning, application of contrast media, Darkroom procedures: Skill dev and Enterpreunership	
Radiotherapy and Brachy Therapy Techniques In Malignant And Non Malignant Diseases	BSRT2401	2017	Concept on treatment of cancer, dose limits for individuals: Skill dev and Employability	
Applied Equipments Of Radio Diagnosis	BSRT2402	2017	Understanding of patient preparartion for general radiologic procedures, concepts	



Maping Gres. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			on nuclear medicine and PET scan: Enterpreunership	
Hospital posting Medical Imaging Lab - III	BSRT2406	2017	Exposure to different hospitals, training of x-ray, CT and MRI: Skill dev. & Employability & Enterpreunership	
Basics of Magnetic Resonance Imaging	BSRT3503	2017	Understanding of MRI scans of different organs: Skill dev and Employability	
Orientation In Clinical Sciences And Course Contents	BSRT3505	2017	Understanding about different diseases and medicines: Employability	
Medical Imaging Lab - IV	BSRT3506	2017	Access to CT, MRI and their indications: Skill dev. & Employability & Enterpreunership	
BASIC COMPUTER	BSOP1105	2015	Identifying the applications and use of computers	
GENERAL PHYSIOLOGY	BSOP1103	2015	Understanding the physiological aspects of growth and development of Human organs/tissues: Employability	
OCULAR ANATOMY	BSOP1202	2015	Identifying the microscopic structures of various tissues in the eye and correlating the structure with the functions: Employability	
OCULAR PHYSIOLOGY	BSOP1203	2015	Elucidating the physiological aspects of normal growth and development of the eye: Employability	
OCCULAR MICROBIOLOGY AND PATHOLOGY	BSOP2301	2015	Understanding of how knowledge of pathological processes can be utilized in the investigation, management and prevention of disease: Employability	
OPYOMETRIC OPTICS I	BSOP2303	2015	Ability to measure the power of lens, lens centration using conventional techniques, identify	



Supring Lives.  Empsivering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			different forms of lenses: Skill dev. and Enterpreunership	
CLINICAL EXAMINATION OF VISUAL SYSTEM	BSOL2301	2015	Performing various clinical tests, their interpretation and finding: Skill dev. and Entrepreneurship and Employability	
CLINICAL OPTOMETRY-I	BSOL2302	2015	Measurement of lens power, lens centration using conventional techniques, transposition of various types of lenses: Skill dev. and Entrepreneurship and Employability	
OCULAR DISEASES -I	BSOP2401	2015	Developing diagnostic approach towards management of the ocular diseases: Employability	
OPTOMETRIC OPTICS II	BSOP2403	2015	Developing the art and science of dispensing spectacle lens and frames based on the glass prescription: Skill dev. and Entrepreneurship and Employability	
OCULAR DISEASES II	BSOP2405	2015	Knowledge on course sequelae of ocular diseases, their diagnosis and management of the ocular diseases: Employability	
CLINICAL OPTOMETRY II	BSOL2401	2015	To gain practical knowledge regarding Ocular Diseases, Visual Optics, Optometric Optics: Skill dev. and Entrepreneurship and Employability	
BINOCULAR VISION & SQUINT	BSOP3501	2015	Binocular muscle coordination; Integration of motor and sensory system into binocular vision; Differentiate different types of strabismic anomalies; non strabismic anomalies related to accommodation & convergence: Skill & Employability	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Nume of the course	Code	introduction	bearing on Entrepreneurship	
OCULAR DISEASES LABORATORY II	BSOL3503	2015	Performing the basic workup for a patient in a hospital and clinic set up: Skill dev. and Entrepreneurship and Employability	
STATISTICS & OCCUPATIONAL OPTOMETRY	BSOP3601	2015	Interpretation and ability to prescribe suitable corrective lenses and eye protective wear: Skill dev. and Entrepreneurship and Employability	
PEDIATRIC & GERIATRIC OPTOMETRY	BSOP3602	2015	Ability to identify, investigate the age-related changes in the eyes: Skill dev. & Employability	
OPTOMETRIC INSTRUMENTS LABORATORY-II	BSOL3602	2015	Gaining practical skill in handling the advanced instruments in an Optometry Lab: Skill dev. and Entrepreneurship and Employability	
PROJECT	BSOP4701	2015	Working on a disease/ disorder specific assignment to fill the research gap in the specific area: Skill dev & Employability	
Human Anatomy and Physiology I– Theory	BPHT1101	2017	Skill-Employability- Hand on practice on various clinical aspects of human physiology and also able to perform different types of experiments	
Pharmaceutical Analysis I – Theory	BPHT1102	2017	Skill-Employability-Use the techniques, skills, and modern pharmaceutical instruments and tools necessary for pharmacy profession	
Pharmaceutics I – Theory	BPHT1103	2017	Skill- Employability- Entrepreneurship -Understand the impact of pharmaceutical solutions in a global, economic, environmental, and societal context	



Maping Loves.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Pharmaceutical Inorganic Chemistry – Theory	BPHT1104	2017	Skill- Employability- Students can prepare various Pharmaceutical dosage form	
Communication skills – Theory *	BPHT1105	2017	Skill- Students can improve their coomunication Skill	
Human Anatomy and Physiology – Practical	BPHL1101	2017	Skill-allows Students to verification of physiological processes discussed in theory classes through experiments on living tissue, intact animals or normal human beings	
Pharmaceutical Analysis I – Practical	BPHL1102	2017	Skill- Employability- Students can assay ,preparaed and standarized various Heavy metals and Chemicals	
Pharmaceutics I – Practical	BPHL1103	2017	Skill- Employability- Students can prepare various Pharmaceutical dosage form	
Pharmaceutical Inorganic Chemistry – Practical	BPHL1104	2017	Skill- Students can perform purity test on drugs or chemicals	
Communication skills – Practical*	BPHL1105	2017	Skill- Students can improve their coomunication Skill	
Remedial Biology – Practical*	BPHL1106	2017	Skill- Students can learn about structure and functional system of plant and animal kingdom	
Human Anatomy and Physiology II  — Theory	BPHT1201	2017	Skill-Employability- Hand on practice on various clinical aspects of human physiology and also able to perform different types of experiments	
Pharmaceutical Organic Chemistry I – Theory	BPHT1202	2017	Skill-Employability- synthesis, characterization of synthetic formulation and solve complex pharmaceutical problems in research and development sector.	



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Pathophysiology – Theory	BPHT1204	2017	Skill-Employability-student get to know about various communicable diseases and pathophysiology along with all thetechniques for screening test.	
Environmental sciences – Theory *	BPHT1206	2017	Employability- student get to know about basic knowledge about the environment and its allied problems	
Human Anatomy and Physiology II  —Practical	BPHL1201	2017	Skill- allow the verification of physiological processes discussed in theory classes through experiments on living tissue, intact animals or normal human beings	
Pharmaceutical Organic Chemistry I– Practical	BPHL1202	2017	Skill-Students can do qualitative analysis and synthesis of Organic Compound	
Biochemistry – Practical	BPHL1203	2017	Skill- Students can demostrate different Biochemical Test	
Computer Applications in Pharmacy – Practical*	BPHL1204	2017	Skill-Allows students to details with Database, Database Management system, computer application in clinical studies and use of databases	
Pharmaceutical Organic Chemistry II – Theory	BPHT2101	2017	Skill-Employability- synthesis, characterization of synthetic formulation and solve complex pharmaceutical problems in research and development sector.	
Physical Pharmaceutics I – Theory	BPHT2102	2017	Skill- Employability- formulate and solve complex pharmaceutical problems in formulation development	
Pharmaceutical Engineering – Theory	BPHT2104	2017	Skill -Employability- Enterprenurship- students can able to unterstand and perform unit operations, material handling	



Name of the Course   Code   introduction   bearing on Entrepreneurship		Empowering Communities					
Pharmaceutical Microbiology - Practical   Pharmaceutical Engineering - Practical   Pharmaceutical Microbiology - Practical   Pharmaceutical Engineering - Prac	Name of the Course		Year of	Activities/Content with direct			
plant lay out design for optimum use of resources used in Pharmaceutical industries  Pharmaceutical Organic Chemistry II – Practical  Physical Pharmaceutics I – Practical  Physical Pharmaceutics I – Practical  BPHL2102  BPHL2102  BPHL2103  BPHL2103  BPHL2103  BPHL2104  BPHL2104  Pharmaceutical I ay out design for optimum use of resources used in Pharmaceutical industries  Skill-Stuents can do qualitative analysis and synthesis of Organic Compound  Skill- Allows student to get a better insight into various areas of formulation research and development, and stability studies of pharmaceutical dosage forms.  Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations	rame or the course	Code	introduction	bearing on Entrepreneurship			
BPHL2101   BPHL2101   2017   Skill-Stuents can do qualitative analysis and synthesis of Organic Compound   Skill-Allows student to get a better insight into various areas of formulation research and development, and stability studies of pharmaceutical dosage forms.    Pharmaceutical Microbiology - Practical   BPHL2103   BPHL2103   2017   BPHL2104   2017   Skill- Allows student to get a better insight into various areas of formulation research and development, and stability studies of pharmaceutical dosage forms.    Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.    Pharmaceutical Engineering - Practical   BPHL2104   2017   Skill- Students can get fundamental knowledge on the art and science of various unit operations							
Pharmaceutical Organic Chemistry II – Practical  Pharmaceutical Organic Chemistry II – Practical  Physical Pharmaceutics I – Practical  BPHL2102  BPHL2102  BPHL2102  BPHL2103  Pharmaceutical Microbiology – Practical  BPHL2103  Pharmaceutical Engineering – Practical  Pharmaceutical Engineering – Practical  Pharmaceutical Engineering – Practical  Pharmaceutical Industries  Skill-Students can do qualitative analysis and synthesis of Organic Compound  Skill-Allows student to get a better insight into various areas of formulation research and development, and stability studies of pharmaceutical dosage forms.  Skill-Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Skill-Students can get fundamental knowledge on the art and science of various unit operations				plant lay out design for optimum			
Pharmaceutical Organic Chemistry II – Practical  BPHL2101  BPHL2101  BPHL2101  BPHL2101  BPHL2102  BPHL2102  BPHL2102  BPHL2103  BPHL2103  BPHL2104  BPHL2104  Skill-Stuents can do qualitative analysis and synthesis of Organic Compound  Skill- Allows student to get a better insight into various areas of formulation research and development, and stability studies of pharmaceutical dosage forms.  Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations				use of resources used in			
Pharmaceutical Organic Chemistry II – Practical  BPHL2101  BPHL2101  BPHL2101  BPHL2101  BPHL2102  BPHL2102  BPHL2102  BPHL2102  BPHL2102  BPHL2103  BPHL2103  BPHL2103  BPHL2104  BPHL2104  BPHL2104  BPHL2104  BPHL2104  BPHL2104  BPHL2104  BPHL2105  BPHL2106  BPHL2106  BPHL2107  BPHL2107  BPHL2108  BPHL2108  BPHL2109  BPHL210				Pharmaceutical industries			
Physical Pharmaceutics I – Practical  BPHL2102  BPHL2102  BPHL2102  BPHL2102  BPHL2102  BPHL2102  BPHL2102  BPHL2103  BPHL2103  BPHL2104  Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations	Dharmacautical Organic Chamistry			Skill-Stuents can do qualitative			
Physical Pharmaceutics I – Practical  BPHL2102  BPHL2102  BPHL2102  BPHL2103  Pharmaceutical Microbiology – Practical  BPHL2103  BPHL2104  BPHL2104  BPHL2104  BPHL2104  Skill- Allows student to get a better insight into various areas of formulation research and development, and stability studies of pharmaceutical dosage forms.  Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations	·	BPHL2101	2017	analysis and synthesis of Organic			
Physical Pharmaceutics I – Practical  BPHL2102  BPHL2102  2017  BPHL2102  2017  BPHL2103  BPHL2103  BPHL2103  BPHL2103  BPHL2103  BPHL2104  BPHL21	II — Practical			Compound			
Physical Pharmaceutics I – Practical  BPHL2102  BPHL2102  2017  of formulation research and development, and stability studies of pharmaceutical dosage forms.  Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Pharmaceutical Engineering – Practical  BPHL2104  BPHL2104  2017  of formulation research and development, and stability studies of pharmaceutical dosage forms.  Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations				Skill- Allows student to get a			
Physical Pharmaceutics I – Practical  BPHL2102  2017  formulation research and development, and stability studies of pharmaceutical dosage forms.  Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Pharmaceutical Engineering – Practical  BPHL2104  BPHL2104  2017  formulation research and development, and stability studies of pharmaceutical dosage forms.  Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations				better insight into various areas			
Practical  BPHL2102  2017  Tormulation research and development, and stability studies of pharmaceutical dosage forms.  Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Pharmaceutical Engineering – Practical  BPHL2104  BPHL2104  2017  Tormulation research and development, and stability studies of pharmaceutical dosage forms.  Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations	District Discount of the I			_			
Description of the production of all categories of microorganisims	I	BPHL2102	2017	formulation research and			
Pharmaceutical Microbiology – Practical  BPHL2103  BPHL2103  BPHL2103  BPHL2104  BPHL2104  BPHL2104  BPHL2104  Forms.  Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations	Practical			development, and stability			
Pharmaceutical Microbiology – Practical  BPHL2103  BPHL2103  BPHL2103  BPHL2104  BPHL2104  BPHL2104  BPHL2104  Skill- Allows students to study of all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations				studies of pharmaceutical dosage			
Pharmaceutical Microbiology – Practical  BPHL2103  BPHL2103  2017  all categories of microorganisims especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations				forms.			
Pharmaceutical Microbiology – Practical  BPHL2103  BPHL2103  2017  especially for the production of alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations				Skill- Allows students to study of			
Practical  BPHL2103  BPHL2103  alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations			2017	all categories of microorganisims			
Practical  BPHL2103  2017  alchol antibiotics, vaccines, vitamins enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations	Pharmaceutical Microbiology –	DD111 24 22		especially for the production of			
Pharmaceutical Engineering – Practical  BPHL2104  BPHL2104  BPHL2104  BPHL2104  Practical  enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations	I I	BPHL2103		alchol			
Pharmaceutical Engineering – Practical  BPHL2104  BPHL2104  BPHL2104  BPHL2104  Practical  enzymes etc.  Skill- Students can get fundamental knowledge on the art and science of various unit operations				antibiotics, vaccines, vitamins			
Pharmaceutical Engineering – Practical  BPHL2104  BPHL2104  2017  fundamental knowledge on the art and science of various unit operations				enzymes etc.			
Practical Engineering –  Practical  BPHL2104  2017  art and science of various unit operations				Skill- Students can get			
Practical BPHL2104 2017 art and science of various unit operations	Bloom of the English Co.	BPHL2104	2017	fundamental knowledge on the			
science of various unit operations				art and			
used in pharmaceutical industry	Practical			science of various unit operations			
, asca in pharmaceutical maustry				used in pharmaceutical industry			
Skill-Employability- synthesis,				Skill-Employability- synthesis,			
characterization of synthetic							
Pharmaceutical Organic Chemistry   RPHT2201   2017   formulation, and solve complex	·	BPHT2201	2017	T			
III– Theory	III– Theory			•			
research and development sector.				1 .			
Employability students get to							
know about the chemistry,				1			
pharmacological activity,				1			
metabolic nathways adverse			00:-	, ,			
Medicinal Chemistry I – Theory BPHT2202 2017 effect, therapeutic value,	Medicinal Chemistry I – Theory	BPHT2202	2017	1			
classification, synthesis,							
mechanism of action along with				•			
structures, structure activity				1			



Emprover any Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			relationship of various drug	
			molecules.	
			Skill- Employability- formulate	
Physical Pharmaceutics II – Theory	BPHT2203	2017	and solve complex	
Thysical Friatmaccatics ii Theory	DI 1112203	2017	pharmaceutical problems in	
			formulation development	
			skill-Employability- student get to	
			know about correlation of	
			pharmacology with other bio	
Pharmacology I – Theory	BPHT2204	2017	medical sciences, mechanism of	
			action, drug interaction, design	
			and conduct pharmacological	
			screening experiments.	
			Skill - Students can do	
Pharmacognosy and			identification and evaluation,	
Phytochemistry I– Theory	BPHT2205	2017	phytochemicals	
, myeodheimidd y i'r medi y			present in them and their	
			medicinal properties	
			Skill - Students can get	
		2247	fundamental knowledge on the	
Medicinal Chemistry I – Practical	BPHL2201	2017	structure,	
			chemistry and synthesis of each	
			class of drug	
			Skill-student get to know better	
Dhysical Dhawsacautics II			insight into various areas of	
Physical Pharmaceutics II – Practical	BPHL2202	2017	formulation research and	
Practical			development, and stability	
			studies of pharmaceutical dosage	
			forms.  Skill -Student can Observe the	
Pharmacology I – Practical	BPHL2203	2017	effect of drugs on animals by	
Filalillacology I — Flactical	DFIILZZUS	2017	simulated experiments	
			Employability students get to	
			know about the chemistry,	
			pharmacological activity,	
Medicinal Chemistry II – Theory	BPHT3101	2017	metabolic pathways, adverse	
	BLU13101	2017	effect, therapeutic value,	
			classification, synthesis,	
			mechanism of action along with	
		l .	meenting of action along with	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			structures, structure activity	
			relationship of various drug	
			molecules.	
			Skill-Employability-	
			Entrepreneurship- students get to	
			design and develop process to	
Industrial Pharmacy– I Theory	BPHT3102	2017	meet desired needs within	
			realistic constraints to formulate	
			and solve complex	
			pharmaceutical problems.	
			skill-Employability- student get to	
			know about correlation of	
			pharmacology with other bio	
Pharmacology II – Theory	BPHT3103	2017	medical sciences, mechanism of	
			action, drug interaction, design	
			and conduct pharmacological	
			screening experiments.	
			Skill-Emloyability-Isolate, Identify,	
			Analyze, screen and ensure	
Pharmacognosy and			quality as ell as quantity of	
Phytochemistry II– Theory	BPHT3104	2017	drugs/pharmaceuticals and also	
Thytochemistry in Theory			able to design	
			phytopharmaceutical schemes of	
			crude drugs estimation	
			Employability- students can able	
			to apply knowledge in the area of	
Pharmaceutical Jurisprudence –	BPHT3105	2017	pharmaceutical legislation, rules,	
Theory	Brill3103	2017	laws, ethics, acts and	
			amendments related to drugs,	
			engage in life-long learning.	
			Skill- Students can Formulate	
Industrial Pharmacy I – Practical	BPHL3101	2017	solid, liquid and semisolid dosage	
aastrar riarriacy i Tractical	523101	2017	forms and evaluate them for their	
			quality	
			Skill- Students can demonstrate	
			isolation of different	
Pharmacology II – Practical	BPHL3102	2017	organs/tissues from the	
			laboratory animals by	
			simulated experiments	



Shaping Lives. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Pharmacognosy and Phytochemistry II – Practical	BPHL3103	2017	Skill- Students can carryout isolation and identification of phytoconstituents	
Medicinal Chemistry III – Theory	BPHT3201	2017	Employability students get to know about the chemistry, pharmacological activity, metabolic pathways, adverse effect, therapeutic value, classification, synthesis, mechanism of action along with structures, structure activity relationship of various drug molecules.	
Pharmacology III – Theory	ВРНТ3202	2017	skill-Employability- student get to know about correlation of pharmacology with other bio medical sciences, mechanism of action, drug interaction, design and conduct pharmacological screening experiments.	
Herbal Drug Technology – Theory	ВРНТ3203	2017	Skill-Employability- students get to know basic principles of traditional medicinal systems with method of preparation and standardization of ayurvedic formulations	
Biopharmaceutics and Pharmacokinetics – Theory	ВРНТ3204	2017	Skill- Employability- student get to know about pharmacokinetic and pharmacodynamic parameters of different dosage form and use the techniques, skills, and modern pharmaceutical instruments and tools necessary for pharmacy profession	
Pharmaceutical Biotechnology – Theory	ВРНТ3205	2017	Employability- Students van design and develop process to meet desired needs within realistic constraints of pharmacy sector.	



Shaping Lives.  Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Quality Assurance –Theory	ВРНТЗ206	2017	Skill-Employability- students get to know about the validation, confirmation of test product substance and able to analyze, screen and ensure quality of drugs/pharmaceuticals.	
Medicinal chemistry III – Practical	BPHL3201	2017	Skill- Students can do chemical synthesis of selected drugs	
Pharmacology III – Practical	BPHL3202	2017	Skill- Students can demonstrate the various receptor actions using isolated tissue preparation	
Herbal Drug Technology – Practical	BPHL3203	2017	Skill- Students can preparae herbal cosmetics, natural sweeteners, nutraceuticals	
INTERNET AND WEB TECHNOLOGY	BCAC3501	2016	Skill - Design and development of web programming.	
RDBMS	BCAC2302	2016	Skill - Database and file management	
Apparel Production	CUTM3031	2017	Employability/ Entrepreneurship/Skill - Practice and Project	
Heavy Vehicle Technology	CUTM3034	2017	Employability/ Entrepreneurship/Skill - Practice and Project	
E-Vehicle Assembly and Service Technology	CUTM3037	2017	Employability/ Entrepreneurship/Skill - Practice and Project	
Poultry Farming	CUTM3039	2017	Employability/ Entrepreneurship/Skill	
Design Supervising Wooden and Modular Furniture	CUTM3041	2017	Employability/ Entrepreneurship/Skill - Practice and Project	
3D Modelling and Printing	CUTM3043	2018	Employability/ Entrepreneurship/Skill - Practice and Project	
Precast Concrete Manufacturing	CUTM3045	2018	Employability/ Entrepreneurship/Skill - Practice and Project	



	Course	Year of	Activities/Content with direct	
Name of the Course	Code	introduction	bearing on Entrepreneurship	
			Employability/	
Fabrication	CUTM3046	2018	Entrepreneurship/Skill - Practice	
			and Project	
			Employability/	
Internet of Things	CUTM3048	2018	Entrepreneurship/Skill - Practice	
			and Project	
Markatan Calan Barin	CUITA 420 40	2010	Employability/	
Mechatronics System Design	CUTM3049	2018	Entrepreneurship/Skill - Practice	
			and Project Employability/	
Editor	CUTM3054	2018	Entrepreneurship/Skill - Practice	
Luitoi	CO11VI3034	2018	and Project	
			Employability/	
Refraction Technology	CUTM3057	2019	Entrepreneurship/Skill - Practice	
,			and Project	
			Employability/	
Emergency Medical Technology	CUTM3058	2019	Entrepreneurship/Skill - Practice	
			and Project	
			Employability/	
Radiology Technology	CUTM3061	2019	Entrepreneurship/Skill - Practice	
			and Project	
V vov. Tooks alone	CUTN 420CF	2010	Employability/	
X- ray Technology	CUTM3065	2019	Entrepreneurship/Skill - Practice and Project	
			Employability/	
Retail Sales	CUTM3067	2019	Entrepreneurship/Skill - Practice	
Netali Sales	2011113007	2013	and Project	
			-3	
2020-21				
Nome of the Course	Course	Year of	Activities/Content with direct	
Name of the Course	Code	introduction	bearing on Entrepreneurship	
			Skill Development(Students will	
			know about the modelling of	
Differential Equations and Linear	CUTM1001	2020	different engineering application )	
Algebra		2020	Skill Development(Students will	
			know about modelling of	
			problems related to system of	



Staping Drys. Empowering Communifies				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			equations in engineering application)	
Laplace & Fourier Transforms	CUTM1002	2020	Skill Development(Students will know to find the solution using laplace and fourier transform)	
Complex Analysis & Numerical Methods	CUTM1003	2020	Skill Development(Students will know to find the solution usingcomplex integral)	
Discrete Mathematics	CUTM1004	2020	Skill Development(Students will know about graphs, sets and logic)	
Probability & Statistics	CUTM1005	2020	Employability (Students will know about probability distribution) Skill (Students will know about mean, media, mode)	
Calculus	CUTM1925	2020	Employability (Students will know about curvature, assymptotes)	
Mechanics for Engineers	CUTM1006	2020	Employability (knowledge enhancement)	
Optics and Optical Fibres	CUTM1007	2020	Employability (knowledge enhancement) / Skill development ( LASER and Optical fiber portion)	
Environmental Studies	CUTM1010	2020	Employability-Environment and its multidisciplinary nature, Biodiversity and its conservation, Causes, effects and control measures of pollution.	
Optimisation Techniques	CUTM1011	2020	Skill Development (Students shall be able to apply the theory of optimization methods and algorithms to develop and for solving various types of optimization problems).  Employability and Entrepreneurship (Students shall be able to solve the mathematical results and numerical techniques	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			of optimization theory to	
			concrete Engineering problems by	
			using computer software)	
			Skill Development (Students shall	
			be able to apply the	
			microeconomics concepts related	
			to business and its impact on	
Engineering Economics and	CUTM1012	2020	enterprise). Employability and	
Costing	COTIVITOIZ	2020	Entrepreneurship (Students shall	
			be able to apply cost concepts to	
			analyze common business	
			management decisions such as	
			pricing a product and services)	
			Skill Development (Students shall	
			be able to develop a Project	
		2020	Charter document for any	
	CUTM1013		project). Employability and	
Project Management			Entrepreneurship (Students shall	
			be able to implement the Project	
			and Prepare a project document	
			that they have undertaken as a	
			learning tool)	
			Skill Development (Students shall	
			be sensitive to gender, human	
			rights and ethics within an	
			organizational context).	
			Employability and	
Gender, Human Rights and Ethics	CUTM1014	2020	Entrepreneurship (Students shall	
			be able to integrate concerns	
			related to gender, human rights	
			and ethics into the policies,	
			processes and systems in an	
			organization)	
			Skill Development (Students will	
			be exposed to current climate	
Climate Change, Sustainability and	CUTAMO	2022	change issues, challenges and	
Organisation	CUTM1015	2020	debates). Employability and	
- 0			Entrepreneurship (Students shall	
			be equipped to develop strategies	



Shaping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame of the course	Code	introduction	bearing on Entrepreneurship	
			for perspective planning of organizations)	
Job Readiness	CUTM1016	2020	Skill Development (Develop additional skills (verbal, logical, quantitative and reasoning) required to enhance employability as well as the entrepreneurial ability of the students). Employability (Students will develop skill in the area of proficiency in english, reasoning and aptitude, which are required to obtain a job)	
Industrial IOT and Automation	CUTM1017	2020	Skill Development and Employability (the new evolution in hardware, software, and data. While the promise of the Industrial Internet of Things (IIoT) brings many new business prospects, it also presents significant challenges ranging from technology architectural choices to security concerns)	
Data Analysis and Visualisation using Python	CUTM1018	2020	Skill And Employability(Students had Created data visualizations of various data sets using matplotlib and the seaborn modules with python and also developed portfolios of various data analysis projects . )	
Machine Learning using Python	CUTM1019	2020	Skill And Employability(Implement ML algorithms that generates insight to high volume data and helps to make better classifications and prediction. The students are able to solve problems in areas computational finance, image processing and computer vision,	



	Empowering		T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			energy and natural language processing.)
Design Thinking	CUTM1021	2020	Skill And Employability (student will be able to apply the design thinking process to innovative problem solving)
System Integration with DYMOLA	CUTM1022	2020	Employability ( designing of high-fidelity modeling of complex integrated systems, intuitive modeling i.e. advanced, formally defined object-oriented modeling language, To increase the ability to integrate with complex 3D geometry for integrated simulation, to increase powerful model management, calibration & optimization capabilities.)
Smart Engineering Project (G2M)	CUTM1023	2020	Employability ( learn different tools and collaborate together to build a smart live project, express the imagination to reality, industry readyness.)
Geotechnical Engineering	CUTM1073	2020	Employability(To obtain knowledge about soil properties and methods of soil properties determination in the laboratory, using field tests and considering comparable experience. Basic stability and deformation problems. Principle of spread and deep foundation design.  To understand fundamental knowledge of geotechnical works for soil improvement, interaction of structure and subsoil. Basic design methods for excavation and foundation pits with dewatering and sealing systems)



Emprover my Communifier				
Name of the Course	Course	Year of	Activities/Content with direct	
Traine or the course	Code	introduction	bearing on Entrepreneurship	
			Skill Development(Gain	
Construction Material Testing	CUTM1069	2020	knowledge about how determine	
Construction Material resting	COTIVITOOS	2020	the standard quality of	
			construction materials)	
			Skill development(Students will	
			be able to Estimating, brick	
			calculations & cost for different	
			materials, foundation & footing	
Quantity Estimation & Costing	CUTM1063	2020	calculations.	
			Gain knowledge about how to	
			schedule & estimate different	
			construction works both manually	
			and using software.)	
			Skill development(Students will	
			be able to Demonstrate use of	
		2020	CAD in Civil Construction, basic	
	CUTM1060		knowledge of operating software	
Geometric Modeling			& commands, and benefit of civil	
			developments in the construction	
			industry. Do 2d &3d drafting	
			/design with AUTO CAD	
			software.)	
			Skill development(Project	
			oriented skills shall be gained by	
Hydrology and Irrigation	CUTM1071	2020	students to work efficiently in	
			survey, planning, design and	
			construction in irrigation sector.)	
			Skill development(Doing	
			centering, leveling & measuring	
			coordinate points of area and	
			calculation, transfer to data from	
Surveying Techniques	CUTM1067	2020	Total station to software	
			spectrum link	
			Doing field work using of simple	
			machine parts such as Total –	
			Station, Auto- level)	
			Skill development(Gain	
Geospatial Survey	CUTM1068	2020	knowledge about the structure of	
			spatial data including file	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			associations, attribute tables,	
			Metadata, coordinate systems,	
			and projections	
			Carryout measurements	
			Differential Global Positioning	
			System (DGPS)/ Global Navigation	
			Satellite System (GNSS) in field.	
			Preparation & digitization of	
			different topography map with	
			the help of Arc-GIS software)	
			Skill development(Demonstrate	
			test and analysis of cement,	
			aggregate, sand, effect of water	
			cement ratio.	
			Prepare concrete, carry out	
			simple formwork and	
			reinforcement with the	
			application of modern Power	
			Tools.	
			Prepare reinforcement of	
Concrete Technology	CUTM1066	2020	different R.C.C. members i,e,	
			Foundation, beams, columns,	
			slabs, Retaining Wall, etc.	
			Erect scaffolding and make the	
			intricate formwork at different	
			locations.	
			Prepare a bar bending schedule	
			and demonstrate bar bending and	
			calculate the estimated quantity	
			of materials.)	
			Skill development(Identify timber	
			and perform sawing and planning	
			using hand and power tools.	
			Demonstrate surface finish with	
Electrical, Plumbing, and	CUTM1065	2020	exact sizing by planning	
Woodwork	COLIVITOOS	2020	operation.	
			Prepare different wooden Joints.	
			(Range of skill - framing joint,	
			Housing joints, broadening joints,	
			nousing joints, proadening joints,	



Supervering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Lengthening joints )	
			Make small wooden job as per	
			drawing with schedule sizes of	
			timber or alternatives of timber	
			i.e. FRP, MDF, FOAM using	
			various hardware.	
			Make different types of doors and	
			windows with fixing of	
			components.)	
			Skill development(To gain the	
			knowledge of RCC design	
			calculation with relevant Indian	
			Standards.	
			After completion of the courses	
Design of Structure		2020	the students will gain knowledge	
	CUTM1074		of Pre-Engineered design	
			calculation with relevant Indian	
			Standards	
			Students will develop skill of	
			converting client's requirement to	
			structural drawing by using	
			ETABS.)	
			Skill development(Students will	
			gain knowledge on planning,	
			material selection for	
	0	2222	construction, Economics and	
Road Engineering	CUTM1070	2020	finance and designing of elements	
			on highway.	
			Acquire the skill of designing the	
			geometric elements of highway	
			using CIVIL 3D software.)	
Construction Materials			Skill development(Knowledge:	
			Able to learn basic theory about	
			main building- and construction	
	CUTM1064	2020	materials.	
	35255.		Skills: Able to make right and well-founded choice of materials.	
			General competence: Understand	
			how properties of materials that	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			are important in engineering can	
			be related to the characteristics	
			of the material.)	
			Skill development(To understand	
			the principles of treatment units	
			and their design units of drinking	
Water Supply and Sanitary	CUTM1072	2020	water, solid andliquid waste	
Engineering	COTIVITO72	2020	water treatmentunits; its recycle,	
			reuse or disposal methods along	
			with hands on practice of house	
			plumbing and sanitary fittings)	
			Skill development(Students will	
			be able to Create complete finite	
Computer-Aided Engineering	CUTM1081	2020	element models Submit and	
			monitor analysis jobs View and	
			evaluate simulation results)	
			Skill development(• After	
			completion of the course, the	
			students will have a strong	
			foundation on the pertinent	
			equations to engineering design	
Hydraulic Machinery	CUTM1090	2020	of the machines for required	
			applications.	
			Students will learn to determine	
			performance characteristics of	
			fluid machinery by using various	
			simulation tools)	
			Skill development(• After	
			completion of the course, the	
			students will able to evaluate	
Fluid Mechanics with FVM			finite difference/volume schemes	
			on model problems of	
	CUTM1089	2020	computational fluid dynamics.	
			Students will learn to develop	
			steady state mechanical energy	
			balance equation for fluid flow	
			systems, estimate pressure drop	
			in fluid flow systems)	



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Theories of Failure analysis using FEA	CUTM1062	2020	Skill development(• Students will have knowledge and practical engineering skills in analysis of mechanical strength of structures and load transmission elements and will be able to design them based on input data. • Students will be able to deploy 3D Experience Platform to develop design solutions. • Students will be able to apply the Concept of Meshing and Failure Criteria to Practical Problems which will lead Economical and safe in Design Aspect.)	
Database Management Systems	CUTM1059	2020	Skill development(Design ER- models to represent simple database application scenarios Convert the ER-model to relational tables, populate relational database and formulate SQL queries on data Improve the database design by normalization Familiar with basic database storage structures and access techniques: file and page organizations, indexing methods including B tree, and hashing)	
Programming in Java	CUTM1058	2020	Skill development( Able to use object oriented concept to solve problems	
Remote Sensing & Digital Image Processing	CUAS2020	2020	Skill development(Identify specific data and methodologies for effective mapping and evaluation of natural resources.  Develop geospatial models and tools to address the social and	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			engineering problems	
			Design multi-criteria geospatial	
			systems for decision-making	
			process	
			Work in a team using geospatial	
			tools and environment to achieve	
			project objectives.	
			Pursue lifelong learning for	
			professional advancement)	
			Skill development(Identify	
			specific data and methodologies	
			for effective mapping and evaluation of natural resources.	
			Develop geospatial models and	
			tools to address the social and	
			engineering problems	
Geospatial Technology and its	CUAS2021	2020	Design multi-criteria geospatial	
Application	COA32021	2020	systems for decision-making	
			process	
			Work in a team using geospatial	
			tools and environment to achieve	
			project objectives.	
			Pursue lifelong learning for	
			professional advancement)	
			Skill development(Identify	
			specific data and methodologies	
			for effective mapping and	
			evaluation of natural resources.	
			Develop geospatial models and	
			tools to address the social and	
Dhata ana sa atm - a a dùta			engineering problems	
Photogrammetry and its	CUAS2022	2020	Design multi-criteria geospatial	
Application			systems for decision-making	
			process	
			Work in a team using geospatial	
			tools and environment to achieve	
			project objectives.	
			Pursue lifelong learning for	
			professional advancement)	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Lidar Remote sensing and its Applications	CUAS2023	2020	Skill development(Identify specific data and methodologies for effective mapping and evaluation of natural resources. Develop geospatial models and tools to address the social and engineering problems Design multi-criteria geospatial systems for decision-making process Work in a team using geospatial tools and environment to achieve project objectives. Pursue lifelong learning for professional advancement)	
Hyper-spectral Remote Sensing and its Application	CUAS2024	2020	Skill development(Identify specific data and methodologies for effective mapping and evaluation of natural resources.  Develop geospatial models and tools to address the social and engineering problems  Design multi-criteria geospatial systems for decision-making process  Work in a team using geospatial tools and environment to achieve project objectives.  Pursue lifelong learning for professional advancement)	
Project	CUAS2025	2020	Skill development(Identify specific data and methodologies for effective mapping and evaluation of natural resources. Develop geospatial models and tools to address the social and engineering problems  Design multi-criteria geospatial systems for decision-making	



	Course	Year of	Activities/Content with direct
Name of the Course			
Study of Drawings and Plan	CUCP2110	2020	process Work in a team using geospatial tools and environment to achieve project objectives. Pursue lifelong learning for professional advancement) Skill development(Students will be able to work with the latest trend of the construction industry needs. Understand different methods of project delivery and the roles and responsibilities of all constituents involved in the design and construction process. Give the students experience, supervision and direction in recognizing and applying the concepts of project management and construction planning. Students will plan various projects relating to advanced building technology with trust. Students will be churned as Construction Manager, Project Engineer, Site Supervisor and Project Consultant. Maintain and develop the pupils'
			ability to put their knowledge of theory into practice using forms of construction.)
Project Scheduling &Management	CUCP2111	2020	Skill development(Students will be able to work with the latest trend of the construction industry needs.  Understand different methods of project delivery and the roles and responsibilities of all constituents involved in the design and



Stuping Ures. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the course	Code	introduction	bearing on Entrepreneurship	
			construction process. Give the students experience, supervision and direction in recognizing and applying the concepts of project management and construction planning. Students will plan various projects relating to advanced building technology with trust. Students will be churned as Construction Manager, Project Engineer, Site Supervisor and Project Consultant. Maintain and develop the pupils' ability to put their knowledge of theory into practice using forms	
Site Study And Study on Contract Laws	CUCP2112	2020	of construction.)  Skill development(Students will be able to work with the latest trend of the construction industry needs.  Understand different methods of project delivery and the roles and responsibilities of all constituents involved in the design and construction process.  Give the students experience, supervision and direction in recognizing and applying the concepts of project management and construction planning.  Students will plan various projects relating to advanced building technology with trust.  Students will be churned as Construction Manager, Project Engineer, Site Supervisor and Project Consultant.  Maintain and develop the pupils'	



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			ability to put their knowledge of
			theory into practice using forms
			of construction.)
			Skill development(Students will
			be able to work with the latest
			trend of the construction industry
			needs.
			Understand different methods of
			project delivery and the roles and
			responsibilities of all constituents
			involved in the design and
			construction process.
			Give the students experience,
			supervision and direction in
Concepts Of Quality Control and Checking			recognizing and applying the
	CUCP2113	2020	concepts of project management
			and construction planning.
			Students will plan various projects
			relating to advanced building
			technology with trust.
			Students will be churned as
			Construction Manager, Project
			Engineer, Site Supervisor and
			Project Consultant.
			Maintain and develop the pupils'
			ability to put their knowledge of
			theory into practice using forms
			of construction.)
			Skill development(Students will
			be able to work with the latest
			trend of the construction industry
			needs.
Quantity Estimation and Equipment Management			Understand different methods of
	CUCP2114	2020	project delivery and the roles and
	COCF 2114	2020	responsibilities of all constituents
			involved in the design and
			construction process.
			Give the students experience,
			supervision and direction in



	Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			recognizing and applying the		
			concepts of project management		
			and construction planning.		
			Students will plan various projects		
			relating to advanced building		
			technology with trust.		
			Students will be churned as		
			Construction Manager, Project		
			Engineer, Site Supervisor and		
			Project Consultant.		
			Maintain and develop the pupils'		
			ability to put their knowledge of		
			theory into practice using forms of construction.)		
			Skill development(Students will		
			be able to work with the latest		
			trend of the construction industry		
			needs.		
			Understand different methods of		
			project delivery and the roles and		
			responsibilities of all constituents		
			involved in the design and		
			construction process.		
			Give the students experience,		
			supervision and direction in		
			recognizing and applying the		
Site Supervision Project	CUCP2115	2020	concepts of project management		
			and construction planning.		
			Students will plan various projects		
			relating to advanced building		
			technology with trust.		
			Students will be churned as		
			Construction Manager, Project		
			Engineer, Site Supervisor and		
			Project Consultant.		
			Maintain and develop the pupils'		
			ability to put their knowledge of		
			theory into practice using forms		
			of construction.)		



Empower any Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Critical Thinking and Presenting it with Digital Platform	CUSD2120	2020	Skill development(Strong understanding of architectural design and scope for innovative ideas. Case study based practical solution with actual site visits/live buildings Modelling of structural elements and failure analysis Time saving estimations/structural calculations using digital tool)	
Scope to Enrich by Exposing them to BIM Modelling	CUSD2121	2020	Skill development(Strong understanding of architectural design and scope for innovative ideas. Case study based practical solution with actual site visits/live buildings Modelling of structural elements and failure analysis Time saving estimations/structural calculations using digital tool)	
Design and Failure Analysis of Structure	CUSD2122	2020	Skill development(Strong understanding of architectural design and scope for innovative ideas. Case study based practical solution with actual site visits/live buildings Modelling of structural elements and failure analysis Time saving estimations/structural calculations using digital tool)	
Amalgamation of Architecture and Civil Requirements using Generative Apps	CUSD2123	2020	Skill development(Strong understanding of architectural design and scope for innovative	



	Shaping Live Emprivering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			ideas. Case study based practical solution with actual site visits/live buildings Modelling of structural elements and failure analysis Time saving estimations/structural calculations using digital tool)
Project	CUSD2124	2020	Skill development(Identify specific data and methodologies for effective mapping and evaluation of natural resources.  Develop geospatial models and tools to address the social and engineering problems  Design multi-criteria geospatial systems for decision-making process  Work in a team using geospatial tools and environment to achieve project objectives.  Pursue lifelong learning for professional advancement)
IT Infrastructure Management	CUTM1024	2020	Skill And Employability(Students developed skills to build and manage IT infrastructur in Enterprise level using CISCO packet tracer)
Cloud Practitioners	CUTM1025	2020	Skill And Employability( Analyze and Understand the functioning of different components involved in Amazon web services and also acquire cloud technology skill for cloud partitioner certification which helps students in getting jobs in different MNCs)
Wireless Networks	CUTM1026	2020	Skill(Students devloped Skills needed to install, configure, and



Staping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			troubleshoot WLAN hardware	
			peripherals and protocols.)	
			Skill And Employability(Students	
			have done activities like network	
Information Security	CUTM1027	2020	analysis, intrusion detection in	
			the network and file integrity	
			using different open source tool.)	
			Skill And Employability(Case study	
			to be given to students on uses of C++ program for development of	
OOPs with C ++ Programming	CUTM1028	2020	various real time applications like	
			online examination system,	
			online quiz competition etc. )	
			Skill And	
			Employability(Understand	
			asymptotic analysis and different	
	CUTM1029	2020	methods. Understand linear data	
			structures and its applications.	
Data Structures using C++			Understand different non-linear	
Data Structures using CTT			data structures and its	
			applications Understand divide	
			and conquer strategy for various	
			sorting and searching techniques.	
			Understand and apply the greedy	
			approach for various problems)  Skill And	
			Employability(Understands the	
			concepts of Threads, exception	
			handling, file handling and even	
Java Technologies	CUTM1031	2020	handling and applets	
			implemented in the Java, which	
			helps students in getting jobs in	
			different IT firms)	
			Skill And Employability( Hands on	
Database Creation and Maintenance			training on Client/Server	
	CUTM1033	2020	Architecture- System Structure ,	
			Instance and schema, Data	
			Models, Types of DBMS Query	
			Processing and Optimization:	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Evaluation of Relational algebra	
			expressions-Query Equivalence-	
			Transaction Processing: Built in	
			SQL functions, Sub Queries-Joins-	
			DCL – TCL- Views – Sequences –	
			Index – Locks PL/SQL Basics –	
			Exceptions – Cursors - Stored	
			Functions – Triggers Case study in	
			industrial standards of Database	
			Management)	
			Skill(Students will develop skill of	
Database Cluster Administration	CLITAGOOG	2020	developing new techniques in	
and Security	CUTM1034	2020	cluster deployment in real world	
·			Applications.)	
			Skill (Student will able to design	
Data Warehousing and Data Mining	CUT1 44 00 5	2020	data warehouse with dimensional	
	CUTM1035	2020	modeling and apply OLAP	
			operations.)	
	CUTM1036	2020	Skill And	
			Employability(Understand	
			Android UI design, activity and	
			fragments, intents, notifications,	
			SQL Lite are implemented. As a	
Android App Development			course project students should	
			implement a mobile app with the	
			app idea and design user	
			interface/wireframes of mobile	
			app and also set up the mobile	
			app development environment)	
			Skill (Understand asymptotic	
			analysis and different methods.	
			Understand linear data structures	
			and its applications. Understand	
Mathematical Problem Solving			different non-linear data	
	CUTM1037	2020	structures and its applications	
			Understand divide and conquer	
			strategy for various sorting and	
			searching techniques. Understand	
			and apply the greedy approach	



Staping Lives. Linguisering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the course	Code	introduction	bearing on Entrepreneurship	
			for various problems.	
			)	
			Skill And Employability(Understands the	
Advanced Java Programming	CUST2011	2020	advance concepts of Threads, exception handling, file handling and even handling and applets implemented in the Java, which helps students in getting jobs in different IT firms)	
ML for Predictive Analysis	CUML2002	2020	Skill And Employability(Implement ML algorithms that generates insight to high volume datasets and helps to make better prediction, classifications and clustering. The students are able to solve problems in areas computational finance and computer vision, energy and natural language processing.)	
ML for Image Analytics	CUML2003	2020	Skill And Employability( Implemented different Real life Projects in the field of medical and Agricultural image processing)	
ML for Hyperspectral imaging	CUML2004	2020	Skill And Employability(Implemented different Real life Projects in the field of medical and Agricultural hyperspectral images)	
Internship	CUML2005	2020	Skill And Employability(Implemented different Real life Projects in the field of medical and Agricultural image processing)	
Project	CUML2006	2020	Skill And Employability(Implemented different Real life Projects in the	



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			field of medical and Agricultural image processing)	
Advanced Hacking Techniques	CUCS2041	2020	Skill And Employability(Learned different white hat hacking tools to defend different cyber attacks)	
System and Network Security	CUCS2042	2020	Skill And Employability(Learned different network security tools to defend different cyber attacks)	
IT Data Security	CUCS2043	2020	Skill And Employability(Students able to detect different data leakage and able to prevent some of it )	
Introduction to Gaming & Simulation	CUAR2060	2020	Skill And Employability(End to End Game Development Pipeline)	
Game Assets & Game Objects	CUAR2061	2020	Skill And Employability(Able to built different models, assets and objects like temple, park, agriculture field etc)	
Building Game Environment	CUAR2062	2020	Skill And Employability(Able to built game environment)	
Game Animation, Scripting & UI	CUAR2063	2020	Skill And Employability(Able to design different cartoon animations and UI)	
Project	CUAR2065	2020	Skill And Employability(End to End Game Development Pipeline such as 3D games, model of konark temple)	
Embedded System Programming with ARM-Cortex	CUTM1039	2020	Skill Development, Employability (Embedded System sectors to learn programming / Interfacing peripherals to ARM Cortex based Microcontroller)	
VLSI Design (NSQF level 5)	CUTM1040	2020	Skill Development, Employability (Design combinational and sequential circuit using CMOS logic Enhancement of complex digital VLSI logic design skill of students	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			which will help them to complete	
			any project work undertaken in	
			higher semesters.	
			Perform back-end physical	
			design)	
			Employability	
			(A broad introduction to	
			electronic systems for students	
			from diverse engineering	
			disciplines, necessary foundation	
			to understand the role,	
Electronic Devices and Systems	CUTM1046	2020	capabilities and constraints of	
			electronics in contemporary	
			engineering systems, provides	
			basic understanding of the	
			fundamentals and principles of	
			analog and digital circuits and	
			electronic devices. )	
			Skill Development	
Electromagnetic Interference and			This subject is a base subject for	
Compatibility	CUTM1041	2020	wireless communication, Antenna	
Companionicy			Engineering and other advanced	
			communication based subject.	
			Skill Development	
			Introduce theory and concepts of	
			electromagnetic waves and	
Electromagnetic Field Theory &			transmission lines, Model and	
Transmission Lines	CUTM1042	2020	design the transmission lines at	
			high frequencies, applying Smith	
			chart use for solution of	
			transmission line problems and	
			impedance matching.	
			Employability	
			( techniques of solving circuits	
			involving different active and	
Network Analysis	CUTM1043	2020	passive elements, analyze the	
			behavior of the circuit's response	
			in time domain, analyze the	
			behavior of the circuit's response	



Emprover any Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			in frequency domain, synthesize	
			an electrical network from a given	
			impedance/admittance function.)	
			Employability	
			(Familiar with analog radio	
Analog Communication Systems	CUTM1045	2020	transmitters and receivers Verify	
			the Noise performance of	
			different Modulation Techniques)	
			Employability	
			(Illustrate the classification of	
			channels, Entropy coding	
			methods and different types of	
			Error control codes along with	
Digital Communication Systems	CUTM1044	2020	their encoding/decoding	
- Situation of states			algorithms.	
			Examine the Performance of	
			different Digital Carrier	
			Modulation schemes of Coherent	
			and Non-coherent type based on	
			Probability of error)	
			Skill Development and	
			Employability	
			Knowledge about the	
			characteristic of wireless channel,	
Principles of wireless	CUTM1047	2020	designing of a cellular system,	
communication			study the various digital signaling	
			techniques and multipath	
			mitigation techniques,	
			understanding the concepts of	
			multiple antenna techniques	
			Employability	
Digital Signal & Image Processing			(knoledege of time domain,frequency	
			1	
	CUTM1048	2020	domain, discrete time signals, properties and digital filter design	
	C011V11U48	2020	techniques, knowledge on basic	
			concepts of image and its	
			processing techniques, basic	
			knowledge on Enhancement,	



Shaping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Restoration, Segmentation	
			techniques)	
			Employability	
			(understanding the theory and	
			fundamentals of antenna design,	
Antonna Dasign and Analysis	CUTN4104	2020	learning key aspects of practical	
Antenna Design and Analysis	CUTM104	2020	antenna design, knowledge of a	
			broad range of antennas such as	
			dipole, loop, microstrip patch,	
			horn, smart etc. )	
			Skill Development	
			Basic of Mobile Repairing and	
Const Discourage Library			Basic Electronics	
Smart Phone Trouble shooting and	CUCS2080	2020	Hardware Repairing	
Repair			Software Repairing	
			Basic and Advanced	
			Troubleshooting	
			Skill Development	
			The fundamentals of satellite	
			communication. To provide them	
			with a sound understanding of	
			how a satellite communication	
			system successfully transfers	
Satellite & TV Communications	CUCS2081	2020	information from one earth	
			station to another. To expose	
			them to examples of applications	
			and tradeoffs that typically occur	
			in engineering system design, and	
			to ask them to apply the	
			knowledge in design problems	
			Employability	
			(Students will develop skill on	
			GSM RF Planning tool, Use of	
RF Planning and Drive Test			mapping software's like Map	
	CUCS2082	2020	info/Google KLM, drive test tool	
			TEMS and NEMO Tool for 4G LTE	
			optimization with field exposure	
			This will lead employment as RF	
			engineer)	
			· ,	



Suppose any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Cell site and BTS Installation	CUCS2083	2020	Employability (Adhere and conduct site PM (preventive maintenance) and Task Reporting planes, as per organization's Norms . This will lead employment in BTS operation & maintenance engineering.)	
Microwave & RADAR Communications	CUCS2084	2020	Employability Appreciate the importance of microwave signal and learn important microwave devices. Describe the working principle of different RADAR systems and their applications	
Project	CUCS2085	2020	Employability (Skill development course)	
Real-Time Operating System and Porting	CUES2051	2020	Employability To make the student learn fundamentals of Operating Systems, Providing the knowledge on the implementation aspects of real time concepts. Providing the knowledge to build few applications on RTOS.	
Embedded Linux on ARM	CUES2052	2020	Employability Provide an understanding of essentials of embedded Linux Explain the essential components- tool chain, kernel, bootloader and root file system. Describe the concept of ARM9. Introduce the concept of embedded Linux. Explain porting of Linux kernel and root file system to ARM9 board. Describe the implementation of application program on ARM9 board	



Shaping Lives. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Project	CUES2053	2020	Employability (Skill development course)	
ASIC Design	CUVL2070	2020	Employability ( Design and Analysis of Analog Circuits and Systems, Write Efficient Hardware Designs and Perform High Level HDL Simulations, Built an FPGA Embedded Solution using Xilinx / Altera FPGAs.)	
Digital VLSI	CUVL2071	2020	Employability ( Design and Analysis of Digital Circuits and Systems, Write Efficient Hardware Designs and Perform High Level HDL Simulations, Built an FPGA Embedded Solution using Xilinx / Altera FPGAs.)	
Analog VLSI	CUVL2072	2020	Employability ( Design and Analysis of Anolog Circuits and Systems, Write Efficient Hardware Designs and Perform High Level HDL Simulations, Built an FPGA Embedded Solution using Xilinx / Altera FPGAs.)	
Energy Production & Transmission	CUTM1051	2020	Skill development( Students will develop the skill of how energy is being produced and transmitted )	
Substation Switch gear & Protection	CUTM1052	2020	Skill development( Students will develop the Skill of different substation, switchgear and its protection techniques)	
System Modeling and Control	CUTM1053	2020	Skill development( Students will develop the skill of modelling the various systems and its control techniques)	
Electrical Machines Operation and Control	CUTM1054	2020	Skill development( Students will develop the skill of operating	



Snaping trees. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			different electrical machines and its control techniques)	
Industrial Power Electronics	CUTM1055	2020	Skill development( Students will develop the skill of using different power electronics converters and its industrial applications)	
Digital Measurement and Instrumentation	CUTM1056	2020	Skill development( Students will develop the skill of measuring the instruments digitally)	
Basic Electrical Engineering	CUTM1057	2020	Skill development( Students will develop the skill on various fundamental concepts of electrical engineering )	
Introduction to Industrial Automation	CUIA2100	2020	Skill development(Students will develop skill of designing Automatic Control System using PLC)	
Advanced Programming & Control Blocks of PLC	CUIA2101	2020	Skill development (Students will gain Functional skill set with hands-on; on System Automation by using relevent software & hardware tools)	
Control & Signal Wiring of PLC	CUIA2102	2020	Skill development (Students will gain Functional skill set with hands-on; on Advnce Applications Such as Load Changing Automation in Power Networks by using relevent tools)	
SCADA based advanced features	CUIA2103	2020	Skill development (Students will gain Functional skill set with hands-on; on Sensors and VFD Interface to PLC and SCADA by using relevent software & hardware tools)	
SCADA & PLC based sequential control	CUIA2104	2020	Skill development (Students will gain Functional skill set with hands-on; on Sensors and VFD Interface to PLC and SCADA by	



Maping Ares. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			using relevent software & hardware tools)	
Human Machine Interface	CUIA2105	2020	Skill development (Students will gain Functional skill set with hands-on; on PLC based Automation System by using HMI- Allen Bradley-Panel View C600 tools)	
OPC server base data fetching & control	CUIA2106	2020	Skill development (Students will gain knowledge about OPC server and nerwork in automation)	
Project	CUIA2107	2020	Skill Development (Students will develop different automation related project)	
Internship	CUIA2108	2020	Skill Development (Students will undergo training for the industrial automation)	
Introduction, Power Scenario, Power Quality & Fault clearance	CUEG2090	2020	Skill Development (Students will get functional knowledge on different fault clearing techniques to impprove power quality)	
Switchyard & substation Networks	CUEG2091	2020	Skill Development (Students will design the electrical grid network system with busbar arrangement in transmission & distribution system)	
Protection scheme & Switchgear	CUEG2092	2020	Skill Development ( Students will develop different protection scheme with hardware & software integration)	
Cable system & Testing	CUEG2093	2020	Skill Development (Students will learn the three phase power cabel layout system wit the testing techniques in workshop)	
Power Markets	CUEG2094	2020	Employability (Student will learn power market operation & energy audit process with hands on practice which will lead them to	



Shaping Lives. Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
ivalie of the course	Code	introduction	bearing on Entrepreneurship
			placement in power & energy
			treading company)
			Skill Development ( Students will
C d d C d C d	CUECOOF	2020	develop skill set with hands on
Grid Safety	CUEG2095	2020	training & practice on electrical
			safety & first aid techniques)
			Skill Development ( Students will
			Manufacture three phase
Transformer Manufacturing	CUEG2096	2020	Distribution Transformer of 11KV
			class as per BIS specification,
			during project work)
			Skill Development (Students will
Project	CUEG2097	2020	develop different electrical
Project	CUEGZU97	2020	system & transformer related
			project)
			Skill Development (Students will
Materials for Renewable Energy	CURE2190	2020	learn and develop the different
applications	COREZIO	2020	materials for Renewable Energy
			generation)
			Skill development (Students will
Renewable Energy Technology for			gain Functional skill set with
Industrial Process	CURE2191	2020	hands-on; on application of
lindustrial Frocess			Renewable energy for the
			industry)
			Skill Development (Students will
Micro-grid Design &			learn and develop the different
Implementation	CURE2192	2020	Micro-grid Design and its
Implementation			application to fulfill the load
			requirement)
			Skill Development (Students will
			learn and develop the hybrid
Hybrid Renewable Energy Systems	CURE2193	2020	generations that combines the
			solar photovoltaic along with the
			Thermal power generations)
			Skill Development (Students will
			learn and develop the
Solar Off-grid Entrepreneur	CURE2194	2020	Entrepreneurship skill for the
			Development of different solar
			off grid project



	Empowering		T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Project	CURE2195	2020	Skill Development (Students will develop different renewable energy sources & solar related project)
Internship	CURE2196	2020	Skill Development (Students will undergo training for the renewable energy)
Computer Aided Drafting	CUTM1075	2020	Skill development (Students will be able to use CATIA for creation of 3D models, Assembly Designs and Drawings.)
Product Design and Development	CUTM1076	2020	Employability and Skill development (Student will understand and explain the concept of Industrial design and robust design concepts. Student will understand the concept of Design for manufacture and assembly.)
Reverse Engineering and Rapid Prototype	CUTM1077	2020	Employability and Skill development (Student will understand principles of imaging, cross-sectional scanning, digital data, computational graphics.)
Product Life Cycle Management	CUTM1078	2020	Employability and Skill development(Studentswill use ENOVIA Engineering BOM Management)
Manufacturing Process-process planning and Heat Treatment	CUTM1079	2020	Employability and Skill development (Student will understand the Importance of Materials, Manufacturing Processes, Process Planning & Design in Product Manufacturing)
Material in product design and development	CUTM1080	2020	Employability and Skill development (Student will understand the various material



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			selection for manufacturing	
			processes. Students will able to Identify and select suitable	
			material for product design.	
			Students will able to understand	
			Application of smart materials,	
			shape memory metal, Nano	
			material.	
			Employability and Skill	
			development (Students will carry	
			out statistical analysis of	
Quality Assurance	CUTM1082	2020	experiment, ANOVA ratio test and	
			apply advanced DOE method for	
			product testing.Students will understand SIX SIGMA process	
			and lean production concept.)	
			Employability and Skill	
			development (Students will able	
			to use the Human Erogonomics	
Applied Ergonomics	CUTM1083	2020	software to create an accurate	
			simulation of a human entity and	
			its work environment to ensure a	
			natural operation)	
			Skill development (Students will	
			able to create 2-D Geometry and	
			3-D models using various	
Computer Aided Manufacturing	CUTM1084	2020	Command in Master CAM	
			software. Simulation of CNC	
			programs using Master CAM	
			software.) Employability and Skill	
			development (Demonstrate and	
			explain various CNC control	
			Calculate technological data for	
CNC Programming & CNC	CUTM1085	2020	CNC machining. Prepare	
Machining			programs, demonstrate, simulate	
			and operate CNC milling	
			machines for various machining	
			operations)	



Staping Lives. Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Design of Tools, Jigs and Fixtures	CUTM1086	2020	Skill development (To learn basic concepts, functions and design principles of Jigs, Fixtures and Dies)
Advance Metrology	CUTM1087	2020	Skill development (Student will have knowledge of basic measurement systems in Real time Engineering Applications.)
Thermodynamics	CUTM1088	2020	Skill development (To know the laws of thermodynamics and conditions for energy transformation)
Theory of Machines	CUTM1091	2020	Skill development (To develop skills for designing and analyzing linkages, cams, gears and other mechanisms.)
Heat Transfer with FDM/FVM	CUTM1092	2020	Skill development ( Students will be able to analyze and design various Equipment used in industry using principles of Heat Transfer.)
Introduction to Automobile Engineering	CUAE2170	2020	Employability and Skill development( This gives jobs oppertunity in automobile manufacturing companies in India and abroad. There are large number of job opportunities in automobile designing, research & development, sales & service. The students can also successfully run their own business in this field.)
Subsystems of Automobile	CUAE2171	2020	Employability and Skill development (This gives jobs oppertunity in automobile manufacturing companies in India and abroad. There are large number of job opportunities in automobile designing, research & development, sales & service. The



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			students can also successfully run their own business in this field.)	
Electric Vehicles	CUAE2172	2020	Employability and Skill development (This gives jobs oppertunity in automobile manufacturing companies in India and abroad.There are large number of job opportunities in automobile designing, research & development, sales & service.The students can also successfully run their own business in this field.)	
Maintenance of Automobile	CUAE2173	2020	Employability and Skill development (This gives jobs oppertunity in automobile manufacturing companies in India and abroad. There are large number of job opportunities in automobile designing, research & development, sales & service. The students can also successfully run their own business in this field.)	
Project	CUAE2174	2020	Employability and Skill development (This gives jobs oppertunity in automobile manufacturing companies in India and abroad. There are large number of job opportunities in automobile designing, research & development, sales & service. The students can also successfully run their own business in this field.)	
Internship	CUAE2175	2020	Employability and Skill development( This gives jobs oppertunity in automobile manufacturing companies in India and abroad. There are large number of job opportunities in automobile designing, research &	



Empower mg Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
			development (students will be	
			able to learn how to design a	
			composite material using Catia	
			software. Material properties can	
			be studied by Biovia software.	
Introduction to composites	CUCD2130	2020	Students will get familiar with 3d	
introduction to composites	COCDZ130	2020	experience software. Well-	
			equipped laboratory with	
			different types of matrix and fiber	
			where students will do hands-on	
			practice and fabricate different	
			types of composite which can be	
			used in our day to day work)	
			Employability and Skill	
			development (students will be	
			able to learn how to design a	
			composite material using Catia	
			software. Material properties can	
			be studied by Biovia software.	
Composite materials and	CHCD2424	2020	Students will get familiar with 3d	
characterization	CUCD2131	2020	experience software. Well-	
			equipped laboratory with	
			different types of matrix and fiber	
			where students will do hands-on	
			practice and fabricate different	
			types of composite which can be	
			used in our day to day work)	
			Employability and Skill	
			development (students will be	
CATIA-Composites Design			able to learn how to design a	
			composite material using Catia	
	CUCD2132	2020	software. Material properties can	
			be studied by Biovia software.	
			Students will get familiar with 3d	
			experience software. Well-	
			experience software, weir-	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			equipped laboratory with	
			different types of matrix and fiber	
			where students will do hands-on	
			practice and fabricate different	
			types of composite which can be	
			used in our day to day work)	
			Employability and Skill	
			development (students will be	
			able to learn how to design a	
			composite material using Catia	
			software. Material properties can	
			be studied by Biovia software.	
Composite Product Validation;	CHCD3433	2020	Students will get familiar with 3d	
Simulia	CUCD2133	2020	experience software. Well-	
			equipped laboratory with	
			different types of matrix and fiber	
			where students will do hands-on	
			practice and fabricate different	
			types of composite which can be	
			used in our day to day work)	
			Employability and Skill	
			development (students will be	
			able to learn how to design a	
			composite material using Catia	
			software. Material properties can	
			be studied by Biovia software.	
Machineries and Technologies		2020	Students will get familiar with 3d	
used for Manufacturing of	CUCD2134		experience software. Well-	
Composites			equipped laboratory with	
			different types of matrix and fiber	
			where students will do hands-on	
			practice and fabricate different	
			types of composite which can be	
			used in our day to day work)	
			Employability and Skill	
			development (students will be	
Quality control and Fabrication of Composite Structure	CUCD2135	2020	able to learn how to design a	
		_	composite material using Catia	
			software. Material properties can	
	]		Jortivale, Material properties call	



Empswering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			be studied by Biovia software.	
			Students will get familiar with 3d	
			experience software. Well-	
			equipped laboratory with	
			different types of matrix and fiber	
			where students will do hands-on	
			practice and fabricate different	
			types of composite which can be	
			used in our day to day work)	
			Employability and Skill	
			development (students will be able to learn how to design a	
			composite material using Catia	
			software. Material properties can	
		2020	be studied by Biovia software.	
	CUCD2136		Students will get familiar with 3d	
Project			experience software. Well-	
			equipped laboratory with	
			different types of matrix and fiber	
			where students will do hands-on	
			practice and fabricate different	
			types of composite which can be	
			used in our day to day work)	
			Employability and Skill	
			development (Developing the	
Manufacturing Requirements and			visibility of skills and potentials of	
Planning (Jigs & Fixtures; Process	CUCM2150	2020	students in ways that are relevant	
Planning & Cost Estimation)			to manufacturing need &	
,			employability and also promoting	
			a production oriented learning	
			method.)	
			Employability and Skill development( Makes student	
			Industry ready through hands-on	
Conventional Machining for			education. Provides required	
Cylindrical and Prismatic Shape	CUCM2151	2020	industrial experience within the	
Components			academic environment to apply	
			theoretical and practical concepts	
			to improve manufacturing	



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)
CNC Machining	CUCM2152	2020	Employability and Skill development (Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improvemanufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)
Non-Traditional Machining and 3D Printing	CUCM2153	2020	Employability and Skill development (Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			latest manufacturing processes	
			and machineries. Strengthens the	
			Industrial-Institutional	
			partnership.)	
			Employability and Skill	
			development( Makes student	
			Industry ready through hands-on	
			education. Provides required	
			industrial experience within the	
			academic environment to apply	
			theoretical and practical concepts	
			to improve manufacturing	
Wood Engineering	CUCM2154	2020	processes. Helps bright students	
			to achieve more and struggling	
			learners to find new ways to	
			master. Provides in-depth	
			technical training & knowledge of	
			latest manufacturing processes	
			and machineries. Strengthens the	
			Industrial-Institutional	
			partnership.)	
			Employability and Skill	
			development(Students go to	
	01101101		different corporate industry to	
Internship	CUCM2155	2020	carry out their internship for	
			3month duration.This help	
			students to give specific skills	
			followed by internships	
			Employability and Skill	
			development (ASNT Level II (LPI	
			and UT) or NSQF skill certification	
			will make the candidate	
Joining Processes and Technology	CUWI2160	2020	recognised in national and	
5			international levels in the	
			industry. He/she can be self	
			employed by opening a small	
			scale welding shop to a medium	
			scale industry.)	



Shaping Lives. Linguiseering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
ivalle of the course	Code	introduction	bearing on Entrepreneurship	
Metal Transfer and Weld Metallurgy	CUWI2161	2020	Employability and Skill development ASNT Level II (LPI and UT) or NSQF skill certification will make the candidate recognised in national and international levels in the industry. He/she can be self employed by opening a small scale welding shop to a medium scale industry.)	
Design of Welded Joints	CUWI2162	2020	Employability and Skill development (ASNT Level II (LPI and UT) or NSQF skill certification will make the candidate recognised in national and international levels in the industry. He/she can be self employed by opening a small scale welding shop to a medium scale industry.)	
Testing of Welded Joints	CUWI2163	2020	Employability and Skill development (ASNT Level II (LPI and UT) or NSQF skill certification will make the candidate recognised in national and international levels in the industry. He/she can be self employed by opening a small scale welding shop to a medium scale industry.)	
Advanced Structural Analysis	MTSE1101	2019	Skill development(• Skill in developing computer program for the structural analysis of two-dimensional frames. • To obtain some experience in the use of modern structural analysis programs.)	
Structural Dynamics	MTSE1102	2019	Skill development(To provide basic knowledge of mathematics,	



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Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			science and engineering in the
			areas of vibrations applied to
			structural systems
			•To give procedural knowledge or
			skill to design a system,
			component or process as per
			needs and specifications when
			subjected to dynamic loads.)
			Skill development(• Ability to
			apply the knowledge of
			mathematics, science and
			engineering with Elasticity
Theory of Elasticity & Plasticity	MTSE1103	2019	concept to solve problems in two
Theory of Elasticity & Hasticity	111100	2013	Dimensional Problems in Polar
			Coordinates.
			To provide the students with
			basic skill of plasticity concept
			applicable in structural systems)
		2019	Skill development(Provide skill
			with a well-educated workforce
			that is ready and able to perform
			valuable architectural and
			construction engineering and
			managerial services immediately
Architectural Design	MTSE1104		after graduation
7 ii oi ii ceecarar Design			The ideas / concepts learned in
			Basic Design and other related
			subjects have to be carried
			forward into the architectural
			design now envisaged. The
			exercises may be taken up as
			mentioned herein.)
Bridge Engineering			Skill development(At the end of
			the course, the students have a
			skill to:
	MTSE1105	2019	Design the slab culvert, Box
			culvert
			Design the T beam bridge and
			substructures



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
	Couc	miroduction	Design the Bridge bearings     Design the steel bridge for railway)	
Computer Graphics	MTSE1106	2019	Skill development(At the end of the course, the students have a skill and emplyobility to: Event driven I/O and callback programming & typical structure of an interactive, real-time computer graphics program  " 2&3D transformations, homogeneous co-ordinates, postmultiplication " Modelling and instantiati)	
MATLAB for Civil Engineers	MTSE1107	2019	Employability (Differential equations and its application to engineering problems Soft computing applications to engineering problems)	
Finite Element Method	MTSE1201	2019	Skill development(• Enable the students to identify, formulate and skill to engineering problems related to one, two and three Dimensional structures subjected to static loads.  • To show the impact of engineering solutions on the society and also will be aware of contemporary issues regarding failure of structures due to wrong analysis)	
Concrete Technology	MTSE1202	2019	Skill development(• To study and understand various types of technology added in concrete • Have a skill to develop in design of various grades of concrete)	
Research Methodology & IPR	MTRM1201	2019	Skill development(1. Skill to research problem formulation.	



Shaping Lives.  Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
ivallie of the course	Code	introduction	bearing on Entrepreneurship	
			2. Analyze research related information 3. Follow research ethics 4. Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity.)	
Structural Engineering Lab	MTSE1203	2019	"Skill development(To provide basic knowledge of mathematics, science and engineering in the areas of vibrations applied to structural systems  •To give procedural knowledge or skill to design a system, component or process as per needs and specifications when subjected to dynamic loads.)"	
3D Modeling using ANSYS and CATIA	ISSE1205	2019	Skill development(Introduction to Engineering Design Different types of Numerical Methods & Applications, Practical Applications of FEA, Basics of finite element method (FEM),)	
Design of Prefabricated Structures	MTSE0101	2019	Skill development(• Grasp of the construction methods using these elements have the skill of the construction methods using these prefabricated elements)	
Renovation and Retrofitting of green structures	MTSE0102	2019	Skill development(By the end of this course students will have the skill /knowledge of • various distress and damages to concrete and masonry structures • the importance of maintenance of structures, types and properties of repair materials etc)	
Advanced Construction Materials	MTSE0103	2019	Skill development(• To study the polymers in civil engineering	



	Shaping Live Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			<ul><li>construction</li><li>To study the corrosion of concrete in various environments)</li></ul>
Soil Dynamics and Geotechnical Earthquake Engineering	MTSE0104	2019	Skill development(Develop skill in applying theory of vibrations to basic facets of soil behavior under dynamic loading together with the exposure of the fundamental principles of wave propagation in engineering example)
Industry Internship and Project - I	MTIP2101	2019	Employability(On successful completion of this course student will able to:  • Get Experience of working conditions on live projects of company.  • learn soft skill viz. Self-Confidence, widen Strong Work Ethic toward work, Positive Attitude towards work, develop effective Communication Skills, Time Management Abilities, Problem-Solving Skills etc.  • Find successful employment after graduation.)
Industry Internship and Project - II	MTIP2201	2019	Employability(On successful completion of this course student will able to:  • Get Experience of working conditions on live projects of company.  • learn soft skill viz. Self-Confidence, widen Strong Work Ethic toward work, Positive Attitude towards work, develop effective Communication Skills, Time Management Abilities, Problem-Solving Skills etc.



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Find successful employment	
			after graduation.)	
Traffic Engineering And Management	ISTE1101	2019	Skill development(• To learn traffic studies, their analysis and their interpretation. • To learn analysis of LOS. • To learn design of signal. • To learn transportation system management.)	
Pavement Materials And Construction	ISTE1102	2019	Employability(• To learn about characteristic of subgrade soil. • To learn about characteristic of road aggregates. • To learn about characteristic of paving grade bitumen. • To learn about characteristic of cement used in road construction.)	
Transportation Infrastructure Design	ISTE1104	2019	Employability(• To learn Geometric Design of Cross Sectional Elements of various types of roads. • To learn Geometric Design of Horizontal Alignment of Roads • To learn Geometric Design of Vertical Alignment of Roads. • To learn transportation system management)	
Pavement Material Lab	ISTE1106	2019	Skill development(• To learn about characteristic of subgrade soil.  • To learn about characteristic of road aggregates.  • To learn about characteristic of paving grade bitumen.  • To learn about characteristic of cement used in road construction.)	



Emprace ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Traffic Survey Practice	ISTE1107	2019	Skill development(• Fieldwork using Hi-Tech surveying instruments .• Clistering using field traffic data .• Preparation of questionaries for OD survey	
Pavement Analysis And Design	ISTE1201	2019	Skill development(• To learn about various factors affecting pavement design. • To learn about stress analysis of the pavement. • To learn about various methods of flexible pavement design. • To learn about various methods of rigid pavement design.)	
Highway Project formulation and Economics	ISTE1202	2019	Employability(• To learn Geometric Design of Cross Sectional Elements of various types of roads. • To learn Geometric Design of Horizontal Alignment of Roads • To learn Geometric Design of Vertical Alignment of Roads. • To learn transportation system management)	
Traffic Safety	ISTE1203	2019	Skill development(Identify specific data and methodologies for effective mapping and evaluation of natural resources.  Develop geospatial models and tools to address the social and engineering problems  Design multi-criteria geospatial systems for decision-making process  Work in a team using geospatial tools and environment to achieve project objectives.	



	Shaping Live Empowering		T
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Pursue lifelong learning for
			professional advancement)
			Employability(Meaning of
			Research , Objectives of Research
			,Motivation in Research ,Types of
Research Methodology For			Research Research Approaches
Engineers	ISRM1201	2019	,Significance of Research
21.6.1.6.13			,Research Methods versus
			Methodology Research and
			Scientific Method ,Importance of
			Knowing How Research is Done ,)
			Skill development(Identify
			specific data and methodologies
			for effective mapping and
			evaluation of natural resources.
		2019	Develop geospatial models and
			tools to address the social and
	ISTE1204		engineering problems
Survey Lab			Design multi-criteria geospatial
			systems for decision-making
			process
			Work in a team using geospatial
			tools and environment to achieve
			project objectives.
			Pursue lifelong learning for
			professional advancement)
			Skill development(Gain
Transportation Engineering Design	ICTE 1005	2012	knowledge about the software
Practice	ISTE1205	2019	used in transportation like surface
			creation, surface profile and cross
			section of roads.)
			Skill development(• Ability to
Remote Sensing And GIS for Transportation Engineering			understand the basics and
			characteristics of remote sensing.
	ISTE1207	2019	Ability to process remotely
	13121237		sensed data.
			Ability to draw information
			from remotely sensed data.
			Ability to understand the basics



-	Shaping Live Emprovering		T
Name of the Course	Course	Year of	Activities/Content with direct
Traine or the course	Code	introduction	bearing on Entrepreneurship
			and application of GPS in
			transportation engineering)
			Employability(• To learn about
			characteristic of subgrade soil.
			To learn about characteristic of
Pavement Evaluation			road aggregates.
,Rehabilitation and Maintenance	ISTE1208	2019	To learn about characteristic of
, , , , , , , , , , , , , , , , , , , ,			paving grade bitumen.
			To learn about characteristic of
			cement used in road
			construction.)
			Employability(Identify functions
			of project management including
		2019	estimating, job controls, field data
	ISTE1209		collection, scheduling, accounting
Project Management			and design.  * method that uses technology to
Froject Management			measure cost and productivity
			through the full life-cycle of
			enterprise level projects
			* Contract Management and
			Tendering
			Employability(• environmental
			issues in decision-making)
		2019	.• impacts of transportation
Environmental Impact Assessment	ICTE4 24 0		projects on air quality, society,
for Transportation Projects	ISTE1210		economy, ecology and travel
			. • Ecological disturbances
			. Environmental Issues in
			Industrial Development
			Employability(Student will be
			doing live project For 4 months in
Industry Internship and Project-1	ISTE2101	2019	an
			Industry and submit a Project
			Report to concerned guide
			certified by the Industry Engineer)
Industry Intomobile and Dustry U	ICTE	2010	Employability(Student will be
Industry Internship and Project-II	ISTE2200	2019	performing internship for 3-
			months in



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Industry and submitted a report	
			and duly certified certificate from	
			the competent Engineer in	
			charge)	
			Skill development (Students will	
			gain Functional skill set with	
Computer Applications to Power	MTPS1101	2019	hands-on; on Load Flow & Power	
System Analysis	14111 31101	2013	System Dynamic Stability by using	
			relevent software & hardware	
			tools)	
			Skill development (Students will	
			gain Functional skill set with	
Non-Linear Control Systems	MTPS1102	2019	hands-on; on Load Flow & Power	
Non Emedi control systems	10111 31102	2013	System Dynamic Stability by using	
			relevent software & hardware	
			tools)	
			Skill development (Students will	
	MTPS1103	2019	gain Functional skill set with	
Micro Controller Application with			hands-on; on Micro Controller &	
PLC			Application of Micro Controllers	
			in System Dynamic by using	
			relevent software & hardware	
			tools)	
			Skill development (Students will	
			gain Functional skill set with	
SCADA- Compatible with all PLC	MTPS1104	2019	hands-on; on Sensors and VFD	
SCADA Compatible with all 1 Le	10111 31104	2013	Interface to PLC and SCADA by	
			using relevent software &	
			hardware tools)	
			Skill development (Students will	
			gain Functional skill set with	
Advanced Electrical in Automation	MTPS1105	2019	hands-on; on Advnce Applications	
	14111 31103	2013	Such as Load Changing	
			Automation in Power Networks	
			by using relevent tools)	
			Skill development (Students will	
Sensors and VFDInterface to PLC	MTPS1106	2019	gain Functional skill set with	
and SCADA			hands-on; on Sensors and VFD	
			Interface to PLC and SCADA by	



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			using relevent software & hardware tools)	
Digital Control System Applied to Power System	MTPS1201	2019	Skill development (Students will gain Functional skill set with hands-on; on Digital Control System Applied to Power System by using relevent software & hardware tools)	
Power System Dynamics & Stability	MTPS1202	2019	Skill development (Students will gain Functional skill set with hands-on; on Load Flow & Power System Dynamic Stability by using relevent software & hardware tools)	
SCADA-Compatible with fixed brand of PLC	MTPS1203	2019	Skill development (Students will gain Functional skill set with hands-on; on Sensors and VFD Interface to PLC and SCADA by using relevent software & hardware tools)	
Distributed Control System	MTPS1204	2019	Skill development (Students will gain Functional skill set with hands-on; onDistributed Control System by using relevent software & hardware tools)	
Power System Monitoring by HMI	MTPS1205	2019	Skill development (Students will gain Functional skill set with hands-on; on Power System Monitoring by HMI by using relevent software & hardware tools)	
High voltage Engineering	MTPS0101	2019	Skill development (Students will gain Functional knowledge with hands-on; on high voltage engineering application in transformer workshop)	
Optimization Techniques in Power System	MTPS0102	2019	Skill development (Students will gain Functional knowledge with	



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			hands-on; on digital applications
			in power system techniques)
			Skill development (Students will
			gain Functional knowledge with
Digital Power System Applications	MTPS0103	2019	hands-on; on high voltage
			engineering application in
			transformer workshop)
Power Quality Analysis	MTPS0104	2019	Skill development (Students will gain Functional knowledge of
Fower Quality Allalysis	1011730104	2019	power quality)
			Skill development (Students will
Non-Conventional Renewable			gain Functional knowledge with
Energy	MTPS0105	2019	hands-on; on different RE
<i>,</i>			electriccity generation process)
			Skill development (Students will
Renewable Energy System			gain Functional knowledge with
Integration with Grid	MTPS0106	2019	hands-on; on RE system
micgration man on a			integration with grid application
			in transformer workshop)
Consorts of Consort Coild			Skill development (Students will
Concepts of Smart Grid Technology	MTPS0107	2019	gain Functional knowledge with hands-on; onsmart grid system
reciniology			operation)
			Skill development (Students will
Distribution System Engineering	MTPS0108	2019	gain Functional knowledge on
, 5			power distribution system)
			Skill development (Students will
Power System Security	MTPS0109	2019	gain Functional knowledge with
Tower System Security	10111 30103	2013	hands-on; on system security in
			power system)
Digital Signal Processing			Skill development (Students will
Applicationsin Power System	MTPS0110	2019	gain Functional knowledge with
Protection			hands-on; of DSP power system
			protection) employability (Student will learn
Industry Internship and Project –			on power system operation &
II/Dissertation	MTIP2102	2019	energy audit process with on the
ii) Dissertation			job training which will lead them
		1	Job danning windi win lead dieth



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			to placement in power & energy company)	
Tractor and Automotive Engines	CUTM1130	2017	Entrepreneurship(To understand the working principle of different systems of internal combustion engines and tractor.)	
Irrigation Engineering	CUTM1131	2017	Skill Development(Estimate the quantity of water required by different types of crop.)	
Tractor Systems and Controls	CUTM1132	2017	Employability(Learning fundamentals of tractor chassis design and traction theory.)	
Agricultural Structures and Environmental Control	CUTM1134	2017	Employability(To prepare estimate for different farm buildings, structures, roads, fencing and construction, repair and maintenance of farm structures.)	
Soil-Water Conservation Engineering and Structure	CUTM1136	2017	Skill Development(Develop analytical thinking and problem solving skills in soil and water conservation engineering problems.)	
Drainage Engineering	CUTM1138	2017	Entrepreneurship(Analyze the economic aspects of drainage projects.)	
Tractor and Farm Machinery Operation and Maintenance	CUTM1142	2017	Employability(To acquire knowledge regarding makes and models of tractors, different systems and periodic maintenance tractors.)	
Dairy and Food Engineering	CUTM1143	2017	Entrepreneurship (Acquaint the students with various dairy engineering operations such as homogenization, pasteurization, thermal processing, evaporation, freezing and drying of milk.)	
Processing Technology of Cereals and Millets	CUFP2310	2020	(Skill development)Understand the concepts and principles of	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
itaine of the course	Code	introduction	bearing on Entrepreneurship	
			processing and packaging	
			techniques and the effects of	
			processing parameters on	
			product safety and quality	
			(Skill development)know	
Processing Technology of Legumes			principles of processing and	
and Oilseeds	CUFP2311	2020	packaging techniques and the	
and Onseeds			effects of processing parameters	
			on product safety and quality	
Dragossing Tochnology of Fruits			(Skill development)study of the	
Processing Technology of Fruits,	CUFP2312	2020	effects of processing parameters	
Vegetables,Spices			on product safety and quality	
			(Employability) Gain insights into	
Product Development and	CUEDANA	2020	the scientific, regulatory, and	
Packaging Technologies	CUFP2313	2020	consumer interests that interact	
			in determining the safety of food	
5 - d Clared and a sel Bare dell's as	CUFP2314	2020	(Skill development) Understand	
Food Standards and Regulations			and develop HACCP plans based	
and HACCP Systems			on the standards and regulations	
	CUTM1939	2020	(Skill development)Students will	
			be able to have real exposer to	
Summer training-I			industries or Institutes to get	
			training and accure some	
			practical exposer.	
Dharmaagnasy and			(Skill development/Employability)	
Pharmcognosy and	CUTNALLCZ	2020	Identification of medicinal herbs	
Phytochemistry of Important Medicinal Herbs	CUTM1167	2020	and gaining knowledge of their	
Medicinal Herbs			pharmaceutical use	
			(Skill development/Employability)	
Ayurveda and fermentation	CUTNALLCO	2020	Formulation of herbal dosage	
technology	CUTM1168	2020	forms, leading to improved	
			employability	
			(Employability/Entrepreneurship)	
Regulations & Certifications of Herbal Drugs			Learn about international	
	CUTM1169	2020	regulations of herbal drugs, which	
			will improve employability, also	
			can help to set up own regulatory	
			consultation farm	



Empirical Inc.				
Name of the Course	Course	Year of	Activities/Content with direct	
Trainic or till course	Code	introduction	bearing on Entrepreneurship	
			(Skill development/Employability)	
Material Science of Excipients and	CUTM1170	2020	Practical aspects of	
Additives	COTIVITIO	2020	pharmaceutical dosage form	
			formulation	
			Learn about different drugs and	
Phyto-Pharmacology	CUTM1171	2020	their pharmacological effects on	
			human body	
			(Employability and skill	
			development)Designing of air-	
Thermodynamics	CUTM 1088	2020	conditioning system and	
			Estimation of air-conditioning	
			load.	
			(Skill Development) learn about	
Humana Amatamay and Dhysialam.	CUTN 44 700	2020	human anatomy and physiology	
Human Anatomy and Physiology	CUTM1708	2020	and gain knowledge about vital	
			measurements	
			(Employability and skill	
Heat and Mana Transfer	CUTM1525	2020	development) learn about heat	
Heat and Mass Transfer			and mass transfer under	
			industrial set up	
			(Skill development)Students will	
			be able to have real exposer to	
Summer training-II	CUTM1940	2020	industries or Institutes to get	
			training and accure some	
			practical exposer.	
			Employability and	
			entrepreneurship (Industry	
			oriented course. A student with a	
Cheese Technology	CUTM1158	2020	basic understanding on cheese	
			preparation can find a job in	
			different types of cheese	
			industries).	
			Skill development (Students will	
			get acquainted with the basics as	
Packaging of Dairy Products			well as new packaging	
	CUTM1160	2020	technologies and utilize those	
			packaging concepts in dairy	
			industries and also in any	
			packaging industry).	



	Shaping Lives.  Limpowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
Chemical Quality Assurance	CUTM1161	2020	Employability and skill development (The students can become internal and external auditor based on the knowledge about different food regulations in this course and also can get job in dairy industry as quality control executive).		
Fat Rich Dairy Products	CUTM1150	2020	Employability and entrepreneurship (After completing this course students can get job in dairy industry in production department).		
Microbiology of Dairy Products	CUTM1151	2020	Skill development and Employability (Students can go for higher studies (m.Tach and PhD) or can get job in quality control lab in dairy industry as a dairy microbiologist)		
By Products Technology	CUTM1159	2020	Entrepreneurship and employability (Completion of this course can lead a student to drive their career into dairy, food and non-food industries to utilize the wastes in food and non-food (production of plastics, adhesives, gels) uses).		
Food and Industrial Microbiology	CUTM1163	2020	Skill development (It is also purely industrial based course via. higher studies where students can be involved as industrial microbiologists/biotechnologists in various sectors. The key job role will be in developing and designing a process for production for industrial food products).		
Sensory Evaluation of Dairy Products	CUTM1164	2020	Skill development (Students will be familiarized with the basic idea		



Name of the Course	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			on sensory evaluation of milk and other dairy products at platform level and apply it at industrial and research level).
Evolution of Management Thought	CUTM1181	2011	Application of Basic mangement principles- Skill development
Job Readiness	CUTM1182	2020	Analytical Ability, ability to plan & strategic, creative & logical thinking, attention to details, ability to recall (Working Memory), problem solving ability, communication skills (written), spatial ability articulation, data interpretation skills, active Listening, ability to visualize, adaptation skills, decision making, ability to analyze pattern & trends- Employability
Micro Economics	CUTM1184	2020	Utilize micro economic concepts and techniques to take business decisions Employability & Entrepreneurship
Data analysis through Microsoft Excel	CUTM1185	2019	Able to analyze data appropriately- Skill development
Economic Environment of Business	CUTM1186	2020	Analyze of policy environment to take appropriate decision - Employability
Operation Research	CUTM1188	2017	Manage and enhance the sales force productivity and performance: Employability & Entrepreneurship
Principles of Management	CUTM1189	2020	Application of Basic mangement principles- Employability
Basics of Design Thinking	CUTM1190	2020	Utilize design thinking for innovation - emplobility & Entrepreneurship



Supplied Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Data Analysis and Visualization Using Python	CUTM1191	2020	Can use Python for data analysis and visualization Skill Development	
Introduction to Robotics	CUTM1198	2020	Impact of Robotics in business & Management - Employability	
Accounting for Managers	CUTM1199	2011	Preparation of financial statement, preparation of cost sheet and financial analysis of financial statements: Employability & Entrepreneurship	
Marketing Management	CUTM1200	2011	Interpret complex marketing issues facing a variety of enterprises they would be employed in or setting up as entrepreneurs: Employability & Entrepreneurship;	
Organizational Behaviour and Structure	CUTM1201	2011	Analyze and compare different models of Human Behaviour - Employability, Entrepreneurship	
Talent Acquisition and Development	CUTM1202	2011	Assess, design and implement various methods, techniques and sources of training- Employability, Entrepreneurship	
Marketing Research	CUTM1203	2011	Plan and undertake qualitative or quantitative Market Research and demonstrate the ability to appropriately analyze data to resolve marketing issues: Employability, Entrepreneurship	
Corporate Finance	CUTM1204	2011	Utilize the concepts of financial management, investment, financing, working capital and dividend policy decisions: Use techniques of minimising risk in investment, techniques of leverage as well as optimum cost of capital structure of company Employability & Entrepreneurship	



Susping Greek. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Production & Operations Management	CUTM1205	2011	Developing aggregate capacity plans and MPS in operation environments- Employability, Entrepreneurship	
Introduction to PLM (Platforms such as 3DS) <sup>5</sup>	CUTM1206	2020	Develop Product specification Document and digital prototype- Employability, Entrepreneurship	
Designing User/Customer Experience (UX/CX)	CUTM1207	2020	Product Design & User experience - Skill Development	
Supply Chain Management	CUTM1208	2020	Analyzing the manufacturing operations of a firm- Employability, Entrepreneurship	
Advanced Managerial Accounting	CUFM2350	2015	Preparation of cost sheet and analysis of financial statements: Employability & Entrepreneurship;	
Financial Institutions, Markets & Services	CUFM2351	2011	Use techniques for raising funds from capital market and from different sources- Employability & Entrepreneurship;	
Commercial Banking and ALM	CUFM2352	2011	Use techniques for Asset/Liability Management for smooth operation of the Bank. Employability	
Security Analysis And Portfolio Management	CUFM2353	2011	Use methods of valuations of financial instruments and evaluation of risk as well as return of an individual security and portfolio - Employability & Entrepreneurship	
Project Appraisal & Financing	CUFM2354	2014	Preparation of detailed project report, identification of a project, feasibility analysis including market, technical and financial appraisal of a project; Uses project appraisal techniques for evaluating live projects:  Employability & Entrepreneurship	



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Current Asset Management	CUFM2355	2015	Use methods of determine optimum current assets level and appropriate working capital management policies to achieve corporate objectives - Employability and entrepreneurship	
Robotics Process Automation (RPA) in Finance	CUFM2357	2020	Utilize skill set to work in finance with the help of Robot - Emloybility & Entreprenuership,	
Rural Marketing	CUMM2360	2015	Able to promote products and services in rural market: Employability & Entrepreneurship	
Services & Financial Services Marketing	CUMM2362	2020	Design financial service quality measurements to build customer loyalty and evaluate the effectiveness and efficiency of customer service offerings:  Employability	
Brand Management & Consumer Behaviour	CUMM2363	2011	Analyze the relevance of consumer behaviour to the entire marketing process, the nature and stages of consumers' decision making and the factors influencing consumers' choices: Employability	
Retail & Etail Management	CUMM2365	2020	Make merchandise plan and to procure right merchandise: Employability & Entrepreneurship	
Performance Management	MGHR2317	2011	Analyze and adopt different models of Human Behaviour to achieve desired performance- Employability	
Organization Change and Development	MGHR2318	2011	Assess, design and implement various methods, techniques and sources of training- Employability	
Human Resource Planning and Sourcing	MGHR2319	2015	Development, implementation, and evaluation of employee recruitment, selection, and	



	Shaping Live Empireering		
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			retention plans and processes- Employability, Entrepreneurship
Training and Development	MGHR2320	2011	Assess, design and implement various methods, techniques and sources of training- Employability & Skill development
Selling And Reporting Skills Of Pharmaceutical Product	CUTM 1610	2019	Handle pharmaceutical marketing efficiently-Employability, Entrepreneurship
Pharmaceutical Brand Management	CUTM 1611	2019	Development of brand of a product- Employability, Entrepreneurship
Pharmaceutical Sales and Distribution Management	CUTM 1612	2019	Increase pharmaceutical sales, develop promotional strategy,- Employability, Entrepreneurship
Business Analytics	CUTM 1613	2020	Use tools and technique to analyze data - Skill development
Drug Regulatory Affairs & Intellectual Property Rights	CUTM 1614	2019	Able to manufacture and sale of pharmaceuticals-Employability, Entrepreneurship
Financial Reporting & Analysis	CUTM 1616	2019	Analyze financial statements- Employability
Contemporary Development Communication	CUTM1218	2020	Communicate appropriately using tools for development - Employability
Data Analysis using Excel and Python	CUTM1241	2020	Can use Python for data analysis and visualization Skill Development
Development Project Management Planning Tools and Techniques-I	CUTM1242	2014	Knowledge and skills acquisition on Appraisal, Planning, and Monitoring & Evaluation and impact assessment of development projects - Skill development
Natural Resource Management	CUTM1243	2014	Work effectively with, and within, interdisciplinary and diverse groups to resolve- management problems and achieve



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the course	Code	introduction	bearing on Entrepreneurship	
			management objectives-	
			Employability and	
			Entrepreneurship	
			Utilization of development	
Development Theory and Practice	CUTM1222	2020	theories in practocal field-	
			Employability and Skill	
			Knowledge and skills acquisition	
Davidan mant Brainst			on Appraisal, Planning, and	
Development Project	CUTAMA	2014	Monitoring & Evaluation and	
Management Planning Tools and	CUTM1223	2014	impact assessment of	
Techniques-II			development projects - Skill	
			development	
			Application of modern analytical	
			tools and techniques for	
		2018	management decision making,	
Social Research Methods	CUTM1246		research designing, sampling,	
			analysis of data, hypothesis	
			formulation and testing-	
			Employability, Entrepreneurship	
			Conduct analysis of competitive	
Strategic Management	CUTM1929	2020	situations of the enterprise -	
			Employability	
			To appraise the scenario of	
			financial inclusion in the country,	
Financial Inclusion and Micro	CUTM1932	2017	acquire skills to opearte in Micro	
Finance			Finance sector - Employability,	
			Entrepreneurship	
			Analyze and compare different	
			models of Human Behaviour for	
Organization Behaviour	CUTM1933	2020	organizational effectiveness-	
			Employability	
			Carry out human resource	
			planning and Job analysis,	
Human Resource Management and Organisation Development	CUTM1934	2020	develop, implement and evaluate	
			recruitment and selection-	
			Employability, Entrepreneurship	
			Disigning campaigns and	
Public Policy: Design, Analysis and	CUTM1935	2020	implementation of policies-	
Implementation	COLIMITAR	2020	Employability and Skill	
<u> </u>	I	1	Linkinaniity and Skill	



	Empowering		
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Social Entrepreneurship and CSR	CUTM1936	2020	Promoting Social enterepreneurship and implementating CSR policies-Entrepreneurship
Digital and Social Media Marketing	CUTM1937	2020	Development and usages of social media marketing-Employability, Entrepreneurship
Local Governance systems	CUDM2357	2020	Developing collaboration with local government institutions- Employability
Rural Haat & Market Analysis	CUDM2358	2014	Assessing rural markets and develop appropriate marketing strategies - Employability, Entrepreneurship
Corporate Social Responsibility	CUDM2360	2017	Demonstrate a multi-stakeholder perspective in viewing CSR issues, Compare and contrast the multiple viewpoints and tradeoffs that exist in the area of CSR, design CSR startegies focusing agri sector- Employabiltiy, Skill Development
Disaster Management	CUDM2361	2017	To build skills and abilities in analyzing potential effects of disasters and the strategies to avert the disasters: Employability, Entrepreneurship & Skill development
Organizing Conference	CUDM2381	2014	Learning skills for organizing events - Employability, Entrepreneurship & Skill development
Managing Watersheds	CUDM2365	2020	Watershed management- Employability and skill
M&E of Development Projects	CUDM2366	2020	Project Mangement- Employability and Entrepreneurship



Shaping Dress. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Extension strategies for development	CUDM2355	2020	Implement dvelopment strategies- Employability	
Fund Raising for Social Cause	CUDM2368	2020	Develop strategies for fund raising- Emplyability and Entrepreneurship	
Fundamentals of Management	CUTM1209	2020	Apply appropriate managerial principles and theories on the work front- Employability and Entrepreneurship	
Organisational Behaviour	CUTM1210	2015	Analyze and compare different models of Human Behaviour - Employability	
Statistics for Business Decisions	CUTM1211	2016	Use appropriate sampling techniques, formulate the appropriate hypothesis, use the appropriate measures of central tendency, measures of dispersion, hypothesis testing technique, and interpret the results thereof-Employability, Entrepreneurship	
Managerial Economics	CUTM1212	2015	make optimal decisions by integrating the concept of economics and business- make optimal decisions by integrating the concept of developmenteconomics and business- Employability	
Business Accounting	CUTM1213	2015	interpret the nature and role of the principal financial statements (i.e., the Income Statement, the Statement of Financial Position, and the Statement of Cash Flows).  Read, interpret and analyze financial statements; combine financial analysis with other information to assess the financial performance and position of a company;-	



Shaping Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Employability and Entrepreneurship	
Macro Economics	CUTM1214	2015	Develop knowledge to apply macroeconomic perspective to solve business problems- Employability & Entrepreneurship	
Principles of Marketing	CUTM1215	2015	Solving simple marketing issues facing by a variety of enterprises they would be employed in or setting up as entrepreneurs: Employability & Entrepreneurship;	
Management Accounting	CUTM1216	2015	Preparation and use of financial statement of different types of organizations: Employability & Entrepreneurship	
Business Research	CUTM1217	2015	Formulate the hypothesis and conduct independent research- Employability	
Financial Management	CUTM1219	2015	Utilize concepts of financial management, investment, financing, working capital and dividend policy in decisions: Employability & Entrepreneurship	
Legal Aspects of Business	CUTM1221	2016	Adhere to legal framework for starting a business venture and running it successfully in conformity with legal parameters-Entrepreneurship and Employability	
Advanced Managerial Accounting	CUTM1225	2020	Preparation and use of financial statement of different types of organizations: Employability & Entrepreneurship	
Financial Institutions, Markets & Services	CUTM1226	2020	Use techniques for raising funds from capital market and from different source- Employability	
Commercial Banking and ALM	CUTM1227	2020	Use techniques for Asset/Liability Management for smooth	



Maping Ares. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			operation of the Bank. Employability	
Security Analysis And Portfolio Management	CUTM1228	2016	Use methods of valuations of financial instruments and evaluation of risk as well as return of an individual security and portfolio - Employability & Entrepreneurship	
Project Appraisal & Financing	CUTM1229	2016	Preparation of detailed project report, identification of a project, feasibility analysis including market, technical and financial appraisal of a project; Uses project appraisal techniques for evaluating live projects:  Employability & Entrepreneurship	
Current Asset Management	CUTM1230	2020	Use methods of determine optimum current assets level and appropriate working capital management policies to achieve corporate objectives - Employability and entrepreneurship	
Financial Analysis and Visualization	CUTM1231	2020	Solve problems through analytics- Emloybility & Skill Development	
Robotics Process Automation (RPA) in Finance	CUTM1232	2020	Utilize skill set to work in finance with the help of Robot - Emloybility & Entreprenuership,	
Rural Marketing	CUTM1233	2020	Able to promote products and services in rural market: Employability & Entrepreneurship	
Services & Financial Services Marketing	CUTM1235	2020	Design financial service quality measurements to build customer loyalty and evaluate the effectiveness and efficiency of customer service offerings:  Employability	



Suppose ag Communifies				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Brand Management & Consumer Behaviour	CUTM1236	2016	Analyze the relevance of consumer behaviour to the entire marketing process, the nature and stages of consumers' decision making and the factors influencing consumers' choices: Employability	
Retail & Etail Management	CUTM1238	2020	Make merchandise plan and to procure right merchandise: Employability & Entrepreneurship	
Environmental Science	CUTM1674	2020	Design and evaluate strategies, technologies and methods for sustainable management of environment- Employability	
Summer Internship	CUTM1224	2015	To make self-disciplined, self- motivated and integrate theory and practice- Employability, Entrepreneurship	
Business Environment	CUTM1695	2017	Analyze business environment and take appropriate decision Employability and Entrepreneurship	
Financial Accounting	CUTM1677	2017	Preparation and use of financial statement of different types of organizations: Employability & Entrepreneurship	
Business Economics	CUBC2430	2017	Apply macroeconomic perspective to solve business problems-Employability & Entrepreneurship	
Business Mathematics	CUTM1685	2017	Data analysis using mathematical function- Employability & Entrepreneurship	
Business Law	CUTM1678	2017	Utilize legal framework for starting a business venture and running it successfully in conformity with legal parameters-Employability & Entrepreneurship	



Empirical Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Business Statistics	CUBC2431	2017	Use statistical tools for managerial decision-making- Employability, Entrepreneurship	
Management Principles and Applications	CUTM1683	2017	Application of Basic mangement principles in organizations- Employability	
Computer Applications in Business	CUTM1686	2017	Utilize computer in the day to day activities of the business - Skill development	
Fundamentals of Financial Management	CUTM1688	2017	Application of concepts of financial management, investment, financing, working capital and dividend policy decisions: Employability & Entrepreneurship	
Human Resource Management	CUTM1681	2020	Carry out human resource planning and Job analysis, develop, implement and evaluate recruitment and selection-Employability & Entrepreneurship	
Corporate Laws	CUTM1680	2017	Utilize the minimum legal framework for starting a business venture and running it successfully in conformity with legal parameters-Empolyability & Entrepreneurship	
Entrepreneurship Development	CUTM1692	2017	Develop business plan, assess the various opportunities and constraints for new business, develop entrepreneurial traits-Entrepreneurship	
Indirect Tax Law / GST	CUTM1690	2017	Calculate and file GST, levy and collection of tax, input tax credit, IGST act GSTN etc.: Employability & Entrepreneurship	
Principles of Marketing	CUTM1687	2020	Solving marketing issues faced by a variety of enterprises: Employability & Entrepreneurship;	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Nume of the course	Code	introduction	bearing on Entrepreneurship	
			Analyze Money market, Capital	
Financial Market Operation	CUBC2435	2017	market, its instruments and apply	
Financial Market Operation	CUBC2433	2017	the same in organizations-	
			Employability	
			Preparation of cost sheet and	
Cost Accounting	CUTM1684	2017	analysis of financial statements:	
			Employability & Entrepreneurship	
			Preparation of financial	
Tally ERP 9	CUBC2432	2017	statement of different types of	
Tany Em 3	60062132	2017	organizations with Tally: Skill	
			development	
			Develop Accounting procedures	
			used in corporates and the	
Corporate Accounting	CUTM1679	2017	strategies involved in the	
			corporate decisions.:	
			Employability & Entrepreneurship	
			To make self-disciplined, self-	
	CUBC2436	2017	motivated and integrate theory	
Internship-I			and practice- Employability,	
			Entrepreneurship & Skill	
			development	
			Identify the areas of fraud and	
			errors in the accounts and take	
Auditing and Corporate	CUTM1689	2017	corrective actions while	
Governance			presenting the audit report and	
			streamline the governance	
			system as per law: Employability	
5 Camara ana	CUTN 41 CO1	2017	carry out entrepreneurial	
E-Commerce	CUTM1691	2017	activities electronically (E-	
			commerce) Employability	
			To make self-disciplined, self-	
Internship-II	CUBC2437	2017	motivated and integrate theory and practice- Employability,	
	CUBC2437	2017	Entrepreneurship & Skill	
			development	
			Analyze data with techniques of	
Communication Research	MAMC1101	2018	social science, media research -	
Methods	IAIVIAICTIOI	2010	Skill development	
	1		Skill developilletit	



Shaping Lives.  Empower ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Introduction to Print & Electronic Media	MAMC1102	2018	Competence in Print and Electronic Media and can work in Print and Electronic Media industry-Skill development and Employability	
Society, Media and Communication	MAMC0501	2018	Skill development and Entrepreneurship; Competence on the media business, its functioning and gemerate idea on inter relationship between media and society.	
Cultural Studies	MAMC0903	2016	Skill development; Competence in the process of production of media culture and its influences, cultural diffusion, cultural lag and acculturation kind of procedures	
Advanced Digital Media	MAMC1103	2018	Students will be able to Competence skills in mordern media and will be able to analyze advertising, Marketing, social networking and using social media for different purposes Skill development and Employability	
Film studies	MAMC1105	2018	Students will be able to develop skills in different aspects of Film and will be able to analyze film-Employability	
Advertising and Public Relations	MAMC1106	2018	After studying this paper student will be able to employ Public Relations and Advertising industry and its functioningEmployability	
Thesis	MAMC0301	2018	Employability: Analysing Media issues and analysis of media content.	
Animation	MCDE0601	2016	Ability to create quality animation performance through a creative and professional portfolio using principles of animation. Will help	



Name of the Course	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			in Employability and Skill
			development
			Skill development in aggregate
Radio Jockeying	MCDE0602	2016	capacity to develop the skills of a
			Radio Jockey.
TV Anchoring	MCDE0603	2016	Skill development in the aggregate capacity to develop the
TV Alichornig	IVICDEU003	2016	skills of a Television Anchor.
			Skill development: Developing
Fashion Photography	MCDE0604	2016	competency for professional
			fashion photography.
			Skills development and
			Employability in camera handling
Camera Operator	MCDE0605	2018	and planning and producing
			programs for television and
			Photography.
			Skill development in television field and its functioning. Build the
			ability to develop and
Video Editor	MCDE0606	2018	demonstrate strategic plans and
			planning methods in television
			content production.
			Skill development and
Web Content Development	MCDE0607	2016	Entrepreneurship: Competence in
Tres comences severapinent	111052007	2010	Content development for web
			site or degital media.
Sound Engineer	MCDE0608	2018	Skill development on sound
			editing with defferent software.
			Work on Adobe Illustrator in the
Adobe tools and Illustrations	MCDE0609	2018	beginner level, and on graphics designing. Skill Development and
			Employability
			Skill development in culture to
Communication Marthurs J			influence nonverbal
Communication, Media and	CUTM1264	2020	communication and cultural
Society			influences in communication
			process across society.



Shaping Lives.  Linguisering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the course	Code	introduction	bearing on Entrepreneurship	
Introduction to Journalism	CUTM1265	2020	Students enhance their skill and will able to design news and they have can deliver information-Skill development	
Communication Research	CUTM1266	2020	Employability: Conduct research on different media elements, Conduct research on radio, TV, advertising and public relations Write research reports and project proposals-Skill development	
Print Media Production	CUTM1267	2020	Student will able to get job on Social media- Employability	
Exploring Hindi Cinema	CUTM1268	2020	After successful completion of the course the learners will be able to develop skill on the arts and aesthetic values of Hindi Cinema and India Panorama-Skill development and Employability	
Television Journalism	CUTM 1270	2020	students will be able to write script, voice over and field reporting-Skill development The student will be able to produce a program from scripting to broadcasting everything can be done by a students Employability	
Development Communication	CUTM1271	2016	Students will make strategy designing and campaign designing. They will enhance their skill and able to develop contents for development purposes-Skill development	
Camera and Editing for TV	CUTM 1272	2020	Improve skills in contemporary video technology and operation of cameras, audio, lighting and other television production equipment Improve in film and video,	



	Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			including shot composition and continuity editing-Skill development
Global Politics and Media	CUTM1274	2020	Students will enhance skill on impacts of different issues on global media scenario and global media culture-Skill development
Documentary	CUTM1275	2020	Develop skill to produce documentary cinemaSkill development
Communication and the Plastic Arts	CUTM1276	2020	The learners will able to communicate in public space by using the plastic arts as the media for mass communication and Competence skill on appreciate the socio-cultural and religious institutions of IndiaSkill development
Web Content Development	CUMC2383	2016	Skill development and Employability on technology and content of the world wide web, development of contents on web copy writing, digital news writing for various type of web sites. Skill development on write E-books, Blogs, E-Commerce content.
Radio Jockeying	CUMC 2380	2016	Skill development in aggregate capacity to develop the skills of a Radio Jockey.
Animation	CUMC2379	2020	Ability to create quality animation performance through a creative and professional portfolio using principles of animation.will help in Employability: and Skill development
Introduction to social media	CUMC2382	2018	Student will able to get employment on Social media



Empower ing Communifica				
Name of the Course	Course	Year of	Activities/Content with direct	
Traine or the course	Code	introduction	bearing on Entrepreneurship	
			Skill development:To know the	
			experimental techniques for the	
Advanced characterization	CUTM1402	2020	microstructural and	
techniques	C011V11402	2020	physicochemical characterizations	
			of materials and helps in	
			optimizing material research.	
			Employablility:Learn about	
			different surface coating	
			technologies and to know	
Corrosion and advanced coating	CUTM1404	2020	substrate technology and its	
application	COTIVITADA	2020	significance in obtaining high	
			performance coating. Various	
			methods for evaluating the	
			performance of the coating.	
	CUTM1405	2020	Skill developmet:To provide	
			knowledge of the advantages of	
			using different types of	
			nanocomposites and to make the	
			students familiar with the	
			mechanism of nanocomposites.	
Synthesis and application of nano			Employability:Students will	
composites			understand and appreciate the	
			significance of the	
			nanocomposites as an important	
			class of materials and they will be	
			well equipped to design and	
			develop nanocomposites for	
			specialized applications	
			Skill development: It will	
			enchance the ability of the	
Material behavior of	CUTM1406	2020	students to explore various nano	
nanostructures			materials for different application	
			areas depending on their	
			properties.	
			Employability: Students will be	
Emerging materials	CUTM1407	2020	able to work in research and	
			industrial set up on material	
			research and the	
			understanding of materials	



Empowering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			behavior, or conceived, designed,		
			and realized useful products and		
			technology will be included.		
			Skill development: To enchance		
			the skill of the students for		
Synthesis routes of nanomaterials	CUTM1408	2020	fabrication of varirous nano		
			materials in cost effective routes		
			and useful for device fabrication.		
			Skill development: It will expose		
			the students to the face the		
			challenges in the analyze s of		
			materials and how to address		
			those challenges and get hands-		
Computational materials science	CUTM1409	2020	on training on open source tools		
			in Molecular Dynamics (LAMMPS)		
			and Hartree-Fock and Density		
			Functional Theory (Quantum		
			Espresso); Data Visualization		
			Tools like OVITO and VMD		
			Employability: To understand		
			fundamental characteristics of		
			plasma, various plasma		
			generation methods, various		
			applications of plasma technology		
			in nanomaterial synthesis, energy		
Diagram to share la mi	CUTN 41 41 O	2020	production and storage,		
Plasma technology	CUTM1410	2020	medicine/health care, etc. and to		
			acquire comprehensive		
			knowledge of how plasmas are		
			utilized for different types of		
			materials processing specially in		
			nanotechnology and developing		
			advanced materials		
			Skill development:To understand		
			and use the properties of Nano-		
	CUTNALA	2020	materials in diverse fields and to		
Essentials of nanomaterials	CUTM1411		gain knowledge about the		
			Nanomaterials, their properties,		
			behavior, interaction and use of		



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			them over many discipline of science.
Advanced quantum mechanics	CUTM1412	2020	Skill development:To improve the ability of the student to co-relate the theory and the experiement and the gap between them for the material application using some advance simulation tools
Physics of solids and semiconductors	CUTM1413	2020	Skill development:Will be able to explain the physical characteristics such as electronic structure and optical and transport properties, and current-voltage characteristics of semiconductors and apply the knowledge of semiconductors to illustrate the functioning of basic electronic devices
Laser technology	CUTM1414	2020	Skill development:To acquire a thorough understanding of the theory of modern Laser Physics and understand different types of modern lasers and their applications
Industrial chemicals	CUTM1415	2020	Employability-Plastic Additive,Specialty Chemicals,Market Directed Specialty and Fine Chemicals,Management and treatments of Waste chemicals,Sustainable chemicals market and chemical safety. Skill- Extraction and isolation of Fine Chemicals,Selected Industrial process and all projects
Pharmcognosy and phytochemistry	CUTM1416	2020	Employability-The whole content of the syllabus



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Polymer chemistry	CUTM1417	2020	Employability-Fundamental ,Copolymerization,Radical Polymerization ,Ionic Polymerization ,Conducting Polymers Application of Polymers . Skill-Analysis of Polymers and All Practices	
Packaging	CUTM1418	2020	Employability-Fundamentals of packaging ,Conversion technology ,Specialty packaging ,barrier properties Skill-Package Testing and all projects	
Industrial pollution and its waste management	CUTM1419	2020	Employability-Fundamentals of pollution, Water quality standard, Methods of treatment of waste water, Air pollution and its Permissible limit, Solid waste disposal and Management, Industrial water and air pollution Skill- Industrial Waste Water Treatment and all practices	
Toxicology	CUTM1420	2020	Employability-Concepts of toxicology, Toxicity Pathways, Toxicity mechanism, Integrated Testing Strategies, Toxicity beyond chemicals, Ecotoxicology and Risk assessment, Toxicity remediation and Application of toxicants Skill- All Practices	
Biopolymer and hydrogel	CUTM1421	2020	Employability-Fundamentals of biopolymers, Polymer biodegradation and biocomposites, Basics of biomaterials, Properties of Hydrogels, Applications of Hydrogels. Skill-Surface modification and characterization of biomaterials, Synthesis and	



Empower ang Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			Characterization of hydrogels and		
			all practices.		
Nano-pharmaceuticals and biomedical science	CUTM1422	2020	Employability-Nanotechnology in Food and pharmaceutical industry ,Nanotechnology in Biomedical and Pharmaceutical Industry ,Nanotechnology in Agriculture ,Molecular Cell Biology ,Optical and non-optical probes ,Protein Labelling and bio-medical applications ,Target Identification and Drug designing Skill-A practical approach to antibody labelling		
Synthetic organic chemistry	CUTM1423	2020	Employability-Fundamentals ,Organic Reagents ,Molecular Rearrangement ,Stereochemistry , Photochemistry,Pericyclic Reaction,Retrosynthesis Skill- All Practices		
Energy storage system	CUTM1424	2020	Employability-whole content of Energy stoarage system syllabus		
Sustainable chemistry	CUTM1425	2020	Employability- Fundamental,Green Chemistry,Green Solvents,Green Synthetic Methods,Value addition to Waste Biomass,Sustainable materials,Recycling and circular economy Skill-All Practices		
Fluid Dynamics	CUTM1527	2020	Skill-To apply fluid dynamics problems using different tools. Employability - Methods describing Fluid motion, Lagrangian and Eulerian Methods		
Graph Theory	CUTM1531	2020	Skill –To impart knowledge about tracing of graphs and network analysis Employability - Minimum		



Shaping Lives. Empowering Communities					
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			spanning trees;Fundamental Circuit;Cut set and Separability		
Applied Number Theory	CUTM1534	2020	Skill- Enhance and reinforce the student's understanding of concepts through the use of technology when appropriate Employabity - Divisibility, Representations of Integers, Computer Operations with Integers, Prime Numbers		
TOPOLOGY	CUTM1536	2020	Skill - To introduce the student to maps between topological spaces Employability - student's ability to handle abstract ideas of Mathematics and Mathematical proofs		
Herbal Cosmetic Technology	CUTM1427	2020	Employabilityand Skill- Students Completed practicle on analysis of carbohydrates, protein, reducing sugars etc.		
Plant Physiology and Metabolism	CUTM 1428	2020	Employability and Skill - Hand on Isolation of chloroplast and measurement of electron transport activity,Racker's experiment, role of uncouplers. Inhibitors of oxidative phosphorylation and prospects of C4 and C3 plants		
Developmental Biology and Phytotomy	CUTM 1430	2020	Employability and Skill- understand the morphology and development of reproductive parts.Learn identification of plants based on cytotaxonomy, helps in forensic science, pharmagonosy and drug Development .This will be helpful for higher studies and research		



Shaping Lives.  Linguisering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
Systematics and Diversity of Plants	CUTM 1431	2020	Employability and Skill-Indentification of plants based on morphology and cytotaxonomy, provide a comprehensive knowledge on diversity of plant kingdom with focus onall plant groups; algal biomass production and utilization, algal blooms and their environmental impacts, seaweed cultivation and utilization; help to pursue higher studies and employability in National organization;		
Advanced Separation Technologies and Downstream Processing	CUTM 1432	2020	Skill-Learn different extraction techniques, can handle advanced instruments to perform well at industrial level		
Advances In Plant Ecology	CUTM 1434	2020	Employability and Skill- Learn to critically evaluate environment pollution issues, practicle on E-waste management, smart waste management.		
Computational Biology	CUTM 1435	2020	Employabilityand Skill- Hand on skill and practical knowledgr on different databases., Sequence homology and Gene annotation etc.		
Microbiology	CUTM 1436	2020	Employability and Skill-Students can dopracticals and learnt on preparation and sterilization of media, plating, tubing, slanting of media, Isolation of bacteria in pure culture		
Cell and Molecular Biology	CUTM 1437	2020	Employability and Skill-Perform comparative karyotypic analysis, techniques like extraction and separation of DNA by gel electrophoresis, squashing		



Empireer ing Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			technique for the study of		
			different stages of mitosis and		
			meiosis		
			Skill-Students will be exposed to		
			various biological techniques and		
			their applications in identification,		
			isolation of different biological		
Bioanalytical Techniques	CUTM 1438	2020	molecules (DNA , RNA		
			quantification, UV		
			Spectrophotometry, PCR, ELISA,		
			RIA, FISH and GISH);		
			instrumentation and application		
			Entrepreneurship- Learn the		
			basics principles of plant sciences		
			and molecular biology and their		
			integration towards trait		
			improvement in plants;		
			laboratory techniques used in		
			plant biotechnology,learn the		
Plant Biotechnology	CUTM 1439	2020	industrial applications of		
			biotechnology in developing new		
			products; can undertake research		
			in plant biotechnology, practicle		
			on production of synthetic seeds,		
			plant regeneration via organ		
			culture, and micropopagation,		
			anther culture ect.		
			Skill-Learn to carry out specific		
			plant breeding activities, such as		
			selection of parental germplasm,		
			conservation and recording of		
Plant Breeding and Genetics	CUTM 1440	2020	phenotypic variation and		
			selection among progeny; mating		
			systems, selection, testing and		
			germplasm maintenance of		
			horticultural and crop plants		
			Skill-Learn to understand		
Plant Genomics	CUTM 1441	2020	genomics and proteomics and the		
			different approaches and		



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Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			techniques employed in these		
			fundamental fields of study;		
			analyze information from plant		
			genomic research and recognise		
			its potential applications in crop		
			improvement		
			Skill - Systems of aquaculture -		
			Pond culture , Pen culture, Cage		
			culture and Running water		
			culture, Aquaculture production		
			and resource statistics- World and		
			India, Principles of organic		
			aquaculture.Pond Management -		
			Pre stocking and Post		
			stocking,Components of		
			Aquaculture farms, Culture		
			System - Monoculture and		
			Polyculture System, Integrated		
			culture systems.Practices on pre		
			stocking and post stocking		
			management, Biological factors		
			affecting productivity of ponds.		
Advanced Aquaculture	CUTM1442	2020	Study on waste accumulation in		
			aquaculture system (NH3, Organic		
			matter, CO2), Feed technology:		
			Micro encapsulated feeds; micro		
			coated feeds; micro particulate		
			feeds and bio-encapsulated		
			feeds; mycotoxins and their		
			effects on feeds. Application of		
			Nanotechnology in		
			aquaculture.Analysis of manure,		
			Health management: vaccines;		
			molecular diagnosis of viral		
			diseases; Biofilms and its impact		
			on health management;		
			genetically modified		
			microorganisms as probiotics, Use		
			of probiotics in aquaculture farms		



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Name of the Course	Course	Year of	Activities/Content with direct			
	Code	introduction	bearing on Entrepreneurship			
Animal Biotechnology	CUTM1452	2020	Employability - Media preparation, Role of important components of culture media; Common laboratory hazards and safety issues to consider in cell culture laboratory, Sterilization techniques used in animal cell culture, Preparation of media for animal cell culture, Opportunities and challenges in animal cell and tissue culture technology, Study of primary cell culture technique using chick embryo, Animal cell batch culture technique, Methods of producing transgenic farm animals; Reproduction biotechnologies and their use in livestock; Somatic cell nuclear transfer cloning; In Vitro Fertilization, Embryo production, preservation and transfer; Sperm and embryo sexing; Intracytoplasmic sperm injection (ICSI); Cryopreservation and gamete banking, Polyculture of fish for high yield; Edible oyster production; Pearl oyster production; Vermi-culture and vermicomposting for alternative and sustainable agriculture; Fish culture in flow through system and recirculation technology, Vermicompost preparation from plant debris, cattle dung and paper waste, Recombinant therapeutics and production of pharmaceuticals; Production of tissues and organs for humans and xenotransplantation,			



Name of the Course Code Code Code Code Code Code Code Cod	Empower ing Communities					
Preparation of competent cell (Calcium chloride treatment method)  Employability - Problems relating to gene and genotypic frequencies under different conditions. Estimation of inbreeding in regular and irregular systems. Computation of quantitative genetic effects. Estimation of variance components. Computation of heritability, repeatability, genetic, environmental and phenotypic correlations and their standard errors. Estimation of breeding values from different sources of information. Prediction of direct and correlated response to different bases of selection:  - a) Computation of realized heritability and genetic correlation.  b) Selection index: Computation, Accuracy and response in component trait c) Estimation of hetrerosis for different types of crosses. d) Estimation of GCA and SCA  Skill-Principles of pond design—Inland and Coastal, Tank and raceway farms, cage farms, pens—Types of culture systems: Traditional, extensive, modified extensive, semi	Name of the Course					
(Calcium chloride treatment method)  Employability - Problems relating to gene and genotypic frequencies under different conditions. Estimation of inbreeding in regular and irregular systems. Computation of quantitative genetic effects. Estimation of variance components. Computation of heritability, repeatability, genetic, environmental and phenotypic correlations and their standard errors. Estimation of breeding values from different sources of information. Prediction of direct and correlated response to different bases of selection :- a) Computation of realized heritability and genetic correlation.  b) Selection index: Computation, Accuracy and response in component trait c) Estimation of hetrerosis for different types of crosses.  d) Estimation of GCA and SCA  Skill-Principles of pond design — Inland and Coastal, Tank and raceway farms, cage farms, pens — Types of culture systems: Traditional, extensive, modified extensive, semi		Code	introduction			
Animal Breeding  CUTM1453  CUTM1453  CUTM1454  CUTM1454  Cutm1447  Cutm1454  Cutm1454  Cutm1447				I		
Employability - Problems relating to gene and genotypic frequencies under different conditions. Estimation of inbreeding in regular and irregular systems. Computation of quantitative genetic effects. Estimation of variance components. Computation of heritability, repeatability, genetic, environmental and phenotypic correlations and their standard errors. Estimation of breeding values from different sources of information. Prediction of direct and correlated response to different bases of selection:  - a) Computation of realized heritability and genetic correlation.  b) Selection index: Computation, Accuracy and response in component trait correlation.  c) Estimation of hetrerosis for different types of crosses.  d) Estimation of GCA and SCA  Skill-Principles of pond design — Inland and Coastal, Tank and raceway farms, cage farms, pens — Types of culture systems: Traditional, extensive, modified extensive, semi				1 7		
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Animal Breeding  CUTM1453  CUTM1453  CUTM1454  Coastal Aquaculture  Cutm1447  Cutm1447						
Coastal Aquaculture  CUTM1447  CUTM1						
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Animal Breeding  CUTM1453  CUTM1455						
Animal Breeding  CUTM1453  CUTM1455						
Animal Breeding  CUTM1453  CUTM1455				, .		
Animal Breeding  CUTM1453  CUTM1447						
Animal Breeding  CUTM1453  CUTM1455				1		
CUTM1453  CUTM1447						
Animal Breeding  CUTM1453  CUTM1447						
Animal Breeding  CUTM1453  2020  values from different sources of information. Prediction of direct and correlated response to different bases of selection: - a) Computation of realized heritability and genetic correlation.  b) Selection index: Computation, Accuracy and response in component trait c) Estimation of hetrerosis for different types of crosses.  d) Estimation of GCA and SCA  Skill-Principles of pond design — Inland and Coastal, Tank and raceway farms, cage farms, pens — Types of culture systems: Traditional, extensive, modified extensive, semi						
Animal Breeding  CUTM1453  CUTM1455				_		
Coastal Aquaculture  Information. Prediction of direct and correlated response to different bases of selection:  - a) Computation of realized heritability and genetic correlation.  - b) Selection index: Computation, Accuracy and response in component trait  - c) Estimation of hetrerosis for different types of crosses.  - d) Estimation of GCA and SCA  Skill-Principles of pond design — Inland and Coastal, Tank and raceway farms, cage farms, pens  - Types of culture systems:  Traditional, extensive, modified extensive, semi	Animal Breeding	CUTM1453	2020			
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Coastal Aquaculture  CUTM1447  Correlation.  b) Selection index: Computation, Accuracy and response in component trait c) Estimation of hetrerosis for different types of crosses. d) Estimation of GCA and SCA  Skill-Principles of pond design — Inland and Coastal, Tank and raceway farms, cage farms, pens — Types of culture systems: Traditional, extensive, modified extensive, semi				1		
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index: Computation, Accuracy and response in component trait c) Estimation of hetrerosis for different types of crosses.  d) Estimation of GCA and SCA  Skill-Principles of pond design — Inland and Coastal, Tank and raceway farms, cage farms, pens — Types of culture systems: Traditional, extensive, modified extensive, semi						
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Coastal Aquaculture  CUTM1447  C) Estimation of hetrerosis for different types of crosses.  d) Estimation of GCA and SCA  Skill-Principles of pond design – Inland and Coastal, Tank and raceway farms, cage farms, pens – Types of culture systems: Traditional, extensive, modified extensive, semi				1		
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crosses. d) Estimation of GCA and SCA  Skill-Principles of pond design — Inland and Coastal, Tank and raceway farms, cage farms, pens — Types of culture systems: Traditional, extensive, modified extensive, semi				·		
d) Estimation of GCA and SCA  Skill-Principles of pond design — Inland and Coastal, Tank and raceway farms, cage farms, pens — Types of culture systems:  Traditional, extensive, modified extensive, semi				, ,		
SCA Skill-Principles of pond design — Inland and Coastal, Tank and raceway farms, cage farms, pens — Types of culture systems: Traditional, extensive, modified extensive, semi						
Coastal Aquaculture  CUTM1447  CUTM1447  CUTM1447  CUTM1447  Skill-Principles of pond design – Inland and Coastal, Tank and raceway farms, cage farms, pens – Types of culture systems: Traditional, extensive, modified extensive, semi				1		
Coastal Aquaculture  CUTM1447						
Coastal Aquaculture  CUTM1447						
Coastal Aquaculture  CUTM1447				1		
Coastal Aquaculture COTM1447 2020 Traditional, extensive, modified extensive, semi						
extensive, semi	Coastal Aquaculture	CUTM1447	2020	1 ''		
l extensive intensive and super-				extensive, intensive and super-		
intensive culture of shrimps and				•		



Shaping Dress. Empowering Communities						
Name of the Course	Course	Year of	Activities/Content with direct			
	Code	introduction	bearing on Entrepreneurship			
			their management, Economics of			
			Shrimp Culture, Design and			
			construction of shrimp culture			
			ponds, Liming and fertilization in			
			shrimp pond, Primary			
			productivity calculation,			
			Estimation by Light and Dark			
			Bottle method. Transportation			
			stocking in nursery ponds, rearing			
			and growout ponds, pond			
			harvesting of Shrimps, Principles			
			of crab hatchery, brood stock,			
			larval and post-larval			
			management. Packing and			
			transportation of crab instar and			
			brood stock, Crab culture: Pond			
			design, management of crab			
			farm. Identification of important			
			cultivable species, Crab culture			
			and crab fattening process,			
			economics of carb culture,			
			Principles involved in seed			
			production of lobsters and			
			mussels. Cage Culture, Collection			
			and identification of commercially			
			important seed of fish and			
			shellfishes, Pen culture, Potential			
			Brackish water fish species for			
			culture, Dissecting out the			
			pituitary gland and preparing the			
			extract. Culture of mullet, Culture			
			of Cobia, Culture of Pompano,			
			Lobster culture, Mussel culture,			
			Pearl culture, Oyster culture, Sea-			
			weed culture, Different types of			
			Products obtained from			
			seaweeds.Visit To shrimp			
			hatchery/Farm, Methods of			
			Shellfish Culture rafts, racks,			



Staping Lives. Empowering Communities					
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			cages, poles and ropes, Sea ranching, Resources for shore-based aquaculture and sea farming in India, Regulation for mariculture., Estimation of seed survival.  Skill - Fertilizers and manures: Different kinds of fertilizers and		
Water and Soil Quality Management in Aquaculture	CUTM1443	2020	manures; fertilizer grade, source, rate and frequency of application; Use of treated sewage for pond fertilization and biofertilizers, Ecological changes taking place after fertilizing. Water analysis: measurement of temperature, turbidity, determination of pH and EC. Determination of inorganic nitrogen, and phosphorus. Utilization of bioactive compounds by microorganisms; Cat clay/pyrite soil and its management; seepage and its control. Estimation of primary productivity and chlorophyll. water treatment, water filtration devices, aeration, chlorination, ozonization and UV radiation; eutrophication; Algal bloom control; Aquatic weed management. Determination of salinity, Chlorinity, Total solids, Redox potential, DO, Free CO2., Determination of total alkalinity, hardness. Waste water treatment practices; Waste discharge standards; Water quality management in carp culture; Water quality		



Emproser ing Communifies			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			management in brackishwater
			shrimp culture; Water quality
			management in
			hatcheries.Calculation of dose of
			fertilizers and pond liming. Soil
			and water amendments: lime,
			manures,fertilizers,
			micronutrients, zeolites, alum,
			gypsum, Effluent Treatment
			plant;
			Areation, Chlorination, Ozonisation
			and UV radiation; Waste and
			water Treatment Practices;
			Machine Leaning for water
			quality analysis.
			Skill - Basic Structural Features,
			Body shape, scales, and fins, Internal features. Museum
			Specimen, Habitat ,
			Biogeography , Marine Habitats ,
			Freshwater Fishes, Slide
			preparion of scales, Food habit
			study. Hematological study,
			Techniques for Studying Food
Anatomy and Biology of Fish and	CUTM1446	2020	Habits and Feeding , Optimal
Shellfish			Foraging Theor, Food Choices,
			Size, and Development, Food
			Capture, Biochemical study,
			Fertilization to Hatching
			(Incubation)
			Parental Care , Growth
			Writing Review literature,
			Discipline, Schooling, Orientation
			and Migration
			Skill - Contribution of aquaculture
Fish Processing and Value addition			, Implications for the processing
	CUTM1448	2020	industry, How to make your own
			fish food, Principles of canning,
			Packaging materials, Processing



	Shaping Live Empowering	Communities	
Name of the Course	Course	Year of	Activities/Content with direct
Name of the course	Code	introduction	bearing on Entrepreneurship
			operations, Canning of specific species, Dry fish preparation, Fresh fish packing, Freezing systems, Environmental impact of freezing operations,:
			preparation of fish pickle, Sustainability Impacts of Fish- Processing Operations, On-board Fish Processing, On-board processing, Advantages of on- board processing, The fishmeal process, Alternatives to fishmeal,
Fish and Shellfish Nutrition	CUTM1444	2020	Skill - Principal Nutrients essential for feed formulation, Role of different nutrients on fish and shellfish growth, Nutritional requirement of cultivable fish and shellfish, Importance of Priciple of Protein: Energy Ratio for aquaculture. General principles for feed formulation, Different steps of feed formulation, Methods of Feed formulation, Classification of feed ingredients, Energy and protein sources. Evaluation of ingredient quality, Types of feed Dry (pellets, flakes, powdered, Moist Feed), Microencapsulated, micro-bound and micro-coated diets, Feed manufacturing units and processes. Pulveriser, Grinder and Mixer (Types and importance), Pelletizer, Crumbler and Drier, Extruder and Fat sprayer, Hydrostability of feed and their storage, Anti-nutritional factors in feed ingredients and methods of their, Principles of Nutritional energetic,



	Shaping Live Empireering		
Name of the Course	Course	Year of	Activities/Content with direct
realite of the course	Code	introduction	bearing on Entrepreneurship
	Cour		Energy partitioning. Role of feed digestibility study in feed quality evaluation, Feed Management in Aquaculture Farms,  • Identification of Common feed ingredients  • Preparation of artificial feeds using locally available feed ingredients  • Proximate analysis of feed ingredients and feeds: Moisture, Crude protein  • Proximate analysis of feed ingredients and feeds: Crude lipid, Ash  • Preparation of feeds with various binders in order to determine their hydro-stability  • Effect of Storage on Feed Quality and Determination of
Animal Physiology and Biochemistry	CUTM1450	2020	sinking rate feeds  Employability - • Study of T.S/L.S/V.S of digestive organs (Stomach,Liver,Kidney,intestine etc.) • Study of TLC/DLC from prepared blood smear/Determination of ABO Blood group • Estimation of haemoglobin using Sahli's haemoglobinometer /Enumeration of RBC & WBC using haemocytometer • Estimation of presence of lipid/carbohydrate from supplied sample by using spectrophotometer • Estimation of total protein content by



Empswering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			spectrophotometer/Lowrey's
			Method
			To demonstrate the effect of
			temperature/pH/concentration
			on salivary enzyme activity
			Employability - Cells and Organs
			of the Immune System, Structure
			and function of antibodies,
			Inflammation, To isolate the
			lymphocyte from whole blood by
			density gradient centrifugation
			method, Screening antisera or
Immunology and Cancer Biology	CUTM1451	2020	hybridoma supernatants for
IIIIIIuiioiogy and Cancer Biology	COTIVITASI	2020	specific antibodies, To detect the
			presence of an antigen in a
			sample, To learn coupling of
			antibody to enzyme Horse Radish
			Peroxidase (HRP), Study of basic
			Ouchterlony's double immuno-
			diffusion method, Tumor cell
			growth in different media,
			Skill - To study and gain expertise
			on differential and cytological
			staining techniques,
			Demonstration of UV-vis
			Spectrophotometer, To separate
			proteins on the basis of their size
Bioanalytical Techniques	CUTM1438	2020	and charge, To separate the
			amino acids in a mixture by thin
			layer chromatography. ,
			Purification of immunoglobulins
			by affinity chromatography, To
			study the separation of DNA by
			agarose gel electrophoresis,
			Skill - , stress in aquaculture and
Fish and Challfish 11 all			its role in disease development,
Fish and Shellfish Health	CUTM1445	2020	pathological processes,
Management			quarantine and health
			certification in aquaculture,



	Empowering		A . 1. 11 10 1
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			health management strategies in
			aquaculture, environmental
			management, sanitary and
			phytosanitary agreement,
			vaccines used in aquaculture,
			immuno-stimulants used in
			aquaculture, , Bioremediation,
			viral diseases of fish, viral
			diseases of shellfish, bacterial
			diseases of fish, bacterial diseases
			in shellfish.crustacean parasites
			of fish, environmental induced
			diseases of fish, nutrition
			deficiency diseases,
			1. Examination of normal and
			diseased fish - thorough
			examination of external surface.
			2. Autopsy of the diseased fish.
			3. Histopathology of organs of
			diseased fish (sectioning –
			staining and mounting).
			4. Slide preparation of fish
			parasites (Protozoan – Helminth
			and Copepod).
			5. Collection of ectoparasites and
			its preservation.
			6. Extraction of DNA from fish
			fins.
			Skill - External morphology of
			important marine aquarium
			fishes, External morphology of
			important fresh water aquarium
			fishes, Identification of common
Ornamental Aquaculture	CUTM1449	2020	ornamental fishes and plants,
			Aquarium accessories and
			decorative, Lighting and aeration,
			Aquarium fish feeds. Dry, wet and
			live feeds, Setting up and
			maintenance of Aquarium



	Empower ang Communities			
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			accessories and equipment, ,	
			Ornamental fish breeding - Brood	
			stock maintenance, Breeding	
			techniques of ornamental fishes,	
			Nursery rearing of ornamental	
			fishes, Transportation of	
			ornamental fishes, Application of	
			genetics and biotechnology for	
			producing quality strains,	
			Conditioning and packing of	
			ornamental fishes. Preparation of	
			feed, Ornamental Fish Farm	
			Management Construction of	
			commercial ornamental fish farm,	
			Feeding and maintenance of	
			stock, , Conditioning and packing	
			of ornamental fishes. Preparation	
			of feed, ,Management practices	
			of backyard culture of ornamental	
			fish, Conditioning, packing,	
			transport and quarantine	
			methods, Setting up of breeding	
			tank for live bearers, barbs,	
			goldfish, tetras, chiclids,	
			gouramis, fighters and catfishes,	
			Starting an aquarium shop – a	
			business opportunity, Small scale	
			ornamental fish farming business,	
			Identification of ornamental fish	
			diseases and prophylactic	
			measures.,	
			Employability - Construction and	
			setting of aquarium - Types of	
			aquarium tanks, Construction of	
			home aquarium, Setting up of	
			home aquarium 1, Maintenance	
			of aquarium (cleaning and water	
			quality management), Feeding of	



	Empowering	Communities	
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			aquarium fishes
			Fabrication of all-glass aquarium
Genetics and Epigenetics	CUTM1454	2020	Skill - Identification of particular linkage groups with specific chromosome, Physical distance and map distance, Interference and coincidence, Preparation of Mitotic chromosomes from the given sample, To study the karyotyping of chromosomes from the given animal samples., To study the chromatin modelling and Chromatinimunoprecipitation (ChIP), Isolation of total histones, and resolution on SDS-PAGE., Isolation of DNA from animal cell (Isolation of nuclei (as a source for studies on structure of chromatin) from rat/mouse liver by discontinuous sucrose-density gradient centrifugation, Dosage compensation in mammals, Genomic imprinting in mammals, Germline and pleuripotent stem cells, Epigenetics and human disease., Identification of inactivated X chromosomes as barr body from the given sample, Preparation and study of metaphase chromosomes from mouse bone marrow,
Microbiology	CUTM1436	2020	Skill - Preparation of bacterial smear and staining – Gram's, Acid-fast, Staining of bacterial spores flagella, capsule, spirochaetes, Isolation, purification, identification and biomass production of



	Suproge Lives .  Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			cyanobacteria, Methods for	
			measurement of bacterial growth	
			by haemocytometer and	
			spectrophotometer, Microbial	
			degradation of pesticides, toxic	
			chemicals, oil; Bioleaching,	
			bioremediation, Agricultural and	
			food Microbiology	
			Agriculturally important	
			microorganisms, Mycorrhizae,	
			Microbial mineralization,	
			Microbial toxins, Biological	
			control. Microbial toxins	
			produced in food items,	
			Probiotics and preBiotics,	
			Methods of food preservation,	
			Microbiological legal standards of	
			selected food and milk products.	
			, Estimation of phosphate	
			solubilizing capacity of	
			microorganisms, Qualitative	
			analysis of Milk and milk	
			products; Microbiological analysis	
			of food products; Detection of	
			bacteria in milk by Standard plate	
			count, Antibiotic sensitivity test	
			disc preparation; Antibiotic	
			sensitivity test – Kirby – Bauer,	
			Stoke's; MIC determination by	
			filter paper disc assay,	
			Preparation of different microbial	
			culture media, Genetic	
			regulation: Operon concept	
			(lac,trpara), Genetic mapping:	
			Genome mapping of E. coli, QTL	
			Mapping.Molecular markers in	
			genome analysis, RAPD,	
			RFLP, AFLP, FISH and GISH,	



Empower ang Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Thermal Physics	CUTM1485	2020	Employability - Laws of Thermodynamics, Carnot engine & efficiency. Carnot's Theorem. Refrigerator & coefficient of performance, 2nd Law of Thermodynamics: Kelvin-Planck and Clausius Statements and their Equivalence. Applications of Second Law of thermodynamics, Entropy, Thermodynamic Potentials, Kinetic Theory of Gases, Molecular Collisions, Real Gases. Skill- Thermal Physics Lab
Elements of Modern Physics	CUTM1491	2020	Employability - Radioactivity, Fission and Fusion, Lasers. Skill - Elements of Modern Physics Lab
Atomic Structure and Chemical bonding-I	CUTM1469	2020	Employability-Wave mechanics,Atomic structure- 2,Periodic Properties-I &II,Ionic bond,Covalent bond, Covalent character in ionic compounds Skill-Practice 1 to 12
S- and P-block elements	CUTM1473	2020	Employability- General Principles of Metallurgy, Acids and Bases, Chemistry of s and p Block Elements I, II and III, Noble Gases, Inorganic Polymers . Skill-1 to 12.
Coordination Chemistry	CUTM1476	2020	Enterprenurship-Crystal Field Theory,Transition Elements Employability-Bio-inorganic Chemistry-1& 2 Skill- All practices
Electrochemistry	CUTM1478	2020	Employability-Conductance I,II, and III, Electrochemistry I.II Enterprernership-Energy Storage and Conversion, Skill- All Practices



Shaping Lives. Linguiseering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Bio-molecules	CUTM1479	2020	Employability-Amino acids, peptide and proteins, Enzymes, Bio-imaging and Bio-Medical science Entrepreneurship-Concept of Energy in Biosystems ,Pharmaceutical Compounds .  Skill- All Practices
Spectroscopy	CUTM1482	2020	Employability- Carbohydrates, Enterprenurship-Dyes Skill- Chromatography and All practices.
Calculus	CUTM1511	2020	Skill- Tracing of different curves and functions. Employability - To explain about vector, different types of vector and vector algebra with suitable example
ANALYSIS-I	CUTM-1513	2020	Skill — Describe the real line as a complete, ordered field. Employability - Determine the continuity, differentiability, and integrability
Ordinary Differential Equations	CUTM1514	2020	Skill –To understand solving Free Undamped Motion of a Spring System using Python and other skills Employability - Find power series solutions of 2nd order differential equations
Partial Differential Equations and System of Ordinary Differential Equation	CUTM1517	2020	Skill –Application of MATLAB in system of differential equations Employability - To practice heat and wave equations in 2D and 3D
Numerical Analysis	CUTM1518	2020	Skill – Numerical Solution of different linear and non-linear equations using software.
Complex Analysis	CUTM1520	2020	Skill –Learn the Plotting of complex functions using Matlab



	Communities	
Course	Year of	Activities/Content with direct
Code	introduction	bearing on Entrepreneurship
		Employability - To get equipped
		with the understanding of the
		fundamental concepts of
		functions of a complex variable
		along with the concepts of
		analyticity, Cauchy-Riemann
		relations and harmonic functions.
		Skill –To work with different types
CUTM1522	2020	of Sets, Lattices and Boolean
		Algebra using Python
		Skill - To demonstration of the
		utilization of Linear Programming
		Problems in industry and
		business.
		Employability - • Formulate the
CUTM1523	2020	necessary and sufficient
		optimality conditions for linear
		programming and demonstrate
		the geometrical interpretation of
		these conditions
		Employability- Classification and
		identification of microbes and
		algae.
		Skill-Practice on staining
CUTM1455	2020	procedure of different Algae and
		Bacteria.
		Hand on practice on
		Classification and identification of
		microbes and algae.
		Employability-
		Carbohydrates, Lipids, Nucleic
		Acids, Bioenergetics
CUTM1456	2020	Skill- Students Completed
		practicle on analysis of
		carbohydrates, protein, reducing
		sugars etc.
CUTM1457	2020	Skill-Practice on identification of
	_	different casuative agent of plant
	Code	Code         introduction           CUTM1522         2020           CUTM1523         2020           CUTM1455         2020           CUTM1456         2020



Shaping Lives. Empower any Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			pathogen like fungi, bacteria and virus and their management.
Anatomy of Angiosperms	CUTM1459	2020	Employability-Learn identification of plants based on cytotaxonomy, helps in forensic science, pharmagonosy and drug development.  Skill- To gain hand on skills about the anatomical details of conducting tissues and secertory tissues.
Economic Botany	CUTM1460	2020	Entrepreunership- Practice on Economic importance of Cereals, Legumes, Tea plant and Extraction of Essential Oil.
Basics of Genetics	CUTM1461	2020	Skill-Learn to carry out specific activities, such as selection of parental germplasm, conservation and recording of phenotypic variation and selection among progeny; mating systems, selection, testing and germplasm maintenance of horticultural and crop plants
Molecular Biology	CUTM1462	2020	Skill- Students can isolate plant DNA & quantification of extracted DNA by spectrophotometric method, plasmid DNA isolation and techniques and DNA sequecing
Plant Systematics	CUTM 1464	2020	Employability- Students can easily identified plants, prepared and seposited herbarium, they also practiced digital documentation of herbarium.  Skill- Hands on skill on herbarium preparation.
Reproductive Biology of Angiosperm	CUTM1465	2020	Employability -Keen Observations of some of the variation in



	Empowering	I	
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			different parts of sample fruits,
			and relate these modifications to
			changes in function, significance
			of angiosperm gametogenesis
			and fertilization, including double
			fertilization. Help to pursue
			higher studies.
			Skill -Hands on skill on Pollen
			viability: Tetrazoliumtest.
			Germination: Calculation of
			percentage germination in
			different media using hanging
			drop method.
			Employability- A keen
			observation and application of
			Plant water relationnship and
	CUTM1466	2020	Growth regulators.
Plant Physiology			Skill-Hand on practice on
Trainer rryslology			calculate the area of an open
			stoma and percentage of leaf
			area open through stomata;Study
			the phenomenon of seed
			germination
			Employability- Students isolate
			and quantify the biomolecules,
Plant Metabolism	CUTM1467	2020	metabolites present on plants
		2020	and analyze them.
			Skill- Hand on skill of bioassay of
			Avena coleoptile.
			Entrepreneurship- Learn the
Plant Biotechnology			basics principles of plant sciences
			and molecular biology and their
	CUTM1468	2020	integration towards trait
			improvement in plants;
			laboratory techniques used in
			plant biotechnology.
	0.150	0077	Employability - Late Embryonic
Developmental Biology	CUTM1509	2020	Development: Fate of Germ
			Layers, Extra-embryonic



Engineering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Traine or the course	Code	introduction	bearing on Entrepreneurship	
			membranes in birds, Implantation	
			of embryo in humans, Placenta	
			(Structure, types and functions of	
			placenta), Post Embryonic	
			Development. Metamorphosis:	
			Changes, hormonal regulations in	
			amphibians and insects., Ageing:	
			Concepts and Theories,	
			Implications of Developmental	
			Biology Teratogenesis:	
			Teratogenic agents and their	
			effects on embryonic,	
			development, In vitro fertilization	
			,Concept of Stem cell,	
			Amniocentesis, 5. Study of Whole	
			mounts of chick embryo 21, 24,	
			28, 33, 36, 48, 72, and 96 hours of incubation,	
			Employability - Genetic and	
			environmental basis of sex	
			determination; Chromosomal	
			mechanisms of sex determination	
			in Drosophila and Man., Criteria	
			for extra-chromosomal	
			inheritance, Antibiotic resistance	
			in Chlamydomonas,	
Principles of Genetics	CUTM1508	2020	Mitochondrial mutations in	
			Saccharomyces, Infective heredity	
			in Paramecium and Maternal	
			effects, Complementation Test in	
			Transposable Genetic Elements:	
			Transposons in bacteria, Ac-Ds	
			elements in maize and P elements	
			In Drosophila, Transposons in	
			humans.	
			Employability - General	
Diversity of Chordates	CUTM1501	2020	characteristics of Chondrichthyes	
			and Osteichthyes, Classification	
			up to order Migration,	



Supring Pres. Empirorer ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Osmoregulation in fishes,	
			Parental care in fishes, Parental	
			care in Amphibians & Neoteny,	
			General characteristics and	
			Classification of Reptilia, Affinities	
			of Sphenodon, Poison apparatus	
			and biting mechanismin snakes,	
			Adaptive charactecteristics of	
			crocodile, General characteristics	
			and classification (up to order	
			Archaeopteryx), Principles and	
			aerodynamics of flight, Flight	
			adaptations, Migration in birds.	
			1. Museum specimen on	
			Protochordata- Balanoglossus,	
			Herdmania, Branchiostoma  2. Sections of Balanoglossus	
			through proboscis and branchio-	
			genital regions	
			3. Museum specimen on	
			Petromyzon, Myxine	
			4. Museum specimen on : Fishes-	
			Scoliodon, Pristis, Torpedo,	
			Chimaera	
			5. Museum specimen on Labeo,	
			Exocoetus, Echeneis, Anguilla,	
			Hippocampus, Tetrodon/ Diodon,	
			Anabas	
			6. Museum specimen on-	
			Amphibia:	
			Ichthyophis/Ureotyphlus,	
			Necturus	
			7. Bufo, Hyla, Alytes, Salamandra	
			8. Museum specimen on Reptilia	
			Hemidactylus, Varanus,	
			Uromastix, Chamaeleon, Draco	
			9. Draco, Vipera, Naja, Hydrophis	
			(Identification of poisonous and	
			non-poisonous snakes)	



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			10. Aves :Study of two common birds from different orders 11. Aves :Study of types beaks and claws 12. Mammalia Sorex, Bat (Insectivorous and Frugivorous), Funambulus, Loris, Herpestes, Erinaceous	
Biochemistry of Metabolic Processes	CUTM1506	2020	Employability - Sequence of reactions and regulation of glycolysis & Gluconeogenesis, Citric acid cycle and significance, Phosphate Pentose Pathway (Role and significance), Glycogenesis, Glycogenolysis  1. To demonstrate the effect of temperature on enzyme activity  2. To estimate the carbohydrate content of supplied tissue by Spectrophotometry method  3. To estimate the glycogen content of supplied tissue by colorimeter method  4. To estimate the lipid content from the given sample  5. To estimate the protein content of supplied tissue by colorimeter method  6. Estimation of total protein content in the given sample by Lowry's /Barfoed's Method  7. To estimate amino acids from a mixture by using chromatography (paper/Thin layer)  8. To estimate amino acids from a mixture by using chromatography (paper/Thin layer)  9. Determination of SGPT in given	



	Shaping Live Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			sample by using available kit.(Chick/Goat Serum) 10. Estimation of known and unknown protein 11. Preparation of Standard Curve of Bovine serum Albumin 12. Study the enzymatic activity of Trypsin and Lipase Employability - Population:
Principles of Ecology	CUTM1499	2020	Unitary and Modular populations Unique and group attributes of population: Density, nasality, mortality, life tables, fecundity tables, survivorship curves, age ratio, sex ratio, dispersal and dispersion. Exponential and logistic growth, equation and patterns, r and K strategies, Population regulation - density- dependent and independent factors Population interactions, Gause's Principle with laboratory and field examples, Lotka- Volterra equation for competition and Predation, functional and numerical Responses., Ecosystem: Types of ecosystems with one example in detail, Food chain: Detritus and Grazing food chains, Linear and Y-shaped food chains, Food web Study of life tables and plotting of survivorship curves of different types from the hypothetical/real data provided., Determination of population density in a natural/hypothetical community by quadrate method and calculation of Shannon-



	Shaping Live Empireering	Communities	
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Weiner diversity index for the same community., Study of an aquatic ecosystem: Phytoplankton and zooplankton, Measurement of area, temperature, turbidity/penetration of light, determination of pH, and Dissolved Oxygen content., (Winkler's method), Chemical Oxygen Demand and free CO2., Report on a visit to National Park/Biodiversity Park/Wild life
Cell Biology	CUTM1500	2020	Employability -Cell Division and Cell cycle: Mitosis, Meiosis; Regulation of cell cycle. Cell Signaling: Overview of cell signaling, signaling molecules and receptors, GPCR, Second messengers, Role of second messenger (cAMP) in cell signaling, Activation of gene transcription by GPCR, 1. Cell Organization and Sub Cellular Structure Studies 2. Gram's staining technique for visualization of prokaryotic cells 3. Counting of cells using Hemocytometer 4. Study of cell attachment 5. Study of cell proliferation 6. Isolation of Endoplasmic Reticulum 7. Isolation and microscopic study of mitochondria 8. Study the presence of Barr body in human female blood cells/cheek cell



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
itaine of the course	Code	introduction	bearing on Entrepreneurship	
			9. Study of Actin Assembly 10. Study various stages of mitosis using permanent slides 11. Study various stages of meiosis using permanent slides 12. Maintenance of mammalian cell lines Employability - Enzyme kinetics; Factors affecting rate of	
Fundamentals of Biochemistry	CUTM1503	2020	enzyme-catalyzed reactions; Derivation of Michaelis-Menten equation; Concept of Km and Vmax, and Lineweaver-Burk plot; Multi- substrate reactions.  1. Qualitative tests of functional groups in carbohydrates  2. Qualitative tests of functional groups in lipids.  3. Qualitative tests of functional groups in protein  4. Separation of amino acid using Paper Chromatography.  5. Quantitative estimation of salmon sperm/calf thymus DNA using colorimeter (Diphenylamine reagent) or spectrophotometer (A260 measurement)  6. Action of salivary amylase under optimum conditions.  7. Effect of different pH on salivary amylase activity.  8. Demonstration of proteins separation by SDS-PAGE.  9. Effect of different Temperature on salivary amylase activity.  10. Effect of inhibitor on salivary amylase activity	
Animal Physiology: Controlling and Coordinating System	CUTM1502	2017	Employability - Components of blood and their	



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			functions, Structure and functions
			of haemoglobin,
			Haemostasis, Blood clotting
			system,Kallikrein-Kinninogen
			system, Haemopoies is Blood
			groups: Rh factor, ABO and MN.
			1. Preparation of temporary
			mounts: Squamous epithelium,
			Striated muscle fibres and nerve
			cells
			2. Preparation of permanent slide
			of liver/skeletal muscle/any other
			tissue of given specimen.
			3. Determination of blood groups
			4. Preparation of blood smear
			from blood cells.
			5. Estimation of haemoglobin
			using Sahli's haemoglobinometer
			6. Demonstration of the
			unconditioned reflex action (Deep
			tendon reflex such as knee jerk
			reflex)
			7. Anatomical model of eye .
			8. Anatomical model of ear .
			9. Study of permanent slides of
			various Mammalian tissues
			10. Study of slides of endocrine
			glands
			11. Identification of histological
			slides of lymphoid tissue
			12. Preparation of permanent
			slide of any five mammalian
			(goat/chick) tissues by microtomy
			Employability - Phylogenetic trees
Fredrikanow Biolowy	Evolutionary Biology CUTM1510	2017	, Multiple sequence alignment ,
Evolutionary Biology			constructions of phylogenetic
			trees



	Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Fundamentals of Horticulture	ASHO1101	2018	Understanding the fundamentals of various aspects of horticulture crops :Employability
Fundamentals of Plant Pathology	ASPP1101	2018	Understanding the fundamentals of plant disease causing organisms and their management: Employability
NSS/NCC/Physical Education & Yoga Practices	ASPE1101	2018	Understanding and application of different yoga asanas and pranayama techniques for physical and mental well-being :Skill & Employability
Comprehension & Communication Skills in English	ASEL1101/	2018	Develop knowledge of english communication through presentation, extempore and GD: Skill & Employability
Irrigation water management	ASAG1206	2018	Understsanding the practices of water management and its application in irrigation management: skill dev.& Employability
Production Technology for Vegetables and Spices	ASHO1203	2018	Understanding the different methods i.e. seed treatement and vegetative propogation for the production of vegetable crops: entrepreneurship & skill
Fundamentals of Entomology –I (Insect Morphology and Taxanomy)	ASEN1201	2018	Understanding the basic principles of morphology of different plant disease causing insects: Employability
Crop Production Technology – I (Cereals, millets and pulses) Kharif crops	ASAG2103	2018	Developing skills i.e. field management, cultural practices, disease and pest management for field crop production :skill & Employability
Fundamentals of Entomology- II (Insect ecology and concepts of IPM)	ASEN2102	2018	Understanding the basic principles of morphology of different plant disease causing insects: Employability



suiping circs. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Weed management	ASAG2105	2018	Identification of Weeds and its management in different crops : Employability	
Production technology of fruits and plantation crops	ASHO2102	2018	Understanding the different methods i.e. grafting, budding and layering for production of fruit and plantation crops: entrepreneurship & skill	
Agricultural Informatics	ASAI2101	2018	To disseminate, capture, access information to achieve sustainable use of agricultural resources: employment.	
Communication skills and personality development	ASEE2104	2018	Develop knowledge of english communication through presentation, extempore and GD: Skill & Employability	
Crop Production Technology –II (Oil seeds, fiber, sugar, tobacco, and fodder Crops) Rabi crops	ASAG2204	2018	Developing skills i.e. field management, cultural practices, disease and pest management for field crop production :skill & Employability	
Production Technology for Ornamental Crops, MAP and Landscaping	ASHO2204	2018	To gain expertise in production of ornamental crops and landscaping: ,Employability & skill development	
Rain-fed Agriculture & Watershed Management	ASAG2211	2018	Understanding the methods of rainwater harvesting and groundwater rechargement :Employability	
Principles of seed technology	ASPG2202	2018	Gaining knowledge in seed storage, certification and marketing ways: employment	
Diseases of Field and Horticultural Crops and their Management –I	ASPP2202	2018	Identification and management of diseases of field crops :employability	
Entrepreneurship Development and Business Communication	ASEE3103	2018	Development of enterpreneurial mindset and entrepreneurial skills for building a start-ups: skill dev	



Support areas. Empower and Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Pests of field Crops and Stored Grain and their Management	ASEN3103	2018	Identification and management of store pest and management of field crops :employability	
Diseases of Field and Horticultural Crops and their Management-II	ASPP3103	2018	Identification and management of diseases of horticultural crops :employability	
Crop Improvement-I (Cereals,millets,pulses and oil seeds etc)(Kharif crops)	ASPG3104	2018	Developing skills i.e. field management, cultural practices, disease and pest management for field crop production :skill & Employability	
Principles of food science and nutrition	ASFS3101	2018	Identification of microbes in food processing and packaging: employability	
Geoinformatics and Nano- technology for Precision Farming	ASAG3110	2018	To gain knowledge in nano materials and geoinformatics applications i.e. moonsoon tracking system, drainage networks for precision farming:Employability, skill and enterprenureship	
Farming System & Organic farming for Sustainable Agriculture	ASAG3207	2018	To gain expertise in organic farming practice: Employability, skill development and Entrepreneurship	
Post-harvest Management and Value Addition of Fruits and Vegetables	ASHO3205	2018	Understanding different practices with relation to Value addition of fruits and vegetables and their packaging and storage :Employability & skill development	
Pests of horticultural crops and their management and Beneficial Insects	ASEN3204	2018	Identification and management of crop & storedgrain pests :employability & skill dev	
Crop Improvement-II (fibre, sugar, starches, narcotics, Vegetables, fruits, and flowers)	ASPG3205	2018	Developing skills i.e. field management, cultural practices, disease and pest management for field crop production :skill & Employability	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
realite of the course	Code	introduction	bearing on Entrepreneurship	
Principles of Integrated Pest and			Identification of insects pests of	
Disease Management			different crops and its integrated	
(50% Entomology and 50%	ASPP3204	2018	pest management-	
Pathology)			Entrepreneurship& skill	
ratiology)			dev,employability	
			Understanding different practices	
			with relation to Value addition of	
Protected cultivation and post	ASAE3204	2018	fruits and vegetables and their	
harvest technologies	ASAES204	2016	packaging and storage	
			:Employability & skill	
			development	
			Understanding the process to file	
Intellectual Property Rights	ASIP3201	2018	patent and register for	
			copyrights:skill and Employability.	
			Understanding agriculture and	
		2018	allied business along with building	
Agribusiness Management	ASFE2207		skills i.e. marketing of agri-based	
			products : Skill	
			&Entrepreneurship	
			Gaining information on different	
Agrochemicals	ASFE2206	2018	types of agrochemicals used in	
			agriculture: Entrepreneurship	
			Understanding of commercial	
			plant breeding techniques i.e.	
Commercial Plant Breeding	ASFE2204	2018	emasculation, crossing and	
			storage practices :Employability &	
			skill development	
			Understanding the different food	
Food safety and Standards	ASFE2201	2018	safety principles i.e. pasturization,	
			canning etc: Skill	
			Understanding the techniques	
Biopesticides & Biofertilizers	ASFE2205	2018	involved in biopesticide and	
biopesticides & biorertifizers	ASFEZZUS	2018	biofertilizer production: Skill	
			&Entrepreneurship	
			Gaining knowledge in different	
Micro propagation Technologies	ASFE2208	2018	micro irrigation techniques i.e.	
where propagation reclinologies	ASI EZZUO	2010	sprinkler and drip irrigation: Skill	
			&Employability	



Shaping Lives.  Empower ang Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Hi-tech. Horticulture	ASFE2202	2018	Gaining knowledge in different techniques i.e. vertical farming and hydroponics of hitech horticulture: skill & Employability
Remote Sensing & GIS Applications	ASFE2209	2018	Understanding the applications of remote sensing i.e. analyzing the condition of rural roads and detecting land use: Employability, Entrepreneurship and Skill development
Climate Smart Agriculture	ASFE2210	2018	Gaining knowledge on the usage of drones in agriculture for crop improvement: Employability, Entrepreneurship and Skill development
E-Agriculture	ASFE2212	2018	Gaining knowledge in technology dissemination, and information delivery through the advances in ICT: Entrepreneurship
Agricultural Waste Management	ASFE2203	2018	Understsanding the various methods for agricultural waste management i.e. green waste, waste silage: Skill development
Principles of Aquaculture	ASFE2213	2018	Understanding the various methods i.e. breeding, raising and harvesting in fish production :Employability, Entrepreneurship and Skill development
RAWEP	AGRW4101	2018	To impart diagnostic and remedial practical training and skills in crop production/horticulture/plant protection through work experience: Employability,entrepreneurship and skill development.
AELP	AGEL4201	2018	To promote professional skills and knowledge through hands on experience. To build confidence and ability to work in project



	Shaping Live Empowering		
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			mode. To acquire enterprise management capabilities: entrepreneurship, skill dev.and Employability.
Organic Farming	CUOF2230	2020	Production of organic vegetables & fruits- Entrepreneurship& skill dev
Certification and Inspection Systems in Organic Farming in India	CUOF2231	2020	To understand about the quality and safety standards of organic goods-Employment
Biopesticides and Biofertilizers	CUOF2232	2020	To understand the production of Bio fertilizers i.e. VAM, PSB, AZACTOBACTER- Entrepreneurship & skill dev
Organic production-field crops	CUOF2233	2020	To understand about the quality and safety standards of organic field crops-Employment
Organic production-horticultural crops	CUOF2234	2020	To understand about the quality and safety standards of organic horticultural crops-Employment
Biofertilizer and Biopesticide Production Technology	CUOF2235	2020	Understanding the techniques involved in biopesticide and biofertilizer production: Skill &Entrepreneurship
AELP Project	CUOF2236	2020	To promote professional skills and knowledge through hands on experience. To build confidence and ability to work in project mode. To acquire enterprise management capabilities: entrepreneurship, skill dev. and Employability.
Breeding methods: conventional and molecular approach	CUSP2260	2020	Gaining expertise in breeding of varieties of Vegetable, Tuber and Spice Crops - Entrepreneurship & skill development
Seed production of vegetable and cereals crops	CUSP2261	2020	Gaining expertise in seed production of cereal crops-



	Emprivering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			Entrepreneurship & skill development
Hybridization techniques	CUSP2263	2020	Understand the principles of hybridization and its implementation in crop improvement: Skill
Vegetable Seed production	CUSP2264	2020	Understanding and hands on training work with different vegetable seed production: Skill, enterprenureship
Cultivar purity and seed quality testing	CUSP2265	2020	Gaining expertise in seed quality testing of pure cultivars - Entrepreneurship & skill development
AELP Project	CUSP2266	2020	To promote professional skills and knowledge through hands on experience. To build confidence and ability to work in project mode. To acquire enterprise management capabilities: entrepreneurship, skill dev.and Employability.
Computational Biology	CUGE2270	2020	Employment:Molecular modelling of Biomecules using bioinformatics tools
Genetic Engineering and its applications	CUGE2271	2020	Employment:Production of genetically modified varieties using advanced molecular techniques
Molecular Genomics	CUGE2273	2020	Understanding the principles of molecular biology. Production of genetically modified varieties using advanced molecular techniquesEmployment:
Plant Tissue Culture Technologies	CUGE2274	2020	Learning about cultures for purity and rapid multiplication of planting materials: Skill, enterprenureship



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame of the course	Code	introduction	bearing on Entrepreneurship	
			Employment:Production of	
Techniques in Molecular Biology	CUGE2275	2020	genetically modified varieties	
reciniques in Molecular Biology	COGLZZ73	2020	using advanced molecular	
			techniques	
			To promote professional skills and	
			knowledge through hands on	
			experience. To build confidence	
AELP Project	CUGE2276	2020	and ability to work in project	
/ LET Troject	COGLZZ70	2020	mode. To acquire enterprise	
			management capabilities:	
			entrepreneurship,skill dev.and	
			Employability.	
Introduction to Nutraceutical	CUNU2280	2020	Employment:Production of	
Introduction to Natraceutical	C0N02280	2020	nutritional enriched foods	
		2222	Employment:Production of	
Functional Food	CUNU2281	2020	nutritional enriched foods	
			Employment:Production of	
Nutrigenetics	CUNU2282	2020	nutritional enriched foods	
Development of Personalized			Employment:Production of	
Food and Medicine	CUNU2283	2020	nutritional enriched foods	
Food and Medicine				
Development of Dispositions and		2020	Understanding the techniques	
Development of Biopesticides and Biofertilizers	CUNU2284		involved in biopesticide and	
Bioleruiizers			biofertilizer production: Skill	
			&Entrepreneurship	
Davidanment of Immuna Boostors	CHNILIDAGE	2020	understanding the methods involved in the development of	
Development of Immune Boosters	CUNU2285	2020	immune boosters	
			To promote professional skills and	
			knowledge through hands on	
			experience. To build confidence	
AELP Project	CUNU2286	2020	and ability to work in project mode. To acquire enterprise	
			•	
			management capabilities: entrepreneurship,skill dev.and	
			Employability.	
			, , ,	
Applied hi tach harticulture	CHAGSSOO	2020	Production of high value crops under controlled environment-	
Applied hi-tech horticulture	CUAG2290	2020		
			Entrepreneurship & skill dev	



Shaping Lives. Emprover any Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Protected cultivation of vegetable crops	CUAG2291	2020	Production of high value crops under controlled environment- Entrepreneurship & skill dev
High-tech fruit culture	CUAG2292	2020	Production of high value crops under controlled environment- Entrepreneurship & skill dev
Management of high-value cut- flowers	CUAG2293	2020	Production of high value crops under controlled environment- Entrepreneurship & skill dev
Management of crops in hydroponics	CUAG2294	2020	Production of high value crops under controlled environment- Entrepreneurship & skill dev
Use of smart tools for precision crop management	CUAG2295	2020	Production of high value crops under controlled environment- Entrepreneurship & skill dev
AELP Project/Industrial internship	CUAG2296	2020	To promote professional skills and knowledge through hands on experience. To build confidence and ability to work in project mode. To acquire enterprise management capabilities: entrepreneurship, skill dev. and Employability.
Applied hi-tech horticulture	CUPH2300	2020	Production of high value crops under controlled environment- Entrepreneurship & skill dev
Protected cultivation of vegetable crops	CUPH2301	2020	Production of high value crops under controlled environment- Entrepreneurship & skill dev
High tech fruit culture	CUPH2302	2020	Production of high value crops under controlled environment- Entrepreneurship & skill dev
Production technology of cut flowers & loose flowers	CUPH2303	2020	understanding the Scope and importance of cut and loose flowers- Entrepreneurship & skill dev
Protected floriculture	CUPH2304	2020	Production of high value floriculture crops under



	Shaping Lives.  Empower ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			controlled environment- Entrepreneurship & skill dev		
Production management of medicinal and aromatic crops	CUPH2305	2020	Understanding the importance and practices for production technology of medicinal and aromatic crops - Entrepreneurship & skill dev		
AELP Project	CUPH2306	2020	To promote professional skills and knowledge through hands on experience. To build confidence and ability to work in project mode. To acquire enterprise management capabilities: entrepreneurship, skill dev.and Employability.		
Agri Food Markets and Value Chain Analysis	CUAB2320	2020	Employment:bring agricultural product from production in the field to final consumption, wherein at each stage value is added to the product		
Rural Haat and Market Analysis	CUAB2322	2020	To understant the scenario and marketing stategies at rural haat- Entrepreneurship & skill development		
Community Owned and Managed Agri Businesses	CUAB2323	2020	To gain knowledge of community based farming and product development- Entrepreneurship & skill development		
Agri Warehouse Management	CUAB2324	2020	To gain knowledge on food grain storage and its management at ware house- Employability & skill		
Sales and Distribution of Agrifood Products (Internship at LMDC)	CUAB2325	2020	To gain knowledge on sales and distribution of agri food products-Entrepreneurship and employability.		
Storage Entomology	CUFS2330	2020	Employment:Post harvest storage of fruits and vegetables with management practices		



	Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Seed pathology	CUFS2331	2020	Skill and employment: Future storage of various seeds under protected condition.
Recent trends in post-harvest technology	CUFS2333	2020	To gain knowledge and updates of recent advancement in post harvest technology of foods i.e. ripe sensors, preservation techniques. Enterprenureship
Pest management techniques in storage	CUFS2334	2020	To understand about different possible pest responsible for post harvest losses and their management during food storage: Skill, enterprenureship
Post-harvest storage of fruits and vegetables	CUFS2335	2020	To understand about the differnt factors responsible for post harvest losses and preservation techniques to extend the post harvest life of perishables: Skill, enterprenureship
AELP Project	CUFS2336	2020	To promote professional skills and knowledge through hands on experience. To build confidence and ability to work in project mode. To acquire enterprise management capabilities: entrepreneurship, skill dev. and Employability.
Milk Processing in Dairy Industry	CUDP2240	2020	Entrepreneurship: Understanding the process of milk based product development.
Dairy Starters in Fermented Milk Products	CUDP2241	2020	Entrepreneurship: Understanding the process of milk based product development.
Quality Assurance in Dairy Industry	CUDP2242	2020	Employment:Quality check of milk based products under govt. norms
Dairy Products Development	CUDP2243	2020	Entrepreneurship: Understanding the process of milk based product development.



	Empowering	C. OMMERICEDES	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Synbiotic Dairy Foods	CUDP2244	2020	Entrepreneurship: Understanding the process of probiotic and prebiotic dairy product development.
Post harvest handling and processing of fish and shellfish	CUFT2350	2020	Entrepreneurship:Post harvest handling and processing of fish and shellfish
Design, maintenance of fish processing plant and instrumentation	CUFT2351	2020	Entrepreneurship:Development and maintenance of fish processing plants
Quality assurance, management and certification	CUFT2352	2020	Skill and employment:involves quality assurance of fish and fish baseed products
Biochemical analysis of fish and fisheries product	CUFT2355	2020	Skill and employment:To familiarize with diffrent fish physiochemical quality estimation parameters.
Preparation of different fisheries products and quality assessment	CUFT2356	2020	Skill and emplyment:To teach scientific techniques of ish processing and value addition as well as quality of processed products.
Intensive Fish Rearing	CUAQ2250	2020	Skill & Enterprenureship- To gain knowledge on intensive fish farming
Ornamental Fish Farming	CUAQ2251	2020	Skill & Enterprenureship- to gain knowledge on marketing oppurtunity and scope of ornamental fish
Biofloc Aquaculture	CUAQ2252	2020	Skill & Enterprenureship- To gain knowledge on recent advancement in fish farming and handling of its components
Framing of SOPs for Intensive fish culture and ornamental fish culture	CUAQ2253	2020	Skill & Enterprenureship- To gain knowledge on SOP framing in intensive fish farming
Health Management in Aquaculture	CUAQ2254	2020	Skill, employability & Enterprenureship- To learn the



	Shaping Cross. Empower my Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			procedures of health mangement in aquaculture		
Feed Management in Aquaculture	CUAQ2255	2020	Skill & Entrepreneurship-To gain knowledge on feed mangement in aquaculture		
Aquaculture rearing	CUAQ2256	2020	Skill & Entrepreneurship-To gain knowledge on the techniques involved in aquaculture rearing		
Principles and practices of weed management	MAAG 1102*	2017	Skill development: Identification of different weeds and their control which in turn would further provide a scope to students in chemical industries		
Principles and practices of water management	MAAG 1103*	2017	Skill development: The students can learn about judicious water management using different efficient technologies which would further lay emphasis on job opportunities as well as they can make themselves self sufficient by serving as entrepreneurs to serve the farming community		
Agronomy of major cereals and pulses	MAAG 1204*	2017	Skill development: Students gain an insight into the different package and practices for raising different agronomic crops under varied agroclimatic conditions.		
Agronomy of oilseed, fibre and sugar crops	MAAG 1205*	2017	Skill development: Students gain an insight into the different package and practices for raising different agronomic crops under varied agroclimatic conditions.		
Cropping systems and sustainable agriculture	MAAG 1206*	2017	Skill development: The students acquire knowledge about different cropping systems under various climatic situations and they can make themselves self employed as sucessful entrepreneurs		



	Empowering	Communities	T
Name of the Course	Course	Year of	Activities/Content with direct
Name of the course	Code	introduction	bearing on Entrepreneurship
Dry land farming and watershed management	MAAG2107 *	2017	Skill development: On the basis of climatic situations, students will learn raising of different climate resilient crops
Master's seminar	MAAG1291 *	2017	To exploit newly evolved research techniques for enhancing the traits in agronomically important species and learn the tips for giving good presentations.
Soil fertility and fertilizer use	MASA1101	2017	Skill development: Students gain knowledge on the application of fertilizers and soil fertility status
Management of problem soils and waters	MASA1202	2017	Skill development: students study different methods for the reclamation of problematic soils as well as their management
Statistical methods for applied sciences	MAST 2102	2017	Skill: To exploit various statistical tools as well as techniques to compile raw data for representing the results
Experimental designs	MAST 1201	2017	The students can analyze the data of field experiments and interpret the same in the result.
Library and information services	MALI1101	2017	Skill development: To gain knowledge on the utilization of library resources for the rsearch finding of experiments.
Technical writing and communication Skills	MACS1101	2017	Skill development: learn the style and skill of writing technical papers
Intellectual property and its management in agriculture	MAIP 1201	2017	Employability and Skill development: students get an overall idea of IPR and their applications towards the protection of property rights
Basic concepts in laboratory techniques	MALT1201	2017	Skill: students do learn the usage of different laboratory equipments along with the



	Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			standard operating procedures for handling them
Agricultural research, research ethics and rural development programmes	MAAR2101	2017	Employability and Skill development: Acquire knowledge for research ethics and government policies.
Production technology of warm season vegetable crops	MAVS 1102*	2017	Skill: The students can train others as well as the knowledge can be implemented for carrying out research in collaboration with various government and nongovernment organizations.
Breeding of vegetable crops	MAVS 1103*	2017	Research: can carry out research to generate new varieties further leading to entrepreneurship
Production technology of under exploited vegetable crops	MAVS 1205*	2017	Entrepreneurship and research to conserve the fading races thereby promoting the importance of these races to the farming community for nutritional security
Seed production technology of vegetable crops	MAVS 2106*	2017	Entrepreneurship, skill and research: Development of quality seeds and planting materials
Fundamentals of processing of vegetables	MAVS 2108*	2017	Entrepreneurship and skill: To utilize the knowledge in various processing units
Post harvest technology for fruit crops	MAFS1205	2017	Entrepreneurship and skill
Principles of plant breeding	MAGP1103	2017	Research: can carry out research to generate new varieties which further lead to entrepreneurship
Principles and practices of water management	MAAG1103	2017	Skill and research: To learn the judicious utilization of water during various developmental stages of plants
Techniques in molecular biology I	MAMB1205	2017	Skill: Students learn the techniques of molecular biology



Supring Lives. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			and further carry out research and also serve as entrepreneurs
Genomics and proteomics	MAMB 2110	2017	Research and entrepreneurship: The tools and techniques of both the sciences help the students to carry out research and further serve as entrepreneurs
Development perspectives of extension education	MAEX1101*	2017	Employability: Some concepts in this course and the rural development programs can help in getting employment
Development communication and information management	MAEX1102*	2017	Skill and research: students can learn the skills and involve in research activities
Diffusion and adoption of innovations	MAEX1103*	2017	Research: Students can carry out research on adoption and diffusion of innovations
Gender sensitization for development	MAEX1105*	2017	Research and employability: provide them an opportunity to work in sectors relating to women empowerment
Research methods in behavioral sciences	MAEX 1206*	2017	Students get an opportunity to learn the basic concepts of research
e-Extension	MAEX 1207*	2017	Skill: Students can learn the usage of various tools related to ICT activities and further carry out research
Market led extension management	MAEX 1208*	2017	Entrepreneurship: students can learn the marketing and entrepreneurial skills
Human Resource Development	MAEX 2109*	2017	Skill: Students can learn the skills of studying human behaviour leading the management of human resources
Agricultural Marketing & Price Analysis	MAAE 1201	2017	Entrepreneurship: students can learn the marketing skills and serve as entrepreneurs



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Entrepreneurship and research:	
Agricultural Finance and Project	MAAE 2102	2017	Students can learn the basic	
Management	1417 0 12 2102	2017	concepts of agricultural finance	
			and therby manage projects	
			Skill: Students can learn the	
Statistical methods for social	MAST 1203	2017	usage of different stastical tools	
sciences	1417.131 1203	2017	that in turn would provide them a	
			scope for employment	
			Skill: Students can learn the usage	
			of different non parametrics such	
Non-Parametrics	MAST 2104	2017	as descriptive statistics and	
Non rarametries	WAST ZIO	2017	statistical inferences which would	
			help them for carrying out	
			research activities	
			Skill and employability: students	
Participatory methods for	MAEX1104	2017	can learn the basic concepts of	
technology development and			participatory techniques and	
transfer			thereby help in technology	
			transfer from lab to land	
			Entrepreneurship: Students do	
Entrepreneurship Development	MAEX2110	2017	learn the entrepreneural skills	
and Management in Extension			which ultimately provides them	
and Management in Extension			with a scope to serve as	
			entrepreneurs	
			Gain knowledge about the	
Taxonomy of Shellfish	FSRM1102	2017	morphometric and meristric	
Taxonomy of Shemish	1311111102		character of shellfish for	
			identification. Skill development	
			Learn and practice the nutritional	
			requirements of fish/shellfish	
Fish Food Organisms	FSAQ2109	2017	larvae and knowledge on mass	
Tish Food Organisms	13/102103	2017	culture and enrichment of live	
			food organisms. Employability	
			and Skill development	
			Study the coastal resources,	
Aquatic Ecology, Biodiversity and Disaster Management	FSEM2106	2017	integrated coastal zone	
			management strategies to	
			conserve it in case of any disaster.	



Shaping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Freezing Technology	FSPT2103	2017	Understanding the different types of low temperature preservation, handling, storage of different type of fish and fishery products to minimize the spoilage along with post harvest loss.  Employability and Skill development	
Genetics and Breeding	FSAQ2111	2017	Gain knowledge on genetic basis of inheritance and breeding plans for commercially important fishes. Employability, Entreperneurship and Skill development	
Fish Immunology	FSHM2106	2017	Study the types of immunity, antigen-antibody interactions and learn the Serological methods in disease diagnosis. Employability and Skill development	
Fisheries Economics	FSEE2102	2017	Learning the interface between economics and effective management decisions for fisheries business firm. Employability and Skill development	
Coastal Aquaculture and Mariculture	FSAQ2204	2017	To gain knowledge in establishing and managing different fish/shellfish farming systems in coastal waters. Employability and skill development	
Fish Nutrition and Feed Technology	FSAQ2208	2017	Practical knowledge of feed formulation and different feed processing techniques and prepare feed based on the nutritional requirements of fish/shell fish. Employability and skill development	
Fish Packaging Technology	FSPT2205	2017	Learn the different types of packaging, importance of	



	Course		Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
	Gode	introduction	packaging in fish processing, functions, objectives and requirements. Skill development
Fish and Shellfish Pathology	FSHM2201	2017	Study fish and shellfish pathogens, their control measures and treatments. Employability and Skill development.
Fishing Craft Technology	FSFE2203	2017	Study the operation of various types of traditional and mechanised fishing craft, design and modification. Skill development
Fisheries Extension Education	FSEE2207	2017	Acquire skills required to practice various fisheries extension approaches, the transfer of modern and scientific findings of lab to the farmers land.
Shellfish Hatchery Management	FSAQ2206	2017	Practical skills of seed production and hatchery management of commercially important crustaceans and molluscs and can setup his/her own hatchery. Employability, Entrepreneurship and Skill development.
Communication Skills and Personality Development	FSEE2208	2017	Students will improve interpersonal skills, active listening and responding skills, communication into everyday practice, teamwork and group discussions skills. Employability and Skill development.
Intensive Fish Rearing	CUAQ 2250	2020	To anable students intensive production of commercially important fishes in different aquaculture production systems at fish rearing unit and ponds-Skill development and Employability



	Empowering	Communicary	T
Name of the Course	Code	Year of introduction	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Aim to Familiar students with
			ornamental fish culture and
Ornamental fish farming	CUAQ 2251	2020	aquarium management- Self
			employability and Skill
			development
			To maintaining biofloc culture
Biofloc Aquaculture	CUAQ 2252	2020	system with latest technological
·			advancements-Self employability
			and Skill development
Framing of SOPs for intensive fish			Aim to familiar students with
culture and ornamental fish	CUAQ 2253	2020	SOPs for fish feed Management
culture			and Plant Nutrient Management
			in Aquaponics-Skill development
			To anable students fish health
			managements Clinical signs,
Health Mangement in aquaculture	CUAQ 2254	2020	symptoms and treatment for
			different diseases- Skill
			Development and Self
			employability
		2020	To make practice and familiar
			with Identification of Suitable
Feed Management in Aquaculture	CUAQ 2255		locally available feed ingredients
			and Formulation of high quality fish feed- Skill Development and
			Self employment.  To provide students with a good
			understanding of auaculture
Aquaculture Rearing	CUAQ 2256	2020	rearing and managements-Skill
			Developments
			Skill : Student will gain knowledge
Introduction to Forensics,	CUTM1634	2020	of Laws, Assessment of Deception
Psychology, Law and Statistics	CO 11V11034	2020	and Statistical analysis.
			Skill & Employability : Student will
			perform analysis of various
Instrumental Techniques	CUTM1635	2020	samples by using instruments
			such as UV, IR, TLC etc.
			Skill & Employability : Skill to
Crime Scene Management and	CUTM1636	2020	reconstruct crime scene. Student
Forensic Physics			process the simulated crime



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			scene. Student perform	
			examination of various evidences	
			such as soil, glass, paint, foot	
			print and lip prints.	
			Skill, Employability &	
			Entrepreneurship, : Student	
			develops latent fingerprints and	
			lift them for comparison &	
			identification purpose.Gains	
			knowledge about various Aspects	
Finger prints and Questioned	CUTM1637	2020	of AFIS. Student also detects	
Documents	CO11V11057	2020	Signature, hand writing &	
			document forgery, examines	
			counterfiet currency, passport	
			and seal impressions. Gains	
			knowledge about instrumental	
			techniques like ESDA, VSC, Stereo	
			Microscope.	
	CUTM1638	2020	Skill: Improvisation in Vocubalary	
Business Communication			Skills & Personality Development,	
Business communication			Improving Fluency, Voice Quality,	
			Articulation.	
			Skill & Employability : Student	
			learn and perform examination of	
Quality Management, Narcotic			NDPS drugs and controlled	
Drugs, Explosives, and Forensic	CUTM1639	2020	substanes , low explosives, Fire	
Chemistry			debris, Petroluem Products,	
			Beverages, Bribe Trap Cases,	
			Adultrated food, Fibres.	
			Skill : Student gains knowledge	
			about basics of Human Anatony,	
			Physiology & Forensic Biology.	
Forensic Biology and Forensic			Student performs examination of	
Medicine	CUTM1640	2020	skeletal remains to determine	
Treatenic			age, Sex & race Gains knowledge	
			about medicolegal investigation	
			such as cause of death, time since	
			death etc.	



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
Forensic Serology and DNA Profiling	CUTM1641	2020	Skill & Employability: Students perform experiments to detect the presence of blood, semen, saliva and other body fluids, Performs DNA extraction,
Forensic Toxicology and Pharmacology	CUTM1642	2020	Skill & Employability, : Student isolate and Extract poisons\ Drugs from samples and detrmines the presence of various poisons. Also gains knowledge about interpretation of toxicological finding and preparation of reports.
Forensic Ballistics and Computer Forensics	CUTM1643	2020	Skill & Employability: Student gains knowledge about various aspects of ballistics, characteristics of ammunitions and Compurter Foreniscs. Student also perform instrumental analaysis of GSR & examines bullets and cartridge cases to determine the source of origin.
Pharmacology and Pharmaceutical Drug Analysis	CUTM1647	2020	Employability: Students do qualitative and quantative analysis of Phramaceutical drug by various chemical and instrumental techniques.
Concepts of Toxicology	CUTM1648	2020	Skill & Employability, : Students do analysis of various poison such as metallic poison, pesticides, plant poisons etc. and gains knowledge about interpretation of toxicological finding and preparation of reports.
Modern and Applied Analytical Forensic Chemistry	CUTM1649	2020	Skill & Employability: Student performs analysis of Various Cases in Forensic Chemistry, Validation of new methods & Accreditation in FSL's, Analysis of



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			NDPS, Explosives, Fire, Petroluem
			Products, Beverages, Bribe Trap
			Cases, Adultrated food, Fibres &
			Exmination of Forensic Chemicals.
			Skill & Employability : Student
			performs serological analysis,
			quantification of DNA, Extraction
Molecular Biology and Genetics	CUTM1644	2020	of DNA from different sources.
			Also gains knowledge about
			genotyping and result
			preparation.
			Skill & Employability, : Student
			studies about recombimant DNA
Distant along in Dhamas and ind		2020	Technology, Quality Assurance
Biotechnology in Pharmaceutical	CUTM1645		and Quality control, Studying
Sciences			Bioinformatics, intelectual
			property rights. Student performs isolation of bacteria, genomic an
			plasmid DNA & Western blotting
			Skill & Employability, : Student
	CUTM1646	2020	performs practicals to detect
			pollutants in samples &
			estimation of BOD. Student gains
			knowledge about measurement
Environmental Biotechnology			of pollutants with the help of
			biosensor and biomarker,
			Measurement of
			Biomagnification, Waste water
			management and Treatment.
			Skill, Employability &
			Entrepreneurship, : Student
Modern Trends in Fingerprint Sciences			Classifies, develop, Identifies and
			Compares fingerprint ( latent and
	CUTM1653	2020	patent prints), performs
	COUNTERS	2020	experiments to identify lip prints.
			Gains knowledge about various
			Aspects of AFIS and use of
			nanoparticles in fingerprint
			development.



	Shaping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
Questioned Document and Forensic Accounting	CUTM1654	2020	Skill, Employability, Entrepreneurship, : Student gains knowledge about instrumental techniques like ESDA, VSC, Stereo Microscope. Also performs detection of forgeries & deciphermnet of Charred Documents, Secret Writing and indented, Examination of aging of paper, Basics of Forensic Accounting.		
Forensic Photography and Biometric Traits	CUTM1655	2020	Skill & Employability: Student will gain knowledge about Basics ofcrim scene photography and laboratory photography. Students take photographs of simiulated crime scene and enhances the images using photo shop. Student also gains knowledge about techniques of Biometric recognition ( hand fingerprint, facial iris and retina.		
Assignment	CUTM1656	2020	Skill: Student study various cases where forensic science played significant role in delivery of justice and write reports.		
Seminar	CUTM1657	2020	Skill: Student takes up cases and topics relevant to their specialization subjects and delivers the same.		
Project	CUTM1658	2020	Skill, Employability & Entrepreneurship, : Student develops the skill to undertake research. Student carries out project by getting hands on training on various instruments.		
Principles of Information Security	CUTM1618	2020	Employability-Focus on the CIA models, tools, and techniques for enforcement of security		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Employability -Focus on analysis	
Digital Forensics	CUTM1619	2020	and assessment of risk assesment	
			process & control	
			Skill Development , Employability-	
Computer Networks	CUTM1620	2020	Learning about computer	
			network & network security	
			Skill Development, Employability-	
			Learning about Analytical	
			Skills,Comprehension of	
Cyber Crime & Investigations	CUTM1621	2020	Cybersecurity Fundamentals and	
			good practices for digital	
			evidence and digital forensics:	
			Skill Development	
			Employability-Making the	
Latellier at Book at St. Li	CUTN 44 COO	2022	students aware of their rights for	
Intellectual Property Rights	CUTM1622	2020	the protection of their invention	
			done in their project work	
	CUTM1623	2020	Skill Devlopment,Employability-	
			implement and analyze	
Number theory &Cryptography			algorithms for integer	
, , ,			factorization and primality	
			testing: Skill Devlopment	
	1		Skill Development, Employability-	
	CUTM1624	2020	Focus on the CIA models, tools,	
Advanced Information Security			and techniques for enforcement	
			of security	
			Skill Development, Employability-	
			Focus on analysis and assessment	
Cyber Forensics	CUTM1625	2020	of risk assesment process &	
-,			control : Skill Development,	
			Employability	
	1		Skill Development, Employability-	
			Gaining practical experience in	
System and Network Security	CUTM1626	2020	installation, monitoring, and	
	0011011020	2020	troubleshooting of current LAN	
			systems	
	+		Entreprenership-Cyber law is	
Cyber Law	CUTM1627	2020	associated with all the areas of	
Cybei Law	COTIVITO2/	2020	business & law which have a	
			nusiness & law which have a	



<u></u>	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			technological bend like E-
			commerce Entreprenership.
			Entrepreneurship-Learning of
			protection of portable devices
Mobile Security Analysis	CUTM1628	2020	such as laptops, smartphones,
			tablets, and smartwatches from
			threats and vulnerabilities
			Entrepreneurship-strategy for
IT Governance, Risk and	CUT1 44 COO	2020	managing an organization's
Compliance	CUTM1629	2020	overall governance, enterprise
			risk management and compliance
			with regulations
Business Continuity Planning (BCP)	CUTM1630	2020	Skill Devlopment-Learning how to
And Disaster Recovery (Dr)	COLIVITOSO	2020	reduce the overall risk & manage the company
			Employabilty-Learning of
		2020	collecting, investigating,
	CUTM1632		preserving, and presenting
Digital Frauds			evidence of cybercrime left in
			digital storage devices
			Employabilty.
			Employabilty-Research ,
Project/Dissertation	CUTM1633	2020	Development methodology
			Skill : Student gains knowledge
			about fundamentals of forensic
			science, organizational setup of
			different FSLs in India, functioning
			of national and international
Basics of forensic sciences	CUTM1659	2020	investigative agencies, code of
			conduct, ethical issues,
			professional standards,
			qualification of forensic scientists,
			report writing.
			Skill : Student studies basic
Crime and society		2020	cocepts of criminology, criminal
	CUTM1660		profiling, types of crime,
			victimology, penology,
			psychological disorders and
			criminality, CJS, case studies



	Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
English	CUTM1673	2020	skill: Learns to communicate fluently in different business situation, effective oral and written communication, appropriate words usage with correct pronounciation, clarity of word stress and intonation
Criminal law	CUTM1661	2020	Skill: Student studies criminal procedure code, IPC, IEA, constitutions of india, acts pretaining to socio- economic and environmental crimes
Forensic Psychology	CUTM1662	2020	Skill: Student gains knowledge about fundamental concepts of forensic psychology and forensic psychiatry, the legal aspects of forensic psychology, significance of criminal profiling, the importance of psychological assessment in gauging criminal behaviour, tools and techniques for detection of deception (polygraph, narco analysis, brain mapping)
Forensic Dermatoglyphics	CUTM1663	2020	Employability & skill: Student locates, develops, lifts and compares fingerprint for identification. Also performs physical and chemical techniques for developing latent fingerprints, collect and examines lipprints, footprints.
Technological methods in forensic sciences	CUTM1664	2020	Employability & skill: Student uses chromatographic methods to separate various samples, gains hands on experience of various instruments
Criminalistics	CUTM1665	2020	Employability & skill : Students visit the simulated crime scene



	Shaping Live Empowering	Communities	
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			and documents the crime scene. Gains knowledge about the legal importance of chain of custody, the tools and techniques for analysis of different types of crime scene evidence
Introduction to biometry	CUTM1675	2020	Skill & Employability: Student learns the basics of biometry, classification and importance of behavioural biometry. Student identify individual characteristics of Fingerprints.
Forensic chemistry	CUTM1666	2020	Employability & skill: Student analyze s petroleum products in fire debris, adulterants in petroleum products. Gains knowlege about the method of searching, collecting and preserving and analyzing arson evidence, significance of bomb scene management, techniques of locating hidden explosive
Questioned documents	CUTM1667	2020	Employability, Entrepreneurship & skill: Student examines the authenticity of signature, handwriting and other documents. Also gains knowledge of working principles of ESDA, VSC, Projectina nirvis, stereo microscope.
Forensic biology	CUTM1668	2020	Employability & skill: Performs analysis of biological and serological evidence such as blood, urine, semen etc. in crime investigations, Gains knowledge about wild life forensics in conserving natural resources, importance of forensic



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
	Code	introduction	entomology in death	
			investigations.	
Handwriting identification and recognition	CUTM1676	2020	Skill & Employability: Student learns importance features in handwriting identification, basics of handwriting characteristics. Student analyzes handwriting samples for prescence of forgery and various other security documents.	
Analytical Techniques	CUTM1709	2020	Understanding the working principle of Common instruments used in a diagnostic lab: Skill dev. & Employability & Enterpreunership	
Biological Chemistry	CUTM1710	2020	demonstrate an understanding of fundamental biochemical principles, such as the structure/function of metabolic pathways, and the regulation of biological/biochemical processes: Employability	
Clinical Hematology	CUTM1712	2020	Differentiate various hematological procedures and the use of basic equipment essential to working in a Hematology Laboratory: Skill dev. & Employability & Enterpreunership	
Clinical Pathology	CUTM1715	2020	Pathological investiations of urine, stool and other biological specimen: Employability/ Enterpreunership/ Skill	
Clinical Biochemistry	CUTM1718	2020	Understanding of principle of biochemical Clinical biochemistry tests; to study about diseases related to biochemical and hormone imbalance in human	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			body: Employability/ Enterpreunership/ Skill	
Applied microbiology	CUTM1717	2020	Microbiology in diagnostics, hospitals and community: Employability/ Enterpreunership/ Skill	
Medical Parasitology and Mycology	CUTM1716	2020	Identification of pathogenic parasite and fungus in disease diagnosis and treatment: Skill dev./ Employability	
Project	CUTM1756	2020	Working on a disease/ disorder specific assignment to fill the research gap in the specific area: Skill dev & Employability	
Internship	CUTM1755	2020	Dealing with patient, analysis and interpretation of diseases: Skill dev. & Employability & Enterpreunership	
Medical Laboratory Technology	CUTM1723	2020	Quality management in diagnostic division: Employability/ Enterpreunership	
Health Programme in India	CUTM1726	2020	Perform as a health care team manager: Employability/ Enterpreunership	
Medical Microbiology	CUTM1724	2020	Demonstrate practical skills in the use of tools, technologies and methods common to microbiology, and apply the scientific method and hypothesis testing in the design and execution of experiments: Skill dev. & Employability	
Advanced Hematology	CUTM1727	2020	Compare and contrast hematology values under normal and abnormal conditions: Skill dev. & Employability & Enterpreunership	
Biochemistry	CUTM1732	2020	Understanding the significance of biomolecules in metabolic	



	Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			activities and detection of abnormal range of these molecules from patient sample: Employability
Introduction to Quality and Patient safety	CUTM1753	2020	Understand policy related to managing lab and infection control:Employability/ Skill/ Enterpreunership
Microbiology	CUTM1733	2020	Concept of the pathogenecity and culturing of microorganisms: Employability/ Skill/ Enterpreunership
Medical Laboratory Management	CUTM1751	2020	Recognize the role of clinical laboratory scientist in the assurance of quality health care: Employability, Skill Dev, Entreprenurship
Medical Instrumentation and Techniques	CUTM1730	2020	handling instruments required in Medical Laboratory set up: Skill dev. & Employability & Enterpreunership
Immunology	CUTM1736	2020	Understanding the concept of Innate & adaptive immune system; performing serological analysis: Skill dev. & Employability & Enterpreunership
Hematology	CUTM1731	2020	Differentiate various laboratory test findings with their associated clinical conditions: Employability/ Enterpreunership/ Skill dev
Analytical Biochemistry	CUTM1738	2020	Learning various tests carried out for biochemical analysis & Hormone investigations: Skill dev. & Employability & Enterpreunership
Pharmaceutical Microbiology	CUTM1739	2020	understanding of different types of disinfectants/antiseptics and their uses, evaluation of their bactericidal and bacteriostatic



Empowering Communities				
Name of the Course	Course	Year of introduction	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			action: Employability/	
			Enterepreneurship	
			Enhances analytic ability of	
			various physical parameters	
			which affect production of	
Industrial Microbiology	CUTM1741	2020	industrial products by the	
			microorganisms and the safety	
			aspects of the production and use	
			of these products: Employability/	
			Enterepreneurship	
			Lab diagnosis for Enteric	
			infection, Respiratory tract	
Diagnostic Bacteriology	CUTM1747	2020	Infection, Oral & Stomach	
			infection, Urinary tract infections:	
			Employability/ Skill	
			Collectionand identification of	
Diagnostic Parasitology	CUTM1744	2020	Parasites: Skill dev and	
			Employability	
			Understanding of Haemopoietic	
Applied Hematology	CUTM1749	2020	disorders and their laboratory	
			diagnosis : Skill dev. &	
			Employability & Enterpreunership	
			Identification of pathogenic	
Parasitology	CUTM1748	2020	parasite in disease diagnosis and	
			treatment: Skill dev. And	
			Employability	
			understand how these cellular	
BIOLOGY	CUTM1760	2020	components are used to generate	
		_	and utilize energy in cells:	
			Employability	
DAATHENAATICS	CUTAAAZCA	2020	represent linear systems by	
MATHEMATICS	CUTM1761	2020	matrices and solve them for	
			unknown variables: Skill	
			The students become conversant	
			with the Fundamentals of	
BASIC BIOCHEMISTRY	CUTM1759	2020	Biochemistry which can be	
			applied in clinical diagnosis of the metabolic disorders:	
			Employability	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame of the course	Code	introduction	bearing on Entrepreneurship	
			Position the tube; give	
RADIOGRAPHIC TECHNIQUE -1	CUTM1767	2020	instructions to the patient; assist	
RADIOGRAFIIIC TECHNIQUE -1	COTIVITION	2020	radiologist in various procedures:	
			Employability / Skill	
			Understand patient positioning	
			during the MRI procedure of	
BASIC OF MAGNETIC RESONANCE	CUTM1776	2020	different organ system to obtain	
IMAGING	6011111770	2020	well defined images for proper	
			diagnosis of MRI films and	
			images: Employability/ Skill	
			Comprehend the basic structure	
			and connections between the	
			various parts of the centra	
OCULAR ANATOMY	CUTM1782	2020	nervous system and the eye so as	
			to understand the neural	
			connections and distribution:	
			Employability	
	CUTM1781	2020	predict the basic properties of the	
GEOMETRIC OPTICS			images formed on the retina by	
			the optics of the eye:	
			Employability/ Entrepreneurship	
	CUTM1783	2020	List out the physiological	
OCULAR PHYSIOLOGY			principles underlying	
			pathogenesis and treatment of	
			diseases of the eye: Employability	
INTRODUCTION TO OPTOMETRY	CUTM1785	2020	Understand the purpose of different instruments used in	
INTRODUCTION TO OPTOMETRY	COLIMITY92	2020		
			optometry: Employability Ophthalmic prism knowledge –	
			effects, units, base-apex notation,	
OPTOMETRIC OPTICS I	CUTM1787	2020	compounding and resolving	
			prisms: Entrepreneurship/ Skill	
			Diagnostic approach and	
OCULAR DISEASES I	CUTM1788	2020	management of the ocular	
	COTIVIT/88	2020	diseases: Employability	
			Knowledge of pathological	
OCULAR MICROBIOLOGY AND	CUTM1789	2020	processes utilized in the	
PATHOLOGY	COTIVITAGE	2020	investigation, management and	
	1		mivestigation, management and	



Supring Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			prevention of disease: Employability	
CLINICAL EXAMINATION OF VISUAL SYSTEM LAB	CUTM1790	2020	Knowledge on the purpose of each test, its indications and contraindications and will be able to perform various clinical tests: Enterpreunership/ Employability/ Skill	
VISUAL OPTICS II	CUTM1791	2020	Theoretical knowledge and practical skill on visual acuity measurement, objective and subjective clinical refraction: Employability/ Skill	
OPTOMETRIC OPTICS II & DISPENSING OPTICS	CUTM1792	2020	Facial measurements - Interpupillary distance measurement and measuring heights (single vision, multifocal, progressives); Lens verification and axis marking and fitting of all lens types; Final checking of finished spectacle with frame adjustments: Employability/ Enterpreunership/ Skill	
OCULAR DISEASES II	CUTM1794	2020	Diagnostic approach, and management of the ocular diseases: Employability	
CONTACT LENS- I	CUTM1793	2020	Ability to finalize the CL design for various kinds of patients and Recognize various types of fitting; Ability to fit and Explain all the procedures of Contact Lens fitting to patient: Employability	
CONTACT LENSES II	CUTM1795	2020	Special cases CL fitting; Identify and manage the adverse effects of contact lens: Employability/Skill	
BINOCULAR VISION II	CUTM1799	2020	Identify non strabismic anomalies related to accommodation & convergence: Employability	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame of the course	Code	introduction	bearing on Entrepreneurship	
			To be able to prescribe suitable	
OCCUPATIONAL OPTOMETRY	CUTM1802	2020	corrective lenses and eye	
OCCOPATIONAL OF TOWETRY	COTIVITADE	2020	protective wear: Employability/	
			Enterpreunership/ Skill	
			Universal consensus that legal	
			and ethical considerations are	
LAW AND OPTOMETRY	CUTM1805	2020	inherent and inseparable parts of	
			good medical practice across the	
			whole spectrum: Skill	
			Organize health education	
			programmes in the community;	
PUBLIC HEALTH & COMMUNITY	CUTM1804	2020	Vision screening for various eye	
OPTOMETRY	CO11V11804	2020	diseases in the community and	
			for different age groups:	
			Employability/ Skill	
			Gain theoretical knowledge and	
	CUTM1803	2020	basic practical skill in handling the	
OPTOMETRIC INSTRUMENTS			advanced instruments:	
			Employability/ Enterpreunership/	
			Skill	
			Working on a disease/ disorder	
PROJECT	CUTM1809	2020	specific assignment to fill the	
1.1165261	6011111003		research gap in the specific area:	
			Skill dev & Employability	
			Dealing with patient, analysis and	
INTERNSHIP	CUTM1810	2020	interpretation of diseases: Skill	
	0011112020	2020	dev. & Employability &	
			Enterpreunership	
			Skill-Employability- Hand on	
Human Anatomy and Physiology			practice on various clinical	
I– Theory	BPHT1101	2017	aspects of human physiology and	
,			also able to perform different	
			types of experiments	
			Skill-Employability-Use the	
			techniques, skills, and modern	
Pharmaceutical Analysis I – Theory	BPHT1102	2017	pharmaceutical instruments and	
			tools necessary for pharmacy	
			profession	



	Shaping Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
Pharmaceutics I – Theory	BPHT1103	2017	Skill- Employability- Entrepreneurship -Understand the impact of pharmaceutical solutions in a global, economic, environmental, and societal context		
Pharmaceutical Inorganic Chemistry – Theory	BPHT1104	2017	Skill- Employability- Students can prepare various Pharmaceutical dosage form		
Communication skills – Theory *	BPHT1105	2017	Skill- Students can improve their coomunication Skill		
Human Anatomy and Physiology – Practical	BPHL1101	2017	Skill-allows Students to verification of physiological processes discussed in theory classes through experiments on living tissue, intact animals or normal human beings		
Pharmaceutical Analysis I – Practical	BPHL1102	2017	Skill- Employability- Students can assay ,preparaed and standarized various Heavy metals and Chemicals		
Pharmaceutics I – Practical	BPHL1103	2017	Skill- Employability- Students can prepare various Pharmaceutical dosage form		
Pharmaceutical Inorganic Chemistry – Practical	BPHL1104	2017	Skill- Students can perform purity test on drugs or chemicals		
Communication skills – Practical*	BPHL1105	2017	Skill- Students can improve their coomunication Skill		
Remedial Biology – Practical*	BPHL1106	2017	Skill- Students can learn about structure and functional system of plant and animal kingdom		
Human Anatomy and Physiology II – Theory	BPHT1201	2017	Skill-Employability- Hand on practice on various clinical aspects of human physiology and also able to perform different types of experiments		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Traine or the course	Code	introduction	bearing on Entrepreneurship	
			Skill-Employability- synthesis,	
Pharmaceutical Organic Chemistry			characterization of synthetic	
I – Theory	BPHT1202	2017	formulation and solve complex	
1 – Theory			pharmaceutical problems in	
			research and development sector.	
			Skill-Employability-student get to	
			know about various	
Pathophysiology – Theory	BPHT1204	2017	communicable diseases and	
			pathophysiology along with all	
			thetechniques for screening test.	
			Employability- student get to	
Environmental sciences – Theory *	BPHT1206	2017	know about basic knowledge	
Environmental sciences – Theory	BPH11200	2017	about the environment and its	
			allied problems	
			Skill- allow the verification of	
		2017	physiological processes discussed	
Human Anatomy and Physiology II	BPHL1201		in theory classes	
–Practical			through experiments on living	
			tissue, intact animals or normal	
			human beings	
Pharmaceutical Organic Chemistry			Skill-Students can do qualitative	
I   Practical	BPHL1202	2017	analysis and synthesis of Organic	
1 Tractical			Compound	
Biochemistry – Practical	BPHL1203	2017	Skill- Students can demostrate	
Biochemistry	BFIIL1203	2017	different Biochemical Test	
			Skill-Allows students to details	
			with Database, Database	
Computer Applications in	BPHL1204	2017	Management	
Pharmacy – Practical*	DPHL1204	2017	system, computer application in	
			clinical studies and use of	
			databases	
			Skill-Employability- synthesis,	
Pharmaceutical Organic Chemistry II – Theory			characterization of synthetic	
	BPHT2101	2017	formulation and solve complex	
			pharmaceutical problems in	
			research and development sector.	
Dhysical Dharmacouties I. The arri	DDUT3103	2017	Skill- Employability- formulate	
Physical Pharmaceutics I – Theory	BPHT2102	2017	and solve complex	



Shaping Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
	Code	introduction		
			pharmaceutical problems in formulation development	
			'	
			Skill -Employability-	
			Enterprenurship- students can	
Dhawa acutical Engine aving			able to unterstand and perform	
Pharmaceutical Engineering – Theory	BPHT2104	2017	unit operations, material handling techniques, screening test and	
Theory			plant lay out design for optimum	
			use of resources used in	
			Pharmaceutical industries	
			Skill-Stuents can do qualitative	
Pharmaceutical Organic Chemistry	BPHL2101	2017	analysis and synthesis of Organic	
II – Practical	DITILLIOI	2017	Compound	
			Skill- Allows student to get a	
			better insight into various areas	
		2017	of	
Physical Pharmaceutics I –	BPHL2102		formulation research and	
Practical			development, and stability	
			studies of pharmaceutical dosage	
			forms.	
			Skill- Allows students to study of	
	BPHL2103	2017	all categories of microorganisims	
Pharmaceutical Microbiology –			especially for the production of	
Practical			alchol	
			antibiotics, vaccines, vitamins	
			enzymes etc.	
			Skill- Students can get	
Pharmaceutical Engineering –			fundamental knowledge on the	
Practical	BPHL2104	2017	art and	
			science of various unit operations	
			used in pharmaceutical industry	
			Skill-Employability- synthesis,	
Pharmaceutical Organic Chemistry III— Theory	DDI ITOGO	2017	characterization of synthetic	
	BPHT2201	2017	formulation and solve complex	
			pharmaceutical problems in	
			research and development sector.	
NA a diain al Chamaistean I. The are	DDUTAGO	2017	Employability students get to	
Medicinal Chemistry I – Theory	BPHT2202	2017	know about the chemistry,	
			pharmacological activity,	



Shaping Lives.  Linguisering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the course	Code	introduction	bearing on Entrepreneurship	
			metabolic pathways, adverse	
			effect, therapeutic value,	
			classification, synthesis,	
			mechanism of action along with	
			structures, structure activity	
			relationship of various drug	
			molecules.	
			Skill- Employability- formulate	
Physical Pharmaceutics II – Theory	BPHT2203	2017	and solve complex	
Thysical Filanniaccuties ii Theory	DI 1112203	2017	pharmaceutical problems in	
			formulation development	
			skill-Employability- student get to	
			know about correlation of	
			pharmacology with other bio	
Pharmacology I – Theory	BPHT2204	2017	medical sciences, mechanism of	
			action, drug interaction, design	
			and conduct pharmacological	
			screening experiments.	
			Skill - Students can do	
Pharmacognosy and			identification and evaluation,	
Phytochemistry I– Theory	BPHT2205	2017	phytochemicals	
Triytochemistry i Tricory			present in them and their	
			medicinal properties	
			Skill - Students can get	
			fundamental knowledge on the	
Medicinal Chemistry I – Practical	BPHL2201	2017	structure,	
			chemistry and synthesis of each	
			class of drug	
			Skill-student get to know better	
			insight into various areas of	
Physical Pharmaceutics II –	BPHL2202	2017	formulation research and	
Practical	5		development, and stability	
			studies of pharmaceutical dosage	
			forms.	
			Skill -Student can Observe the	
Pharmacology I – Practical	BPHL2203	2017	effect of drugs on animals by	
			simulated experiments	
Medicinal Chemistry II – Theory	BPHT3101	2017	Employability students get to	
ivieuicinai Chemistry II – Theory	DEU12101	2017	know about the chemistry,	



Shaping Lives. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			pharmacological activity, metabolic pathways, adverse effect, therapeutic value, classification, synthesis, mechanism of action along with structures, structure activity relationship of various drug molecules.	
Industrial Pharmacy– I Theory	BPHT3102	2017	Skill-Employability- Entrepreneurship- students get to design and develop process to meet desired needs within realistic constraints to formulate and solve complex pharmaceutical problems.	
Pharmacology II – Theory	врнт3103	2017	skill-Employability- student get to know about correlation of pharmacology with other bio medical sciences, mechanism of action, drug interaction, design and conduct pharmacological screening experiments.	
Pharmacognosy and Phytochemistry II– Theory	BPHT3104	2017	Skill-Emloyability-Isolate, Identify, Analyze, screen and ensure quality as ell as quantity of drugs/pharmaceuticals and also able to design phytopharmaceutical schemes of crude drugs estimation	
Pharmaceutical Jurisprudence – Theory	BPHT3105	2017	Employability- students can able to apply knowledge in the area of pharmaceutical legislation, rules, laws, ethics, acts and amendments related to drugs, engage in life-long learning.	
Industrial Pharmacy I – Practical	BPHL3101	2017	Skill- Students can Formulate solid, liquid and semisolid dosage forms and evaluate them for their quality	



Supposering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Pharmacology II – Practical	BPHL3102	2017	Skill- Students can demonstrate isolation of different organs/tissues from the laboratory animals by simulated experiments	
Pharmacognosy and Phytochemistry II – Practical	BPHL3103	2017	Skill- Students can carryout isolation and identification of phytoconstituents	
Medicinal Chemistry III – Theory	BPHT3201	2017	Employability students get to know about the chemistry, pharmacological activity, metabolic pathways, adverse effect, therapeutic value, classification, synthesis, mechanism of action along with structures, structure activity relationship of various drug molecules.	
Pharmacology III – Theory	ВРНТЗ202	2017	skill-Employability- student get to know about correlation of pharmacology with other bio medical sciences, mechanism of action, drug interaction, design and conduct pharmacological screening experiments.	
Herbal Drug Technology – Theory	ВРНТ3203	2017	Skill-Employability- students get to know basic principles of traditional medicinal systems with method of preparation and standardization of ayurvedic formulations	
Biopharmaceutics and Pharmacokinetics – Theory	ВРНТ3204	2017	Skill- Employability- student get to know about pharmacokinetic and pharmacodynamic parameters of different dosage form and use the techniques, skills, and modern pharmaceutical instruments and tools necessary for pharmacy profession	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Employability- Students van	
Pharmaceutical Biotechnology –			design and develop process to	
Theory	BPHT3205	2017	meet desired needs within	
Theory			realistic constraints of pharmacy	
			sector.	
			Skill-Employability- students get	
			to know about the validation,	
Quality Assurance –Theory	BPHT3206	2017	confirmation of test product	
Quality Assurance – Theory	BPH13200	2017	substance and able to analyze,	
			screen and ensure quality of	
			drugs/pharmaceuticals.	
Madiainal abandata III Book	DD111.22.24	2017	Skill- Students can do chemical	
Medicinal chemistry III – Practical	BPHL3201	2017	synthesis of selected drugs	
			Skill- Students can demonstrate	
Pharmacology III – Practical	BPHL3202	2017	the various receptor actions using	
<b>6</b> ,			isolated tissue preparation	
			Skill- Students can preparae	
Herbal Drug Technology –	BPHL3203	2017	herbal cosmetics, natural	
Practical			sweeteners, nutraceuticals	
			Skill-Employability- Use the	
	BPHT4101	2017	techniques, skills, and modern	
Instrumental Methods of Analysis			pharmaceutical instruments and	
– Theory			tools necessary for pharmacy	
			profession.	
			Skill-Employability-	
			Entrepreneurship- students get to	
			design and develop process to	
Industrial Pharmacy –II Theory	BPHT4102	2017	meet desired needs within	
,			realistic constraints to formulate	
			and solve complex	
			pharmaceutical problems.	
			Skill-Emlpoyability-	
			Enterprenurship- Understanding	
			of professional and ethical	
			responsibility, Manage	
Pharmacy Practice – Theory	BPHT4103	2017	contemporary pharmaceutical	
			projects, Function effectively as a	
			leader and member of	
			multidisciplinary teams.	
	l	1	realistic free free free free free free free fre	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Skill- Students can perform	
Instrumental Methods of Analysis	BPHL4101	2017	quantitative & qualitative analysis	
– Practical	DI IIL4101	2017	of drugs using various analytical	
			instruments	
			Employability- Skill-	
			Enterprenership Sudents get to	
Practice School*	BPHL4102	2017	know about practice work for any	
			subjective topics, Engage in life-	
			long learning.	
			Skill- students get to know the	
			appropriate statistical methods	
Biostatistics and Research			required for a particular research	
Methodology	BPHT4201	2017	design and able to design and	
l memodology			conduct experiments, as well as	
			to carry out problem analysis data	
			interpretation	
	BPHT4202	2017	Skill-Employability-students get to	
			know different preventive	
Social and Preventive Pharmacy			measures in pharmacy,	
			Understanding of professional	
			and ethical responsibility.	
			Skill-Employability-students get to	
Pharmaceutical Regulatory	BPHT4204	2017	know about different regulatory	
Science			bodies, Engage in life-long	
			learning.	
			Skill-Emploability-Enterpreurship-	
			Students get to know about plan	
Project Work	BPHP4201	2017	of work related to the subjective	
			topics and question answer	
			discussion.	
			Skill - Microsoft Office programs	
0.00	OUT 11005	2022	to create personal, academic and	
Office Automation	CUTM1895	2020	business documents following	
			current professional and/or	
			industry standards.	
000 114 6 5	CUTA 44 CCT	2022	Skill - Object-oriented	
OOPs with C ++ Programming	CUTM1897	2020	programming with C++ to solve	
			various problems.	



<b>T</b>	Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Database Management Systems	CUTM1884	2020	Skill - Database and file management
Java Technologies	CUTM1900	2020	Skill-Integrated development environment to write, compile, run, and test object-oriented Java programs to solve real-world problems
Internet and Web Technology	CUTM1902	2020	Skill - Design and development of web programming.
Digital Painting	CUTM3115	2020	Skill-Design and development of desktop publishing
Apparel Production	CUTM3031	2017	Employability/ Entrepreneurship/Skill - Practice and Project
Heavy Vehicle Technology	CUTM3034	2017	Employability/ Entrepreneurship/Skill - Practice and Project
E-Vehicle Assembly and Service Technology	CUTM3037	2017	Employability/ Entrepreneurship/Skill - Practice and Project
Poultry Farming	CUTM3039	2017	Employability/ Entrepreneurship/Skill
Design Supervising Wooden and Modular Furniture	CUTM3041	2017	Employability/ Entrepreneurship/Skill - Practice and Project
3D Modelling and Printing	CUTM3043	2018	Employability/ Entrepreneurship/Skill - Practice and Project
Precast Concrete Manufacturing	CUTM3045	2018	Employability/ Entrepreneurship/Skill - Practice and Project
Fabrication	CUTM3046	2018	Employability/ Entrepreneurship/Skill - Practice and Project
Internet of Things	CUTM3048	2018	Employability/ Entrepreneurship/Skill - Practice and Project



Shaping Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Mechatronics System Design	CUTM3049	2018	Employability/ Entrepreneurship/Skill - Practice and Project	
Editor	CUTM3054	2018	Employability/ Entrepreneurship/Skill - Practice and Project	
Refraction Technology	CUTM3057	2019	Employability/ Entrepreneurship/Skill - Practice and Project	
Emergency Medical Technology	CUTM3058	2019	Employability/ Entrepreneurship/Skill - Practice and Project	
Radiology Technology	CUTM3061	2019	Employability/ Entrepreneurship/Skill - Practice and Project	
X- ray Technology	CUTM3065	2019	Employability/ Entrepreneurship/Skill - Practice and Project	
Retail Sales	CUTM3067	2019	Employability/ Entrepreneurship/Skill - Practice and Project	
Organic Farming	CUTM3081	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Mushroom Farming	CUTM3082	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Hydroponics Technology	CUTM3083	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Poultry Farming	CUTM3084	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Dairy Farming	CUTM3085	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Vermicomposting Farming	CUTM3086	2020	Employability/ Entrepreneurship/Skill - Practice and Project	



	Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Transformer Manufacturing, Repairing and Maintenance	CUTM3087	2020	Employability/ Entrepreneurship/Skill - Practice and Project
Repair and Maintenance of Home Appliances	CUTM3090	2020	Employability/ Entrepreneurship/Skill - Practice and Project
Super critical Co2 plant operation	CUTM3092	2020	Employability/ Entrepreneurship/Skill - Practice and Project
Bio fertilisers preparation	CUTM3103	2020	Employability/ Entrepreneurship/Skill - Practice and Project
PCB designing & fabrication	CUTM3104	2020	Employability/ Entrepreneurship/Skill - Practice and Project
Introduction to Block Chain Technology	CUTM3105	2020	Employability/ Entrepreneurship/Skill - Practice and Project
Adobe Tools and Illustrations	CUTM3114	2020	Employability/ Entrepreneurship/Skill - Practice and Project
Computer Installation and Maintenance	CUTM3120	2020	Employability/ Entrepreneurship/Skill - Practice and Project
	202	1-22	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing onEntrepreneurship
Differential Equations and Linear Algebra	CUTM1001	2020	Skill Development(Students will know about the modelling of different engineering application ) Skill Development(Students will know about modelling of problems related to system of equations in engineering application)



	Shaping Lives.  Linguisering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
Name of the Course	Code	introduction	bearing on Entrepreneurship		
			Skill Development(Students will		
Laplace & Fourier Transforms	CUTM1002	2020	know to find the solution using		
			laplace and fourier transform )		
Commission Ameliania & Niversoniani			Skill Development(Students will		
Complex Analysis & Numerical Methods	CUTM1003	2020	know to find the solution		
iviethous			usingcomplex integral)		
			Skill Development(Students will		
Discrete Mathematics	CUTM1004	2020	know about graphs, sets and		
			logic)		
			Employability (Students will know		
Probability & Statistics	CUTM1005	2020	about probability distribution)		
Frobability & Statistics	COTIVITOOS	2020	Skill (Students will know about		
			mean, media, mode)		
Calculus	CUTM1925	2020	Employability (Students will know		
Calculus	CUTMITATA	2020	about curvature, assymptotes)		
			Employability (knowledge		
Mechanics for Engineers	CUTM1006	2020	enhancement)		
			Employability (knowledge		
	CUTM1007	2020	enhancement) / Skill		
Optics and Optical Fibres			development ( LASER and Optical		
			fiber portion)		
			Employability-Environment and		
			its multidisciplinary		
Environmental Studies	CUTM1010	2020	nature,Biodiversity and its		
			conservation, Causes, effects and		
			control measures of pollution.		
			Skill Development (Students shall		
			be able to apply the theory of		
			optimization methods and		
			algorithms to develop and for		
			solving various types of		
			optimization problems).		
Optimisation Techniques	CUTM1011	2020	Employability and		
			Entrepreneurship (Students shall		
			be able to solve the mathematical		
			results and numerical techniques		
			of optimization theory to		
			concrete Engineering problems by		
			using computer software)		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Engineering Economics and Costing	CUTM1012	2020	Skill Development (Students shall be able to apply the microeconomics concepts related to business and its impact on enterprise). Employability and Entrepreneurship (Students shall be able to apply cost concepts to analyze common business management decisions such as pricing a product and services)	
Project Management	CUTM1013	2020	Skill Development (Students shall be able to develop a Project Charter document for any project). Employability and Entrepreneurship (Students shall be able to implement the Project and Prepare a project document that they have undertaken as a learning tool)	
Gender, Human Rights and Ethics	CUTM1014	2020	Skill Development (Students shall be sensitive to gender, human rights and ethics within an organizational context). Employability and Entrepreneurship (Students shall be able to integrate concerns related to gender, human rights and ethics into the policies, processes and systems in an organization)	
Climate Change, Sustainability and Organisation	CUTM1015	2020	Skill Development (Students will be exposed to current climate change issues, challenges and debates). Employability and Entrepreneurship (Students shall be equipped to develop strategies for perspective planning of organizations)	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Job Readiness	CUTM1016	2020	Skill Development (Develop additional skills (verbal, logical, quantitative and reasoning) required to enhance employability as well as the entrepreneurial ability of the students). Employability (Students will develop skill in the area of proficiency in english, reasoning and aptitude, which are required to obtain a job)	
Industrial IOT and Automation	CUTM1017	2020	Skill Development and Employability (the new evolution in hardware, software, and data. While the promise of the Industrial Internet of Things (IIoT) brings many new business prospects, it also presents significant challenges ranging from technology architectural choices to security concerns)	
Data Analysis and Visualisation using Python	CUTM1018	2020	Skill And Employability(Students had Created data visualizations of various data sets using matplotlib and the seaborn modules with python and also developed portfolios of various data analysis projects . )	
Machine Learning using Python	CUTM1019	2020	Skill And Employability(Implement ML algorithms that generates insight to high volume data and helps to make better classifications and prediction. The students are able to solve problems in areas computational finance, image processing and computer vision, energy and natural language processing.)	



Magning Ares. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Design Thinking	CUTM1021	2020	Skill And Employability (student will be able to apply the design thinking process to innovative problem solving)	
System Integration with DYMOLA	CUTM1022	2020	Employability ( designing of high-fidelity modeling of complex integrated systems, intuitive modeling i.e. advanced, formally defined object-oriented modeling language, To increase the ability to integrate with complex 3D geometry for integrated simulation, to increase powerful model management, calibration & optimization capabilities.)	
Smart Engineering Project (G2M)	CUTM1023	2020	Employability ( learn different tools and collaborate together to build a smart live project, express the imagination to reality, industry readyness.)	
Geotechnical Engineering	CUTM1073	2020	Employability(To obtain knowledge about soil properties and methods of soil properties determination in the laboratory, using field tests and considering comparable experience. Basic stability and deformation problems. Principle of spread and deep foundation design.  To understand fundamental knowledge of geotechnical works for soil improvement, interaction of structure and subsoil. Basic design methods for excavation and foundation pits with dewatering and sealing systems)	
Construction Material Testing	CUTM1069	2020	Skill Development(Gain knowledge about how determine	



Shaping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
ivalle of the course	Code	introduction	bearing on Entrepreneurship	
			the standard quality of	
			construction materials)	
			Skill development(Students will	
			be able to Estimating, brick	
			calculations & cost for different	
			materials, foundation & footing	
Quantity Estimation & Costing	CUTM1063	2020	calculations.	
			Gain knowledge about how to	
			schedule & estimate different	
			construction works both manually	
			and using software.)	
			Skill development(Students will	
			be able to Demonstrate use of	
			CAD in Civil Construction, basic	
			knowledge of operating software	
Geometric Modeling	CUTM1060	2020	& commands, and benefit of civil	
			developments in the construction	
			industry. Do 2d &3d drafting	
			/design with AUTO CAD	
			software.)	
			Skill development(Project	
	CUT1 44 074	2020	oriented skills shall be gained by	
Hydrology and Irrigation	CUTM1071	2020	students to work efficiently in	
			survey, planning, design and	
			construction in irrigation sector.)	
			Skill development(Doing	
			centering, leveling & measuring	
			coordinate points of area and	
Surveying Techniques	CUTN41067	2020	calculation, transfer to data from Total station to software	
Surveying Techniques	CUTM1067	2020		
			spectrum link	
			Doing field work using of simple	
			machine parts such as Total – Station, Auto- level)	
			Skill development(Gain knowledge about the structure of	
Geospatial Survey	CUTM1068	2020	spatial data including file	
	COLIMITOR	2020	associations, attribute tables,	
			Metadata, coordinate systems,	
			ivietauata, coorumate systems,	



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			and projections
			Carryout measurements
			Differential Global Positioning
			System (DGPS)/ Global Navigation
			Satellite System (GNSS) in field.
			Preparation & digitization of
			different topography map with
			the help of Arc-GIS software)
			Skill development(Demonstrate
			test and analysis of cement,
			aggregate, sand, effect of water
			cement ratio.
			Prepare concrete, carry out
			simple formwork and
			reinforcement with the
			application of modern Power
			Tools.
			Prepare reinforcement of
Concrete Technology	CUTM1066	2020	different R.C.C. members i,e,
			Foundation, beams, columns,
			slabs, Retaining Wall, etc.
			Erect scaffolding and make the
			intricate formwork at different
			locations.
			Prepare a bar bending schedule
			and demonstrate bar bending and
			calculate the estimated quantity
			of materials.)
			Skill development(Identify timber
			and perform sawing and planning
			using hand and power tools.
			Demonstrate surface finish with
			exact sizing by planning
Electrical, Plumbing, and	CUTM1065	2020	operation.
Woodwork	332003		Prepare different wooden Joints.
			(Range of skill - framing joint,
			Housing joints, broadening joints,
			Lengthening joints )
			Make small wooden job as per
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Name of the Course	Course	Year of	Activities/Content with direct		
Name of the course	Code	introduction	bearing on Entrepreneurship		
			drawing with schedule sizes of timber or alternatives of timber i.e. FRP, MDF, FOAM using various hardware.  Make different types of doors and windows with fixing of components.)		
Design of Structure	CUTM1074	2020	Skill development(To gain the knowledge of RCC design calculation with relevant Indian Standards.  • After completion of the courses the students will gain knowledge of Pre-Engineered design calculation with relevant Indian Standards  • Students will develop skill of converting client's requirement to structural drawing by using ETABS.)		
Road Engineering	CUTM1070	2020	Skill development(Students will gain knowledge on planning, material selection for construction, Economics and finance and designing of elements on highway.  Acquire the skill of designing the geometric elements of highway using CIVIL 3D software.)		
Construction Materials	CUTM1064	2020	Skill development(Knowledge: Able to learn basic theory about main building- and construction materials. Skills: Able to make right and well-founded choice of materials. General competence: Understand how properties of materials that are important in engineering can		



Shaping Ares. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			be related to the characteristics of the material.)	
Water Supply and Sanitary Engineering	CUTM1072	2020	Skill development(To understand the principles of treatment units and their design units of drinking water, solid andliquid waste water treatmentunits; its recycle, reuse or disposal methods along with hands on practice of house plumbing and sanitary fittings)	
Computer-Aided Engineering	CUTM1081	2020	Skill development(Students will be able to Create complete finite element models Submit and monitor analysis jobs View and evaluate simulation results)	
Hydraulic Machinery	CUTM1090	2020	Skill development(• After completion of the course, the students will have a strong foundation on the pertinent equations to engineering design of the machines for required applications.  • Students will learn to determine performance characteristics of fluid machinery by using various simulation tools)	
Fluid Mechanics with FVM	CUTM1089	2020	Skill development(• After completion of the course, the students will able to evaluate finite difference/volume schemes on model problems of computational fluid dynamics. • Students will learn to develop steady state mechanical energy balance equation for fluid flow systems, estimate pressure drop in fluid flow systems)	



Empireer ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Theories of Failure analysis using FEA	CUTM1062	2020	Skill development(• Students will have knowledge and practical engineering skills in analysis of mechanical strength of structures and load transmission elements and will be able to design them based on input data. • Students will be able to deploy 3D Experience Platform to develop design solutions. • Students will be able to apply the Concept of Meshing and Failure Criteria to Practical Problems which will lead Economical and safe in Design Aspect.)	
Database Management Systems	CUTM1059	2020	Skill development(Design ER- models to represent simple database application scenarios Convert the ER-model to relational tables, populate relational database and formulate SQL queries on data Improve the database design by normalization Familiar with basic database storage structures and access techniques: file and page organizations, indexing methods including B tree, and hashing)	
Programming in Java	CUTM1058	2020	Skill development( Able to use object oriented concept to solve problems	
Remote Sensing & Digital Image Processing	CUAS2020	2020	Skill development(Identify specific data and methodologies for effective mapping and evaluation of natural resources.  Develop geospatial models and tools to address the social and	



	Emprovering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			engineering problems
			Design multi-criteria geospatial
			systems for decision-making
			process
			Work in a team using geospatial
			tools and environment to achieve
			project objectives.
			Pursue lifelong learning for
			professional advancement)
			Skill development(Identify
			specific data and methodologies
			for effective mapping and evaluation of natural resources.
			Develop geospatial models and
			tools to address the social and
			engineering problems
Geospatial Technology and its	CUAS2021	2020	Design multi-criteria geospatial
Application	COA32021	2020	systems for decision-making
			process
			Work in a team using geospatial
			tools and environment to achieve
			project objectives.
			Pursue lifelong learning for
			professional advancement)
			Skill development(Identify
			specific data and methodologies
			for effective mapping and
			evaluation of natural resources.
			Develop geospatial models and
			tools to address the social and
Dhata ana mana atmi a sa dista			engineering problems
Photogrammetry and its	CUAS2022	2020	Design multi-criteria geospatial
Application			systems for decision-making
			process
			Work in a team using geospatial
			tools and environment to achieve
			project objectives.
			Pursue lifelong learning for
			professional advancement)



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Lidar Remote sensing and its Applications	CUAS2023	2020	Skill development(Identify specific data and methodologies for effective mapping and evaluation of natural resources. Develop geospatial models and tools to address the social and engineering problems Design multi-criteria geospatial systems for decision-making process Work in a team using geospatial tools and environment to achieve project objectives. Pursue lifelong learning for professional advancement)	
Hyper-spectral Remote Sensing and its Application	CUAS2024	2020	Skill development(Identify specific data and methodologies for effective mapping and evaluation of natural resources.  Develop geospatial models and tools to address the social and engineering problems  Design multi-criteria geospatial systems for decision-making process  Work in a team using geospatial tools and environment to achieve project objectives.  Pursue lifelong learning for professional advancement)	
Project	CUAS2025	2020	Skill development(Identify specific data and methodologies for effective mapping and evaluation of natural resources. Develop geospatial models and tools to address the social and engineering problems  Design multi-criteria geospatial systems for decision-making	



	Empowering		T .
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			process Work in a team using geospatial tools and environment to achieve project objectives. Pursue lifelong learning for professional advancement) Skill development(Students will
Study of Drawings and Plan	CUCP2110	2020	be able to work with the latest trend of the construction industry needs.  Understand different methods of project delivery and the roles and responsibilities of all constituents involved in the design and construction process.  Give the students experience, supervision and direction in recognizing and applying the concepts of project management and construction planning.  Students will plan various projects relating to advanced building technology with trust.  Students will be churned as Construction Manager, Project Engineer, Site Supervisor and Project Consultant.  Maintain and develop the pupils' ability to put their knowledge of theory into practice using forms of construction.)
Project Scheduling & Management	CUCP2111	2020	Skill development(Students will be able to work with the latest trend of the construction industry needs.  Understand different methods of project delivery and the roles and responsibilities of all constituents involved in the design and



Stuping Lives.  Linguisering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the course	Code	introduction	bearing on Entrepreneurship	
			construction process. Give the students experience, supervision and direction in recognizing and applying the concepts of project management and construction planning. Students will plan various projects relating to advanced building technology with trust. Students will be churned as Construction Manager, Project Engineer, Site Supervisor and Project Consultant. Maintain and develop the pupils' ability to put their knowledge of theory into practice using forms	
Site Study And Study on Contract Laws	CUCP2112	2020	of construction.)  Skill development(Students will be able to work with the latest trend of the construction industry needs.  Understand different methods of project delivery and the roles and responsibilities of all constituents involved in the design and construction process.  Give the students experience, supervision and direction in recognizing and applying the concepts of project management and construction planning.  Students will plan various projects relating to advanced building technology with trust.  Students will be churned as Construction Manager, Project Engineer, Site Supervisor and Project Consultant.  Maintain and develop the pupils'	



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			ability to put their knowledge of
			theory into practice using forms
			of construction.)
			Skill development(Students will
			be able to work with the latest
			trend of the construction industry
			needs.
			Understand different methods of
			project delivery and the roles and
			responsibilities of all constituents
			involved in the design and
			construction process.
			Give the students experience,
			supervision and direction in
Concepts Of Quality Control and Checking			recognizing and applying the
	CUCP2113	2020	concepts of project management
			and construction planning.
			Students will plan various projects
			relating to advanced building
			technology with trust.
			Students will be churned as
			Construction Manager, Project
			Engineer, Site Supervisor and
			Project Consultant.
			Maintain and develop the pupils'
			ability to put their knowledge of
			theory into practice using forms
			of construction.)
			Skill development(Students will
			be able to work with the latest
			trend of the construction industry
			needs.
Quantity Estimation and Equipment Management			Understand different methods of
	CUCP2114	2020	project delivery and the roles and
	COCF 2114	2020	responsibilities of all constituents
			involved in the design and
			construction process.
			Give the students experience,
			supervision and direction in



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			recognizing and applying the
			concepts of project management
			and construction planning.
			Students will plan various projects
			relating to advanced building
			technology with trust.
			Students will be churned as
			Construction Manager, Project
			Engineer, Site Supervisor and
			Project Consultant.
			Maintain and develop the pupils'
			ability to put their knowledge of
			theory into practice using forms of construction.)
			Skill development(Students will
			be able to work with the latest
			trend of the construction industry
			needs.
			Understand different methods of
			project delivery and the roles and
			responsibilities of all constituents
			involved in the design and
			construction process.
			Give the students experience,
			supervision and direction in
			recognizing and applying the
Site Supervision Project	CUCP2115	2020	concepts of project management
			and construction planning.
			Students will plan various projects
			relating to advanced building
			technology with trust.
			Students will be churned as
			Construction Manager, Project
			Engineer, Site Supervisor and
			Project Consultant.
			Maintain and develop the pupils'
			ability to put their knowledge of
			theory into practice using forms
			of construction.)



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Critical Thinking and Presenting it with Digital Platform	CUSD2120	2020	Skill development(Strong understanding of architectural design and scope for innovative ideas. Case study based practical solution with actual site visits/live buildings Modelling of structural elements and failure analysis Time saving estimations/structural calculations using digital tool)	
Scope to Enrich by Exposing them to BIM Modelling	CUSD2121	2020	Skill development(Strong understanding of architectural design and scope for innovative ideas. Case study based practical solution with actual site visits/live buildings Modelling of structural elements and failure analysis Time saving estimations/structural calculations using digital tool)	
Design and Failure Analysis of Structure	CUSD2122	2020	Skill development(Strong understanding of architectural design and scope for innovative ideas. Case study based practical solution with actual site visits/live buildings Modelling of structural elements and failure analysis Time saving estimations/structural calculations using digital tool)	
Amalgamation of Architecture and Civil Requirements using Generative Apps	CUSD2123	2020	Skill development(Strong understanding of architectural design and scope for innovative	



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			ideas. Case study based practical solution with actual site visits/live buildings Modelling of structural elements and failure analysis Time saving estimations/structural calculations using digital tool)	
Project	CUSD2124	2020	Skill(Demonstrate test and analysis of cement, aggregate, sand, effect of water cement ratio.  Prepare concrete, carry out simple formwork and reinforcement with the application of modern Power Tools.  Prepare reinforcement of different R.C.C. members i,e, Foundation, beams, columns, slabs, Retaining Wall, etc. Erect scaffolding and make the intricate formwork at different locations.  Prepare a bar bending schedule and demonstrate bar bending and calculate the estimated quantity of materials.)	
IT Infrastructure Management	CUTM1024	2020	Skill And Employability(Students developed skills to build and manage IT infrastructur in Enterprise level using CISCO packet tracer)	
Cloud Practitioners	CUTM1025	2020	Skill And Employability( Analyze and Understand the functioning of different components involved in Amazon web services and also acquire cloud technology skill for	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			cloud partitioner certification	
			which helps students in getting	
			jobs in different MNCs)	
			Skill(Students devloped Skills	
Wireless Networks	CUTM1026	2020	needed to install, configure, and	
			troubleshoot WLAN hardware	
			peripherals and protocols.)	
			Skill And Employability(Students	
Lafa constitue Constitu	CUTN 44 027	2020	have done activities like network	
Information Security	CUTM1027	2020	analysis, intrusion detection in	
			the network and file integrity	
			using different open source tool.)	
			Skill And Employability(Case study	
		2021	to be given to students on uses of	
Programming in C	CUTM1602		C program for development of various real time applications like	
			online examination system,	
			online quiz competition etc. )	
			Skill And	
			Employability(Understand	
		2021	asymptotic analysis and different	
			methods. Understand linear data	
			structures and its applications.	
			Understand different non-linear	
Data Structures	CUTM1603		data structures and its	
			applications Understand divide	
			and conquer strategy for various	
			sorting and searching techniques.	
			Understand and apply the greedy	
			approach for various problems)	
			Skill And	
Java Technologies			Employability(Understands the	
			concepts of Threads, exception	
	CUTNALOSA	2020	handling, file handling and even	
	CUTM1031	2020	handling and applets	
			implemented in the Java, which	
			helps students in getting jobs in	
			different IT firms)	



Shaping Press. Empowering Communifies				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Database Creation and Maintenance	CUTM1033	2020	Skill And Employability( Hands on training on Client/Server Architecture- System Structure, Instance and schema, Data Models, Types of DBMS Query Processing and Optimization: Evaluation of Relational algebra expressions-Query Equivalence-Transaction Processing: Built in SQL functions, Sub Queries-Joins-DCL – TCL- Views – Sequences – Index – Locks PL/SQL Basics – Exceptions – Cursors - Stored Functions – Triggers Case study in industrial standards of Database Management)	
Database Cluster Administration and Security	CUTM1034	2020	Skill(Students will develop skill of developing new techniques in cluster deployment in real world Applications.)	
Data Warehousing and Data Mining	CUTM1035	2020	Skill (Student will able to design data warehouse with dimensional modeling and apply OLAP operations.)	
Android App Development	CUTM1036	2020	Skill And Employability(Understand Android UI design, activity and fragments, intents, notifications, SQL Lite are implemented. As a course project students should implement a mobile app with the app idea and design user interface/wireframes of mobile app and also set up the mobile app development environment)	
Mathematical Problem Solving	CUTM1037	2020	Skill( Understand asymptotic analysis and different methods. Understand linear data structures and its applications. Understand	



Shaping Lives.  Linguisering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			different non-linear data structures and its applications Understand divide and conquer strategy for various sorting and searching techniques. Understand and apply the greedy approach for various problems. )	
Advanced Java Programming	CUST2011	2020	Skill And Employability(Understands the advance concepts of Threads, exception handling, file handling and even handling and applets implemented in the Java, which helps students in getting jobs in different IT firms)	
ML for Predictive Analysis	CUML2002	2020	Skill And Employability(Implement ML algorithms that generates insight to high volume datasets and helps to make better prediction, classifications and clustering. The students are able to solve problems in areas computational finance and computer vision, energy and natural language processing.)	
ML for Image Analytics	CUML2003	2020	Skill And Employability( Implemented different Real life Projects in the field of medical and Agricultural image processing)	
ML for Hyperspectral imaging	CUML2004	2020	Skill And Employability(Implemented different Real life Projects in the field of medical and Agricultural hyperspectral images)	
Internship	CUML2005	2020	Skill And Employability(Implemented	



Shaping Cross. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			different Real life Projects in the field of medical and Agricultural image processing)	
Project	CUML2006	2020	Skill And Employability(Implemented different Real life Projects in the field of medical and Agricultural image processing)	
Advanced Hacking Techniques	CUCS2041	2020	Skill And Employability(Learned different white hat hacking tools to defend different cyber attacks)	
System and Network Security	CUCS2042	2020	Skill And Employability(Learned different network security tools to defend different cyber attacks)	
IT Data Security	CUCS2043	2020	Skill And Employability(Students able to detect different data leakage and able to prevent some of it )	
Introduction to Gaming & Simulation	CUAR2060	2020	Skill And Employability(End to End Game Development Pipeline)	
Game Assets & Game Objects	CUAR2061	2020	Skill And Employability(Able to built different models, assets and objects like temple, park, agriculture field etc)	
Building Game Environment	CUAR2062	2020	Skill And Employability(Able to built game environment)	
Game Animation, Scripting & UI	CUAR2063	2020	Skill And Employability(Able to design different cartoon animations and UI)	
Project	CUAR2065	2020	Skill And Employability(End to End Game Development Pipeline such as 3D games, model of konark temple)	
Embedded System Programming with ARM-Cortex	CUTM1039	2020	Skill Development, Employability (Embedded System sectors to learn programming / Interfacing peripherals to ARM Cortex based Microcontroller)	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
VLSI Design (NSQF level 5)	CUTM1040	2020	Skill Development, Employability (Design combinational and sequential circuit using CMOS logic Enhancement of complex digital VLSI logic design skill of students which will help them to complete any project work undertaken in higher semesters. Perform back-end physical design)	
Electronic Devices and Systems	CUTM1046	2020	Employability (A broad introduction to electronic systems for students from diverse engineering disciplines, necessary foundation to understand the role, capabilities and constraints of electronics in contemporary engineering systems, provides basic understanding of the fundamentals and principles of analog and digital circuits and electronic devices.)	
Electromagnetic Interference and Compatibility	CUTM1041	2020	Skill Development This subject is a base subject for wireless communication, Antenna Engineering and other advanced communication based subject.	
Electromagnetic Field Theory & Transmission Lines	CUTM1042	2020	Skill Development Introduce theory and concepts of electromagnetic waves and transmission lines, Model and design the transmission lines at high frequencies, applying Smith chart use for solution of transmission line problems and impedance matching.	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Network Analysis	CUTM1043	2020	Employability ( techniques of solving circuits involving different active and passive elements, analyze the behavior of the circuit's response in time domain, analyze the behavior of the circuit's response in frequency domain, synthesize an electrical network from a given impedance/admittance function.)	
Analog Communication Systems	CUTM1045	2020	Employability (Familiar with analog radio transmitters and receivers Verify the Noise performance of different Modulation Techniques)	
Digital Communication Systems	CUTM1044	2020	Employability (Illustrate the classification of channels, Entropy coding methods and different types of Error control codes along with their encoding/decoding algorithms.  Examine the Performance of different Digital Carrier Modulation schemes of Coherent and Non-coherent type based on Probability of error)	
Principles of wireless communication	CUTM1047	2020	Skill Development and Employability Knowledge about the characteristic of wireless channel, designing of a cellular system, study the various digital signaling techniques and multipath mitigation techniques, understanding the concepts of multiple antenna techniques	
Digital Signal & Image Processing	CUTM1048	2020	Employability (knoledege of time	



Staping Lives. Lings over any Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
ivalle of the course	Code	introduction	bearing on Entrepreneurship	
			domain,frequency domain,discrete time signals, properties and digital filter design techniques, knowledge on basic concepts of image and its processing techniques, basic knowledge on Enhancement, Restoration, Segmentation techniques)	
Antenna Design and Analysis	CUTM104	2020	Employability (understanding the theory and fundamentals of antenna design, learning key aspects of practical antenna design, knowledge of a broad range of antennas such as dipole, loop, microstrip patch, horn, smart etc.)	
Optical Fiber Communication	CUCS2084	2021	Employability The basic elements of optical fiber transmission link, fiber modes configurations and structures. To understand the different kind of losses, signal distortion, SM fibers. To learn the various optical sources, materials and fiber splicing. To learn the fiber optical receivers and noise performance in photo detector. To learn link budget, WDM, solitons and SONET/SDH network.	
Project	CUCS2085	2020	Employability (Skill development course)	
Energy Production & Transmission	CUTM1051	2020	Skill development( Students will develop the skill of how energy is being produced and transmitted )	
Substation Switch gear & Protection	CUTM1052	2020	Skill development( Students will develop the Skill of different substation, switchgear and its protection techniques)	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Traine of the course	Code	introduction	bearing on Entrepreneurship	
System Modeling and Control	CUTM1053	2020	Skill development( Students will develop the skill of modelling the various systems and its control techniques)	
Electrical Machines Operation and Control	CUTM1054	2020	Skill development( Students will develop the skill of operating different electrical machines and its control techniques)	
Industrial Power Electronics	CUTM1055	2020	Skill development( Students will develop the skill of using different power electronics converters and its industrial applications)	
Digital Measurement and Instrumentation	CUTM1056	2020	Skill development( Students will develop the skill of measuring the instruments digitally)	
Basic Electrical Engineering	CUTM1057	2020	Skill development( Students will develop the skill on various fundamental concepts of electrical engineering )	
Introduction to Industrial Automation	CUIA2100	2020	Skill development(Students will develop skill of designing Automatic Control System using PLC)	
Advanced Programming & Control Blocks of PLC	CUIA2101	2020	Skill development (Students will gain Functional skill set with hands-on; on System Automation by using relevent software & hardware tools)	
Control & Signal Wiring of PLC	CUIA2102	2020	Skill development (Students will gain Functional skill set with hands-on; on Advnce Applications Such as Load Changing Automation in Power Networks by using relevent tools)	
SCADA based advanced features	CUIA2103	2020	Skill development (Students will gain Functional skill set with hands-on; on Sensors and VFD Interface to PLC and SCADA by	



Shaping Lives. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			using relevent software & hardware tools)	
SCADA & PLC based sequential control	CUIA2104	2020	Skill development (Students will gain Functional skill set with hands-on; on Sensors and VFD Interface to PLC and SCADA by using relevent software & hardware tools)	
Human Machine Interface	CUIA2105	2020	Skill development (Students will gain Functional skill set with hands-on; on PLC based Automation System by using HMI- Allen Bradley-Panel View C600 tools)	
OPC server base data fetching & control	CUIA2106	2020	Skill development (Students will gain knowledge about OPC server and nerwork in automation)	
Project	CUIA2107	2020	Skill Development (Students will develop different automation related project)	
Internship	CUIA2108	2020	Skill Development (Students will undergo training for the industrial automation)	
Introduction, Power Scenario, Power Quality & Fault clearance	CUEG2090	2020	Skill Development ( Students will get functional knowledge on different fault clearing techniques to impprove power quality)	
Switchyard & substation Networks	CUEG2091	2020	Skill Development (Students will design the electrical grid network system with busbar arrangement in transmission & distribution system)	
Protection scheme & Switchgear	CUEG2092	2020	Skill Development ( Students will develop different protection scheme with hardware & software integration)	
Cable system & Testing	CUEG2093	2020	Skill Development ( Students will learn the three phase power	



Supply Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			cabel layout system wit the testing techniques in workshop)	
Power Markets	CUEG2094	2020	Employability (Student will learn power market operation & energy audit process with hands on practice which will lead them to placement in power & energy treading company)	
Grid Safety	CUEG2095	2020	Skill Development (Students will develop skill set with hands on training & practice on electrical safety & first aid techniques)	
Transformer Manufacturing	CUEG2096	2020	Skill Development ( Students will Manufacture three phase Distribution Transformer of 11KV class as per BIS specification, during project work)	
Project	CUEG2097	2020	Skill Development (Students will develop different electrical system & transformer related project)	
Materials for Renewable Energy applications	CURE2190	2020	Skill Development (Students will learn and develop the different materials for Renewable Energy generation)	
Renewable Energy Technology for Industrial Process	CURE2191	2020	Skill development (Students will gain Functional skill set with hands-on; on application of Renewable energy for the industry)	
Micro-grid Design & Implementation	CURE2192	2020	Skill Development (Students will learn and develop the different Micro-grid Design and its application to fulfill the load requirement)	
Hybrid Renewable Energy Systems	CURE2193	2020	Skill Development (Students will learn and develop the hybrid generations that combines the	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			solar photovoltaic along with the	
			Thermal power generations)	
			Skill Development (Students will	
Salan Off anid Entrangence	CUDESAGA	2020	learn and develop the	
Solar Off-grid Entrepreneur	CURE2194	2020	Entrepreneurship skill for the Development of different solar	
			off grid project	
			Skill Development (Students will	
			develop different renewable	
Project	CURE2195	2020	energy sources & solar related	
			project)	
			Skill Development (Students will	
Internship	CURE2196	2020	undergo training for the	
			renewable energy)	
			Skill development (Students will	
Computer Aided Drafting	CUTM1075	2020	be able to use CATIA for creation	
compace made Brancing			of 3D models, Assembly Designs	
			and Drawings.) Employability and Skill	
			development (Student will	
			understand and explain the	
			concept of Industrial design and	
Bundant Basina and Bassalan mant	CLITAMORE	2020	robust design concepts. Student	
Product Design and Development	CUTM1076	2020	will understand the concept of	
			Design for manufacture and	
			assembly.)	
			Employability and Skill	
			development (Student will	
Reverse Engineering and Rapid	CUTM1077	2020	understand principles of imaging,	
Prototype		2020	cross-sectional scanning, digital	
			data, computational graphics.)	
			Employability and Skill	
Product Life Cycle Management	CUTM1078	2020	development(Studentswill use	
Troduct Life Cycle Management	COTIVITO/8	2020	ENOVIA Engineering BOM	
			Management)	
Manufacturing Process	CUTM1604	2021	Employability and Skill	
		=	development (Student will	



Stuping Lives. Lingswering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			understand the Importance of	
			Materials, Manufacturing	
			Processes, Process Planning &	
			Design in Product Manufacturing)	
			Employability and Skill	
			development (Student will	
			understand the various material	
			selection for manufacturing	
Material in product design and			processes. Students will able to	
development	CUTM1080	2020	Identify and select suitable	
			material for product design.	
			Students will able to understand	
			Application of smart materials,	
			shape memory metal, Nano	
			material.	
			Employability and Skill	
		2020	development (Students will carry out statistical analysis of	
	CUTM1082		experiment, ANOVA ratio test and	
Quality Assurance			apply advanced DOE method for	
			product testing.Students will	
			understand SIX SIGMA process	
			and lean production concept.)	
			Employability and Skill	
			development (Students will able	
			to use the Human Erogonomics	
Applied Ergonomics	CUTM1083	2020	software to create an accurate	
			simulation of a human entity and	
			its work environment to ensure a	
			natural operation)	
			Skill development (Students will	
Computer Aided Manufacturing			able to create 2-D Geometry and	
			3-D models using various	
	CUTM1084	2020	Command in Master CAM	
			software. Simulation of CNC	
			programs using Master CAM	
			software.)	
CNC Programming & CNC	CUTM1085	2020	Employability and Skill	
Machining	COLIMITOOS	2020	development (Demonstrate and	



Emprover my Communifier				
Name of the Course	Course	Year of	Activities/Content with direct	
rame or the course	Code	introduction	bearing on Entrepreneurship	
			explain various CNC control	
			Calculate technological data for	
			CNC machining. Prepare	
			programs, demonstrate, simulate	
			and operate CNC milling	
			machines for various machining	
			operations)	
			Skill development (To learn basic	
Design of Tools, Jigs and Fixtures	CUTM1086	2020	concepts, functions and design	
Design of 10013, sigs and 11xeares	2011112000	2020	principles of Jigs, Fixtures and	
			Dies)	
			Skill development (Student will	
Advance Metrology	CUTM1087	2020	have knowledge of basic	
, , , , , , , , , , , , , , , , , , , ,		2020	measurement systems in Real	
			time Engineering Applications.)	
			Skill development (To know the	
Thermodynamics	CUTM1088	2020	laws of thermodynamics and	
,			conditions for energy	
			transformation)	
			Skill development (To develop	
Theory of Machines	CUTM1091	2020	skills for designing and analyzing linkages, cams, gears and other	
			mechanisms.)	
			Skill development ( Students will	
			be able to analyze and design	
Heat Transfer with FDM/FVM	CUTM1092	2020	various Equipment used in	
Treat Transfer With Edity 1 VIVI	6011111032	2020	industry using principles of Heat	
			Transfer.)	
			Skill development (students will	
			able to apply the theory of	
Out what is a Tool	CUTA 44 070	2020	optimization methods and	
Optimisation Techniques	CUTM1079	2020	algorithms to develop and for	
			solving various types of	
			optimization problems.)	
			Employability and Skill	
Introduction to Automobile			development( This gives jobs	
Engineering	CUAE2170	2020	oppertunity in automobile	
Liburching			manufacturing companies in India	
			and abroad.There are large	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
			development( This gives jobs	
			oppertunity in automobile	
			manufacturing companies in India	
Subsystems of Automobile	CUAE2171	2020	and abroad.There are large	
Subsystems of Automobile	COALZI7I	2020	number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
		2020	development (This gives jobs	
	CUAE2172		oppertunity in automobile	
			manufacturing companies in India	
Electric Vehicles			and abroad.There are large	
Liectric vernicles			number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
			development( This gives jobs	
			oppertunity in automobile	
			manufacturing companies in India	
Maintenance of Automobile	CUAE2173	2020	and abroad.There are large	
		2020	number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
Project	CUAE2174	2020	development( This gives jobs	
			oppertunity in automobile	
			manufacturing companies in India	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			and abroad.There are large	
			number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
			development( This gives jobs	
			oppertunity in automobile	
			manufacturing companies in India	
Internship	CUAE2175	2020	and abroad.There are large	
Internsinp	COALZI75	2020	number of job opportunities in	
			automobile designing, research &	
			development, sales & service.The	
			students can also successfully run	
			their own business in this field.)	
			Employability and Skill	
			development (students will be	
			able to learn how to design a	
			composite material using Catia	
			software. Material properties can	
			be studied by Biovia software.	
Introduction to composites	CUCD2130	2020	Students will get familiar with 3d	
introduction to composites	COCD2130		experience software. Well-	
			equipped laboratory with	
			different types of matrix and fiber	
			where students will do hands-on	
			practice and fabricate different	
			types of composite which can be	
			used in our day to day work)	
			Employability and Skill	
			development (students will be	
			able to learn how to design a	
Composite materials and			composite material using Catia	
characterization	CUCD2131	2020	software. Material properties can	
cnaracterization			be studied by Biovia software.	
			Students will get familiar with 3d	
			experience software. Well-	
			equipped laboratory with	



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			different types of matrix and fiber
			where students will do hands-on
			practice and fabricate different
			types of composite which can be
			used in our day to day work)
			Employability and Skill
			development (students will be
			able to learn how to design a
			composite material using Catia
			software. Material properties can
			be studied by Biovia software.
CATIA-Composites Design	CUCD2132	2020	Students will get familiar with 3d
CATIA-Composites Design	COCDZ13Z	2020	experience software. Well-
			equipped laboratory with
			different types of matrix and fiber
			where students will do hands-on
			practice and fabricate different
			types of composite which can be
			used in our day to day work)
			Employability and Skill
		2133 2020	development (students will be
	CUCD2133		able to learn how to design a
			composite material using Catia
			software. Material properties can
			be studied by Biovia software.
Composite Product Validation;			Students will get familiar with 3d
Simulia	COCDZ133		experience software. Well-
			equipped laboratory with
			different types of matrix and fiber
			where students will do hands-on
			practice and fabricate different
			types of composite which can be
			used in our day to day work)
			Employability and Skill
Machineries and Technologies			development (students will be
Machineries and Technologies used for Manufacturing of Composites	CUCD2134	2020	able to learn how to design a
			composite material using Catia
			software. Material properties can
			be studied by Biovia software.



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Traine or the course	Code	introduction	bearing on Entrepreneurship	
			Students will get familiar with 3d	
			experience software. Well-	
			equipped laboratory with	
			different types of matrix and fiber	
			where students will do hands-on	
			practice and fabricate different	
			types of composite which can be	
			used in our day to day work)	
			Employability and Skill	
			development (students will be	
			able to learn how to design a	
			composite material using Catia	
			software. Material properties can	
		2020	be studied by Biovia software.	
Quality control and Fabrication of	CUCD2135		Students will get familiar with 3d	
Composite Structure	COCDZISS		experience software. Well-	
			equipped laboratory with	
			different types of matrix and fiber	
			where students will do hands-on	
			practice and fabricate different	
			types of composite which can be	
			used in our day to day work)	
			Employability and Skill	
			development (students will be	
			able to learn how to design a	
			composite material using Catia	
			software. Material properties can	
			be studied by Biovia software.	
Project	CUCD2136	2020	Students will get familiar with 3d	
-			experience software. Well-	
			equipped laboratory with	
			different types of matrix and fiber	
			where students will do hands-on	
			practice and fabricate different	
			types of composite which can be	
Manufacturing Possiroments and			used in our day to day work) Employability and Skill	
Manufacturing Requirements and	CUCMANEO	2020		
Planning (Jigs & Fixtures; Process	CUCM2150	2020	development (Developing the	
Planning & Cost Estimation)			visibility of skills and potentials of	



Empiricang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			students in ways that are relevant	
			to manufacturing need &	
			employability and also promoting	
			a production oriented learning	
			method.)	
			Employability and Skill	
			development( Makes student	
			Industry ready through hands-on	
			education. Provides required	
			industrial experience within the	
			academic environment to apply	
Communication of Manufacture Communication Communication of Manufacture Communication			theoretical and practical concepts	
Conventional Machining for	CHCNADAEA	2020	to improve manufacturing	
Cylindrical and Prismatic Shape	CUCM2151	2020	processes. Helps bright students	
Components			to achieve more and struggling	
			learners to find new ways to	
			master. Provides in-depth technical training & knowledge of	
			latest manufacturing processes	
			and machineries. Strengthens the	
			Industrial-Institutional	
			partnership.)	
			Employability and Skill	
			development( Makes student	
			Industry ready through hands-on	
			education. Provides required	
			industrial experience within the	
			academic environment to apply	
			theoretical and practical concepts	
			to improvemanufacturing	
CNC Machining	CUCM2152	2020	processes. Helps bright students	
Ĭ			to achieve more and struggling	
			learners to find new ways to	
			master. Provides in-depth	
			technical training & knowledge of	
			latest manufacturing processes	
			and machineries. Strengthens the	
			Industrial-Institutional	
			partnership.)	



Empowering Communifies				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Non-Traditional Machining and 3D Printing	CUCM2153	2020	Employability and Skill development( Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)	
Wood Engineering	CUCM2154	2020	Employability and Skill development( Makes student Industry ready through hands-on education. Provides required industrial experience within the academic environment to apply theoretical and practical concepts to improve manufacturing processes. Helps bright students to achieve more and struggling learners to find new ways to master. Provides in-depth technical training & knowledge of latest manufacturing processes and machineries. Strengthens the Industrial-Institutional partnership.)	
Internship	CUCM2155	2020	Employability and Skill development(Students go to different corporate industry to carry out their internship for 3month duration. This help	



Staping Lives. Lings wering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			students to give specific skills followed by internships	
Joining Processes and Technology	CUWI2160	2020	Employability and Skill development (ASNT Level II (LPI and UT) or NSQF skill certification will make the candidate recognised in national and international levels in the industry. He/she can be self employed by opening a small scale welding shop to a medium scale industry.)	
Metal Transfer and Weld Metallurgy	CUWI2161	2020	Employability and Skill development ASNT Level II (LPI and UT) or NSQF skill certification will make the candidate recognised in national and international levels in the industry. He/she can be self employed by opening a small scale welding shop to a medium scale industry.)	
Design of Welded Joints	CUWI2162	2020	Employability and Skill development ( ASNT Level II (LPI and UT) or NSQF skill certification will make the candidate recognised in national and international levels in the industry. He/she can be self employed by opening a small scale welding shop to a medium scale industry.)	
Testing of Welded Joints	CUWI2163	2020	Employability and Skill development (ASNT Level II (LPI and UT) or NSQF skill certification will make the candidate recognised in national and international levels in the industry. He/she can be self	



Empswer ung Communitiers				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			employed by opening a small	
			scale welding shop to a medium	
			scale industry.)	
			Skill development(• Skill in	
			developing computer program for	
			the structural analysis of two-	
Advanced Structural Analysis	MTSE1101	2019	dimensional frames.	
			To obtain some experience in	
			the use of modern structural	
			analysis programs.)	
			Skill development(To provide	
			basic knowledge of mathematics,	
			science and engineering in the	
			areas of vibrations applied to	
Structural Dynamics	MTSE1102	2019	structural systems	
Structural Dynamics	WITSLITOZ		•To give procedural knowledge or	
			skill to design a system,	
			component or process as per	
			needs and specifications when	
			subjected to dynamic loads.)	
			Skill development(• Ability to	
	MTSE1103	2019	apply the knowledge of	
			mathematics, science and	
			engineering with Elasticity	
Theory of Elasticity & Plasticity			concept to solve problems in two	
			Dimensional Problems in Polar	
			Coordinates.	
			To provide the students with	
			basic skill of plasticity concept	
			applicable in structural systems)	
			Skill development(Provide skill	
Architectural Design			with a well-educated workforce	
			that is ready and able to perform	
			valuable architectural and	
	MTSE1104	2019	construction engineering and	
			managerial services immediately	
			after graduation	
			The ideas / concepts learned in	
			Basic Design and other related	



Shaping Lives. Linguiseering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			subjects have to be carried forward into the architectural design now envisaged. The exercises may be taken up as mentioned herein.)	
Bridge Engineering	MTSE1105	2019	Skill development(At the end of the course, the students have a skill to:  • Design the slab culvert, Box culvert  • Design the T beam bridge and substructures  • Design the Bridge bearings  • Design the steel bridge for railway)	
Computer Graphics	MTSE1106	2019	Skill development(At the end of the course, the students have a skill and emplyobility to: Event driven I/O and callback programming & typical structure of an interactive, real-time computer graphics program  " 2&3D transformations, homogeneous co-ordinates, postmultiplication  " Modelling and instantiati)	
MATLAB for Civil Engineers	MTSE1107	2019	Employability (Differential equations and its application to engineering problems  Soft computing applications to engineering problems)	
Finite Element Method	MTSE1201	2019	Skill development(• Enable the students to identify, formulate and skill to engineering problems related to one, two and three Dimensional structures subjected to static loads. • To show the impact of	



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			engineering solutions on the society and also will be aware of contemporary issues regarding failure of structures due to wrong analysis)
Concrete Technology	MTSE1202	2019	Skill development(• To study and understand various types of technology added in concrete • Have a skill to develop in design of various grades of concrete)
Research Methodology & IPR	MTRM1201	2019	Skill development(1. Skill to research problem formulation. 2. Analyze research related information 3. Follow research ethics 4. Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity.)
Structural Engineering Lab	MTSE1203	2019	Skill development(To provide basic knowledge of mathematics, science and engineering in the areas of vibrations applied to structural systems  •To give procedural knowledge or skill to design a system, component or process as per needs and specifications when subjected to dynamic loads.)
3D Modeling using ANSYS and CATIA	ISSE1205	2019	Skill development(Introduction to Engineering Design Different types of Numerical Methods & Applications, Practical Applications of FEA, Basics of finite element method (FEM),)
Design of Prefabricated Structures	MTSE0101	2019	Skill development(• Grasp of the construction methods using these elements have the skill of the



Suppring Crys. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			construction methods using these prefabricated elements)	
Renovation and Retrofitting of green structures	MTSE0102	2019	Skill development(By the end of this course students will have the skill /knowledge of • various distress and damages to concrete and masonry structures • the importance of maintenance of structures, types and properties of repair materials etc)	
Advanced Construction Materials	MTSE0103	2019	Skill development(• To study the polymers in civil engineering construction • To study the corrosion of concrete in various environments)	
Soil Dynamics and Geotechnical Earthquake Engineering	MTSE0104	2019	Skill development(Develop skill in applying theory of vibrations to basic facets of soil behavior under dynamic loading together with the exposure of the fundamental principles of wave propagation in engineering example)	
Industry Internship and Project - I	MTIP2101	2019	Employability(On successful completion of this course student will able to:  • Get Experience of working conditions on live projects of company.  • learn soft skill viz. Self-Confidence, widen Strong Work Ethic toward work, Positive Attitude towards work, develop effective Communication Skills, Time Management Abilities, Problem-Solving Skills etc.  • Find successful employment after graduation.)	



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Industry Internship and Project - II	MTIP2201	2019	Employability(On successful completion of this course student will able to:  • Get Experience of working conditions on live projects of company.  • learn soft skill viz. Self-Confidence, widen Strong Work Ethic toward work, Positive Attitude towards work, develop effective Communication Skills, Time Management Abilities, Problem-Solving Skills etc.  • Find successful employment after graduation.)	
Traffic Engineering And Management	ISTE1101	2019	Skill development(• To learn traffic studies, their analysis and their interpretation. • To learn analysis of LOS. • To learn design of signal. • To learn transportation system management.)	
Pavement Materials And Construction	ISTE1102	2019	Employability(• To learn about characteristic of subgrade soil. • To learn about characteristic of road aggregates. • To learn about characteristic of paving grade bitumen. • To learn about characteristic of cement used in road construction.)	
Transportation Infrastructure Design	ISTE1104	2019	Employability(• To learn Geometric Design of Cross Sectional Elements of various types of roads. • To learn Geometric Design of Horizontal Alignment of Roads • To learn Geometric Design of Vertical Alignment of Roads.	



Empower ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			• To learn transportation system	
			management)	
			Skill development(• To learn	
			about characteristic of subgrade	
			soil.	
			To learn about characteristic of	
Pavement Material Lab	ISTE1106	2019	road aggregates.	
			To learn about characteristic of	
			paving grade bitumen.	
			To learn about characteristic of	
			cement used in road	
			construction.)	
			Skill development(• Fieldwork	
			using Hi-Tech surveying	
Traffic Survey Practice	ISTE1107	2019	instruments	
			• Clistering using field traffic data	
			<ul><li>• Preparation of questionaries for OD survey</li></ul>	
			Skill development(• To learn	
	ISTE1201	2019	about various factors affecting	
			pavement design.	
			• To learn about stress analysis of	
Pavement Analysis And Design			the pavement.	
avenuency many sis y and Besign	13.22201		• To learn about various methods	
			of flexible pavement design.	
			To learn about various methods	
			of rigid pavement design.)	
			Employability(• To learn	
			Geometric Design of Cross	
			Sectional Elements of various	
			types of roads.	
Highway Project formulation and	ISTE1202	2019	To learn Geometric Design of	
Economics	13161202	2019	Horizontal Alignment of Roads	
			To learn Geometric Design of	
			Vertical Alignment of Roads.	
			To learn transportation system	
			management)	
Traffic Safety	ISTE1203	2019	Skill development(Identify	
Hamic Salety	13111203	2013	specific data and methodologies	



	Shaping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			for effective mapping and evaluation of natural resources.  Develop geospatial models and tools to address the social and engineering problems  Design multi-criteria geospatial systems for decision-making process  Work in a team using geospatial tools and environment to achieve project objectives.  Pursue lifelong learning for professional advancement)		
Research Methodology For Engineers	ISRM1201	2019	Employability(Meaning of Research , Objectives of Research ,Motivation in Research ,Types of Research Research Approaches ,Significance of Research ,Research Methods versus Methodology Research and Scientific Method ,Importance of Knowing How Research is Done ,)		
Survey Lab	ISTE1204	2019	Skill development(Identify specific data and methodologies for effective mapping and evaluation of natural resources. Develop geospatial models and tools to address the social and engineering problems Design multi-criteria geospatial systems for decision-making process Work in a team using geospatial tools and environment to achieve project objectives. Pursue lifelong learning for professional advancement)		
Transportation Engineering Design Practice	ISTE1205	2019	Skill development(Gain knowledge about the software		



	Empowering		
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			used in transportation like surface
			creation, surface profile and cross
			section of roads.)
			Skill development(• Ability to
			understand the basics and
			characteristics of remote sensing.
			Ability to process remotely
Remote Sensing And GIS for	ISTE1207	2019	sensed data.
Transportation Engineering	13121207	2013	Ability to draw information
			from remotely sensed data.
			Ability to understand the basics
			and application of GPS in
			transportation engineering)
			Employability(• To learn about
		2019	characteristic of subgrade soil.
			To learn about characteristic of
Pavement Evaluation	ISTE1208		road aggregates.
,Rehabilitation and Maintenance			To learn about characteristic of
, remainitation and maintenance			paving grade bitumen.
			To learn about characteristic of
			cement used in road
			construction.)
			Employability(Identify functions
			of project management including
			estimating, job controls, field data
			collection, scheduling, accounting
			and design.
Project Management	ISTE1209	2019	* method that uses technology to
			measure cost and productivity
			through the full life-cycle of
			enterprise level projects
			* Contract Management and
			Tendering
			Employability(• environmental
			issues in decision-making)
Environmental Impact Assessment	ISTE1210	2019	.• impacts of transportation
for Transportation Projects			projects on air quality, society,
			economy, ecology and travel
			. • Ecological disturbances



Supering crees. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			. Environmental Issues in Industrial Development
Industry Internship and Project-1	ISTE2101	2019	Employability(Student will be doing live project For 4 months in an Industry and submit a Project Report to concerned guide certified by the Industry Engineer)
Industry Internship and Project-II	ISTE2200	2019	Employability(Student will be performing internship for 3-months in Industry and submitted a report and duly certified certificate from the competent Engineer in charge)
Computer Applications toPower System Analysis	MTPS1101	2019	Skill development (Students will gain Functional skill set with hands-on; on Load Flow & Power System Dynamic Stability by using relevent software & hardware tools)
Non-Linear Control Systems	MTPS1102	2019	Skill development (Students will gain Functional skill set with hands-on; on Load Flow & Power System Dynamic Stability by using relevent software & hardware tools)
Micro Controller Application with PLC	MTPS1103	2019	Skill development (Students will gain Functional skill set with hands-on; on Micro Controller & Application of Micro Controllers in System Dynamic by using relevent software & hardware tools)
SCADA- Compatible with all PLC	MTPS1104	2019	Skill development (Students will gain Functional skill set with hands-on; on Sensors and VFD Interface to PLC and SCADA by



	Empowering	Supring Gree. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			using relevent software & hardware tools)		
Advanced Electrical in Automation	MTPS1105	2019	Skill development (Students will gain Functional skill set with hands-on; on Advnce Applications Such as Load Changing Automation in Power Networks by using relevent tools)		
Sensors and VFDInterface to PLC and SCADA	MTPS1106	2019	Skill development (Students will gain Functional skill set with hands-on; on Sensors and VFD Interface to PLC and SCADA by using relevent software & hardware tools)		
Digital Control System Applied to Power System	MTPS1201	2019	Skill development (Students will gain Functional skill set with hands-on; on Digital Control System Applied to Power System by using relevent software & hardware tools)		
Power System Dynamics & Stability	MTPS1202	2019	Skill development (Students will gain Functional skill set with hands-on; on Load Flow & Power System Dynamic Stability by using relevent software & hardware tools)		
SCADA-Compatible with fixed brand of PLC	MTPS1203	2019	Skill development (Students will gain Functional skill set with hands-on; on Sensors and VFD Interface to PLC and SCADA by using relevent software & hardware tools)		
Distributed Control System	MTPS1204	2019	Skill development (Students will gain Functional skill set with hands-on; onDistributed Control System by using relevent software & hardware tools)		
Power System Monitoring by HMI	MTPS1205	2019	Skill development (Students will gain Functional skill set with		



	Shaping Lives. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
	5545		hands-on; on Power System  Monitoring by HMI by using relevent software & hardware tools)	
High voltage Engineering	MTPS0101	2019	Skill development (Students will gain Functional knowledge with hands-on; on high voltage engineering application in transformer workshop)	
Optimization Techniques in Power System	MTPS0102	2019	Skill development (Students will gain Functional knowledge with hands-on; on digital applications in power system techniques)	
Digital Power System Applications	MTPS0103	2019	Skill development (Students will gain Functional knowledge with hands-on; on high voltage engineering application in transformer workshop)	
Power Quality Analysis	MTPS0104	2019	Skill development (Students will gain Functional knowledge of power quality)	
Non-Conventional Renewable Energy	MTPS0105	2019	Skill development (Students will gain Functional knowledge with hands-on; on different RE electriccity generation process)	
Renewable Energy System Integration with Grid	MTPS0106	2019	Skill development (Students will gain Functional knowledge with hands-on; on RE system integration with grid application in transformer workshop)	
Concepts of Smart Grid Technology	MTPS0107	2019	Skill development (Students will gain Functional knowledge with hands-on; onsmart grid system operation)	
Distribution System Engineering	MTPS0108	2019	Skill development (Students will gain Functional knowledge on power distribution system)	
Power System Security	MTPS0109	2019	Skill development (Students will gain Functional knowledge with	



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			hands-on; on system security in power system)	
Digital Signal Processing Applicationsin Power System Protection	MTPS0110	2019	Skill development (Students will gain Functional knowledge with hands-on; of DSP power system protection)	
Industry Internship and Project – II/Dissertation	MTIP2102	2019	employability (Student will learn on power system operation & energy audit process with on the job training which will lead them to placement in power & energy company)	
Post harvest enhgineering of cereals, pulses and oil seeds	CUTM2066	2021	(Skill development)Understand the concepts and principles of processing and packaging techniques and the effects of processing parameters on product safety and quality	
Tractor and Automotive Engines	CUTM1130	2020	Entrepreneurship(To understand the working principle of different systems of internal combustion engines and tractor.)	
Irrigation Engineering	CUTM1131	2020	Skill Development(Estimate the quantity of water required by different types of crop.)	
Tractor Systems and Controls	CUTM1132	2020	Employability(Learning fundamentals of tractor chassis design and traction theory.)	
Farm Machinery and Equipment-I	CUTM1133	2020	Employability(To equip the students with technical knowledge and skills required for the operation of Tillage, Sowing and intercultural machinery needed for agricultural farms.)	
Agricultural Structures and Environmental Control	CUTM1134	2020	Employability(To prepare estimate for different farm buildings, structures, roads, fencing and construction, repair	



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			and maintenance of farm
			structures.)
Sprinkler and Micro Irrigation Systems	CUTM1135	2020	Entrepreneurship(Learn the design and layout of Drip and Sprinkler Irrigation system, their operation and maintenance.)
Soil-Water Conservation Engineering and Structure	CUTM1136	2020	Skill Development(Develop analytical thinking and problem solving skills in soil and water conservation engineering problems.)
Drainage Engineering	CUTM1138	2020	Entrepreneurship(Analyze the economic aspects of drainage projects.)
Tractor and Farm Machinery Operation and Maintenance	CUTM1142	2020	Employability(To acquire knowledge regarding makes and models of tractors, different systems and periodic maintenance tractors.)
Processing Technology of Cereals and Millets	CUFP2310	2020	(Skill development)Understand the concepts and principles of processing and packaging techniques and the effects of processing parameters on product safety and quality
Processing Technology of Legumes and Oilseeds	CUFP2311	2020	(Skill development)know principles of processing and packaging techniques and the effects of processing parameters on product safety and quality
Processing Technology of Fruits, Vegetables, Spices	CUFP2312	2020	(Skill development)study of the effects of processing parameters on product safety and quality
Product Development and Packaging Technologies	CUFP2313	2020	(Employability) Gain insights into the scientific, regulatory, and consumer interests that interact in determining the safety of food



Shaping Lives. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Food Standards and Regulations and HACCP Systems	CUFP2314	2020	(Skill development) Understand and develop HACCP plans based on the standards and regulations
Integrated watershed management	CUSW2341	2020	(Employability)Improving livelihoods in rainfed areas through integrated watershed management
Sustainable Watershed	CUSW2342	2020	(Skill development)Build skills in collecting, analyzing, and critically evaluating watershed data and documents from multiple sources
Modelling and Simulation of Watershed Processes	CUSW2344	2020	(Employability)Application of different hydrological models to simulate watershed process
Geo-spatial application in watershed management	CUSW2345	2020	(Employability)Application of rainwater harvesting in an integrated watershed management approach
Product Development Brief	CUFM2220	2020	(Skill development)To make student learn about the smart technologies and their application in farm machinery.
Sensor, Actuators and Robot Operating Systems	CUFM2221	2020	(Employability)To make student learn how to design farm machinery and develop its 3D model in software.
Farm Machinery Design	CUFM2222	2020	(Employability)To make student learn how to simulate the model using software
Piloting a Drone	CUFM2223	2020	(Skill development)To make student learn how to simulate the model using software of drone
PLM using Dassault Tools	CUFM2224	2020	(Employability)To make student learn how to develop a prototype model and test it in rearl conditions
Testing of Farm Machinery	CUFM2225	2020	(Skill development)Students will be able to test the machine in real field conditions.



	Shaping Liver Empowering		
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Summer training-I	CUTM1939	2020	(Skill development)Students will be able to have real exposer to industries or Institutes to get training and accure some practical exposer.
Pharmcognosy and Phytochemistry of Important Medicinal Herbs	CUTM1167	2020	(Skill development/Employability) Identification of medicinal herbs and gaining knowledge of their pharmaceutical use
Ayurveda and fermentation technology	CUTM1168	2020	(Skill development/Employability) Formulation of herbal dosage forms, leading to improved employability
Material Science of Excipients and Additives	CUTM1170	2020	(Skill development/Employability) Practical aspects of pharmaceutical dosage form formulation
Advanced separation technologies and downstream processing	CUTM1172	2020	(Employability) Separation and isolation of bioactive components from medicinal herbs
Herbal Cosmetic Technology	CUTM1175	2020	(Employability/Entrepreneurship) Project based learning of different cosmetic formulation with extensive hands on experience
Plant Biotechnology	CUTM1177	2020	(Skill Development/Employability) Extensive application of plant biotechnology in herbal drug industry practice and classroom mode
Statistical Quality Control & Design of Experiments	CUTM1180	2020	(Skill Development/Employability) learn about pharmaceutical formulations
Human Anatomy and Physiology	CUTM1708	2020	(Skill Development) learn about human anatomy and physiology and gain knowledge about vital measurements
Industrial Pharmacy-II	CUTM1588	2020	(Skill development/Employability) Practical aspects of



Shaping Lives.  Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			pharmaceutical dosage form formulation
Heat and Mass Transfer	CUTM1525	2020	(Employability and skill development) learn about heat and mass transfer under industrial set up
Summer training-II	CUTM1940	2020	(Skill development)Students will be able to have real exposer to industries or Institutes to get training and accure some practical exposer.
Introduction to Nutraceutical	CUNU2280	2020	Employment:Production of nutritional enriched foods
Functional Food	CUNU2281	2020	Employment:Production of nutritional enriched foods
Nutrigenetics	CUNU2282	2020	Employment:Production of nutritional enriched foods
Computational Biology	CUGE2270	2020	Employment:Molecular modelling of Biomecules using bioinformatics tools
Genetic Engineering and its applications	CUGE2271	2020	Employment:Production of genetically modified varieties using advanced molecular techniques
Fundamentals of Microbiology/General Microbiology	CUTM1711	2020	Skill development (basic idea of microbiology which will later help in higher study (M. Tech) in microbiological field.)
Business Organisation and Management	CUTM1947	2021	Application of Basic mangement principles- Skill development
Job Readiness	CUTM1182	2020	Analytical Ability, ability to plan & strategic, creative & logical thinking, attention to details, ability to recall (Working Memory), problem solving ability, communication skills (written), spatial ability articulation, data interpretation skills, active



Shaping Lives. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			Listening, ability to visualize, adaptation skills, decision making, ability to analyze pattern & trends- Employability
Micro Economics	CUTM1184	2020	Utilize micro economic concepts and techniques to take business decisions Employability & Entrepreneurship
Data analysis through Microsoft Excel	CUTM1185	2020	Able to analyze data appropriately- ESkill development
Economic Environment of Business	CUTM1186	2020	Analyze of policy environment to take appropriate decision - Employability
Operation Research	CUTM1188	2020	Manage and enhance the sales force productivity and performance: Employability & Entrepreneurship
Principles of Management	CUTM1189	2020	Application of Basic mangement principles- Employability
Basics of Design Thinking	CUTM1190	2020	Utilize design thinking for innovation - emplobility & Entrepreneurship
Data Analysis and Visualization Using Python	CUTM1191	2020	Can use Python for data analysis and visualization Skill Development
Introduction to Robotics	CUTM1198	2020	Impact of Robotics in business & Management - Employability
Accounting for Managers	CUTM1199	2020	Preparation of financial statement, preparation of cost sheet and financial analysis of financial statements: Employability & Entrepreneurship
Marketing Management	CUTM1200	2020	Interpret complex marketing issues facing a variety of enterprises they would be employed in or setting up as entrepreneurs: Employability & Entrepreneurship;



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Organizational Behaviour and Structure	CUTM1201	2020	Analyze and compare different models of Human Behaviour - Employability, Entrepreneurship	
Talent Acquisition and Development	CUTM1202	2020	Assess, design and implement various methods, techniques and sources of training- Employability, Entrepreneurship	
Marketing Research	CUTM1203	2020	Plan and undertake qualitative or quantitative Market Research and demonstrate the ability to appropriately analyze data to resolve marketing issues: Employability, Entrepreneurship	
Corporate Finance	CUTM1204	2020	Utilize the concepts of financial management, investment, financing, working capital and dividend policy decisions: Use techniques of minimising risk in investment, techniques of leverage as well as optimum cost of capital structure of company Employability & Entrepreneurship	
Production & Operations Management	CUTM1205	2020	Developing aggregate capacity plans and MPS in operation environments- Employability, Entrepreneurship	
Introduction to PLM (Platforms such as 3DS) <sup>5</sup>	CUTM1206	2020	Develop Product specification Document and digital prototype- Employability, Entrepreneurship	
Designing User/Customer Experience (UX/CX)	CUTM1207	2020	Product Design & User experience - Skill Development	
Supply Chain Management	CUTM1208	2020	Analyzing the manufacturing operations of a firm- Employability, Entrepreneurship	
Advanced Managerial Accounting	CUFM2350	2020	Preparation of cost sheet and analysis of financial statements: Employability & Entrepreneurship;	



	Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Financial Institutions, Markets & Services	CUFM2351	2020	Use techniques for raising funds from capital market and from different sources- Employability & Entrepreneurship;
Commercial Banking and ALM	CUFM2352	2020	Use techniques for Asset/Liability Management for smooth operation of the Bank. Employability
Security Analysis And Portfolio Management	CUFM2353	2020	Use methods of valuations of financial instruments and evaluation of risk as well as return of an individual security and portfolio - Employability & Entrepreneurship
Project Appraisal & Financing	CUFM2354	2020	Preparation of detailed project report, identification of a project, feasibility analysis including market, technical and financial appraisal of a project; Uses project appraisal techniques for evaluating live projects:  Employability & Entrepreneurship
Current Asset Management	CUFM2355	2020	Use methods of determine optimum current assets level and appropriate working capital management policies to achieve corporate objectives - Employability and entrepreneurship
Robotics Process Automation (RPA) in Finance	CUFM2357	2020	Utilize skill set to work in finance with the help of Robot - Emloybility & Entreprenuership,
Rural Marketing	CUMM2360	2020	Able to promote products and services in rural market: Employability & Entrepreneurship
Services & Financial Services Marketing	CUMM2362	2020	Design financial service quality measurements to build customer loyalty and evaluate the effectiveness and efficiency of



Suppose ing Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			customer service offerings: Employability	
Brand Management & Consumer Behaviour	CUMM2363	2020	Analyze the relevance of consumer behaviour to the entire marketing process, the nature and stages of consumers' decision making and the factors influencing consumers' choices: Employability	
Retail & Etail Management	CUMM2365	2020	Make merchandise plan and to procure right merchandise: Employability & Entrepreneurship	
Performance Management	MGHR2317	2011	Analyze and adopt different models of Human Behaviour to achieve desired performance- Employability	
Organization Change and Development	MGHR2318	2011	Assess, design and implement various methods, techniques and sources of training- Employability	
Human Resource Planning and Sourcing	MGHR2319	2015	Development, implementation, and evaluation of employee recruitment, selection, and retention plans and processes-Employability, Entrepreneurship	
Training and Development	MGHR2320	2011	Assess, design and implement various methods, techniques and sources of training- Employability & Skill development	
Selling And Reporting Skills Of Pharmaceutical Product	CUTM 1610	2020	Handle pharmaceutical marketing efficiently-Employability, Entrepreneurship	
Pharmaceutical Brand Management	CUTM 1611	2020	Development of brand of a product- Employability, Entrepreneurship	
Pharmaceutical Sales and Distribution Management	CUTM 1612	2020	Increase pharmaceutical sales, develop promotional strategy,- Employability, Entrepreneurship	



	Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
Business Analytics	CUTM 1613	2020	Use tools and technique to analyze data - Skill development		
Drug Regulatory Affairs & Intellectual Property Rights	CUTM 1614	2020	Able to manufacture and sale of pharmaceuticals-Employability, Entrepreneurship		
Financial Reporting & Analysis	CUTM 1616	2020	Analyze financial statements- Employability		
Contemporary Development Communication	CUTM1218	2020	Communicate appropriately using tools for development - Employability		
Data Analysis using Excel and Python	CUTM1241	2020	Can use Python for data analysis and visualization Skill Development		
Development Project Management Planning Tools and Techniques-I	CUTM1242	2020	Knowledge and skills acquisition on Appraisal, Planning, and Monitoring & Evaluation and impact assessment of development projects - Skill development		
Natural Resource Management	CUTM1243	2020	Work effectively with, and within, interdisciplinary and diverse groups to resolve- management problems and achieve management objectives- Employability and Entrepreneurship		
Development Theory and Practice	CUTM1222	2020	Utilization of development theories in practocal field- Employability and Skill		
Development Project Management Planning Tools and Techniques-II	CUTM1223	2020	Knowledge and skills acquisition on Appraisal, Planning, and Monitoring & Evaluation and impact assessment of development projects - Skill development		
Social Research Methods	CUTM1246	2020	Apply various data collection techniques, for both quantitative and qualitative research, Select		



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			and describe appropriate analytical techniques for quantitative and qualitative methods- Employability and Skill Development	
Strategic Management	CUTM1929	2020	Conduct analysis of competitive situations of the enterprise - Employability	
Financial Inclusion and Micro Finance	CUTM1932	2020	To appraise the scenario of financial inclusion in the country, acquire skills to opearte in Micro Finance sector - Employability, Entrepreneurship	
Organization Behaviour	CUTM1933	2020	Analyze and compare different models of Human Behaviour for organizational effectiveness- Employability	
Human Resource Management and Organisation Development	CUTM1934	2020	Carry out human resource planning and Job analysis, develop, implement and evaluate recruitment and selection-Employability, Entrepreneurship	
Public Policy: Design, Analysis and Implementation	CUTM1935	2020	Disigning campaigns and implementation of policies- Employability and Skill	
Social Entrepreneurship and CSR	CUTM1936	2020	Promoting Social enterepreneurship and implementating CSR policies- Entrepreneurship	
Digital and Social Media Marketing	CUTM1937	2020	Development and usages of social media marketing-Employability, Entrepreneurship	
Local Governance systems	CUDM2357	2020	Developing collaboration with local government institutions- Employability	
Rural Haat & Market Analysis	CUDM2358	2020	Assessing rural markets and develop appropriate marketing strategies - Employability, Entrepreneurship	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Corporate Social Responsibility	CUDM2360	2020	Demonstrate a multi-stakeholder perspective in viewing CSR issues, Compare and contrast the multiple viewpoints and tradeoffs that exist in the area of CSR, design CSR startegies focusing agri sector- Employabiltiy, Skill Development	
Disaster Management	CUDM2361	2020	To build skills and abilities in analyzing potential effects of disasters and the strategies to avert the disasters: Employability, Entrepreneurship & Skill development	
Organizing Conference	CUDM2381	2020	Learning skills for organizing events - Employability, Entrepreneurship & Skill development	
Managing Watersheds	CUDM2365	2020	Watershed management- Employability and skill	
M&E of Development Projects	CUDM2366	2020	Project Mangement- Employability and Entrepreneurship	
Extension strategies for development	CUDM2355	2020	Implement dvelopment strategies- Employability	
Fund Raising for Social Cause	CUDM2368	2020	Develop strategies for fund raising- Emplyability and Entrepreneurship	
Fundamentals of Management	CUTM1209	2020	Apply appropriate managerial principles and theories on the work front- Employability and Entrepreneurship	
Organisational Behaviour	CUTM1210	2020	Analyze and compare different models of Human Behaviour - Employability	
Statistics for Business Decisions	CUTM1211	2020	Use appropriate sampling techniques, formulate the appropriate hypothesis, use the	



Supposer ing Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			appropriate measures of central tendency, measures of dispersion, hypothesis testing technique, and interpret the results thereof-Employability, Entrepreneurship	
Managerial Economics	CUTM1212	2020	make optimal decisions by integrating the concept of economics and business- make optimal decisions by integrating the concept of developmenteconomics and business- Employability	
Business Accounting	CUTM1213	2020	interpret the nature and role of the principal financial statements (i.e., the Income Statement, the Statement of Financial Position, and the Statement of Cash Flows).  Read, interpret and analyze financial statements; combine financial analysis with other information to assess the financial performance and position of a company;- Employability and Entrepreneurship	
Macro Economics	CUTM1214	2020	Develop knowledge to apply macroeconomic perspective to solve business problems- Employability & Entrepreneurship	
Principles of Marketing	CUTM1215	2020	Solving simple marketing issues facing by a variety of enterprises they would be employed in or setting up as entrepreneurs: Employability & Entrepreneurship;	
Management Accounting	CUTM1216	2020	Preparation and use of financial statement of different types of	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			organizations: Employability &	
			Entrepreneurship	
			Formulate the hypothesis and	
Business Research	CUTM1217	2020	conduct independent research-	
			Employability	
			Utilize concepts of financial	
			management, investment,	
Financial Management	CUTM1219	2020	financing, working capital and	
			dividend policy in decisions:	
			Employability & Entrepreneurship	
			Adhere to legal framework for	
			starting a business venture and	
Legal Aspects of Business	CUTM1221	2020	running it successfully in	
Legal / Speets of Business	COTIVITZET	2020	conformity with legal parameters-	
			Entrepreneurship and	
			Employability	
	CUTM1225	2020	Preparation and use of financial	
Advanced Managerial Accounting			statement of different types of	
, raranea managerar necesim,			organizations: Employability &	
			Entrepreneurship	
Financial Institutions, Markets &	CUTM1226	2020	Use techniques for raising funds	
Services			from capital market and from	
			different source- Employability	
	CUTM1227	2020	Use techniques for Asset/Liability	
Commercial Banking and ALM			Management for smooth	
			operation of the Bank.	
			Employability	
			Use methods of valuations of	
Consultan Amelicaia Anal De a Call			financial instruments and	
Security Analysis And Portfolio	CUTM1228	2020	evaluation of risk as well as return	
Management			of an individual security and	
			portfolio - Employability &	
			Entrepreneurship	
			Preparation of detailed project	
			report, identification of a project,	
Project Appraisal & Financing	CUTM1229	2020	feasibility analysis including	
			market, technical and financial	
			appraisal of a project; Uses	
			project appraisal techniques for	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			evaluating live projects: Employability & Entrepreneurship	
Current Asset Management	CUTM1230	2020	Use methods of determine optimum current assets level and appropriate working capital management policies to achieve corporate objectives - Employability and entrepreneurship	
Financial Analysis and Visualization	CUTM1231	2020	Solve problems through analytics- Emloybility & Skill Development	
Robotics Process Automation (RPA) in Finance	CUTM1232	2020	Utilize skill set to work in finance with the help of Robot - Emloybility & Entreprenuership,	
Rural Marketing	CUTM1233	2020	Able to promote products and services in rural market: Employability & Entrepreneurship	
Services & Financial Services Marketing	CUTM1235	2020	Design financial service quality measurements to build customer loyalty and evaluate the effectiveness and efficiency of customer service offerings:  Employability	
Brand Management & Consumer Behaviour	CUTM1236	2020	Analyze the relevance of consumer behaviour to the entire marketing process, the nature and stages of consumers' decision making and the factors influencing consumers' choices: Employability	
Retail & Etail Management	CUTM1238	2020	Make merchandise plan and to procure right merchandise: Employability & Entrepreneurship	
Environmental Science	CUTM1674	2020	Design and evaluate strategies, technologies and methods for sustainable management of environment- Employability	



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Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Summer Internship	CUTM1224	2020	To make self-disciplined, self- motivated and integrate theory and practice- Employability, Entrepreneurship	
Financial Accounting	CUTM1942	2020	Preparation and use of financial statement of different types of organizations: Employability & Entrepreneurship	
Business Economics	CUTM1948	2020	Apply macroeconomic perspective to solve business problems-Employability & Entrepreneurship	
Business Mathematics	CUTM1951	2020	Data analysis using mathematical function- Employability & Entrepreneurship	
Business Law	CUTM1943	2020	Utilize legal framework for starting a business venture and running it successfully in conformity with legal parameters-Employability & Entrepreneurship	
Business Statistics	CUTM1944	2020	Use statistical tools for managerial decision-making- Employability, Entrepreneurship	
Computer Applications in Business	CUTM1953	2020	Utilize computer in the day to day activities of the business - Skill development	
Corporate Laws	CUTM1946	2020	Utilize the minimum legal framework for starting a business venture and running it successfully in conformity with legal parameters-Empolyability & Entrepreneurship	
Cost Accounting	CUTM1950	2020	Preparation of cost sheet and analysis of financial statements: Employability & Entrepreneurship	
Tally ERP 9	CUTM1956	2020	Preparation of financial statement of different types of organizations with Tally: Skill development	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Nume of the course	Code	introduction	bearing on Entrepreneurship	
			Develop Accounting procedures	
			used in corporates and the	
Corporate Accounting	CUTM1945	2020	strategies involved in the	
			corporate decisions.:	
			Employability & Entrepreneurship	
			Identify the areas of fraud and	
			errors in the accounts and take	
Auditing and Corporate	CUTM1689	2020	corrective actions while	
Governance	COLIMITORA	2020	presenting the audit report and	
			streamline the governance	
			system as per law: Employability	
			carry out entrepreneurial	
E-Commerce	CUTM1957	2020	activities electronically (E-	
			commerce) Employability	
			Calculate and file GST, levy and	
Goods & Services Tax (GST) and	CUTN 44 OF 2	2024	collection of tax, input tax credit,	
Customs Law	CUTM1952	2021	IGST act GSTN etc.: Employability	
			& Entrepreneurship	
		2021	Adhere to Regulatory Framework	
			in the Indian Banking system,	
			Regulatory Environment,	
Budin and the same			Evaluation of Bank Performance;	
Banking and Insurance	CUTM1954		Use techniques for Asset/Liability	
			Management for smooth	
			operation of the Bank-	
			Employability & Entrepreneurship	
			Develop Accounting procedures	
			used in corporates and the	
Advanced Corporate Accounting	CUTM1955	2021	strategies involved in the	
·			corporate decisions.:	
			Employability & Entrepreneurship	
			To make self-disciplined, self-	
			motivated and integrate theory	
On Job Internship-I	CUBC2436	2021	and practice- Employability,	
			Entrepreneurship & Skill	
			development	
			To make self-disciplined, self-	
On Job Internship-II	CUBC2437	2021	motivated and integrate theory	
			and practice- Employability,	



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Entrepreneurship & Skill	
			development	
Communication Research			Analyze data with techniques of	
Methods	MAMC1101	2018	social science, media research -	
Wethous			Skill development	
			Competence in Print and	
Introduction to Print & Electronic			Electronic Media and can work in	
Media	MAMC1102	2018	Print and Electronic Media	
iviedia			industry-Skill development and	
			Employability	
			Skill development and	
			Entrepreneurship; Competence	
Society, Media and	MAMC0501	2018	on the media business, its	
Communication	IVIAIVICUSUI	2018	functioning and gemerate idea on	
			inter relationship between media	
			and society.	
	MAMC0903	2018	Skill development; Competence in	
			the process of production of	
Cultural Studies			media culture and its influences,	
			cultural diffusion, cultural lag and	
			acculturation kind of procedures	
			Students will be able to	
			Competence skills in mordern	
		2018	media and will be able to analyze	
Advanced Digital Media	MAMC1103		advertising, Marketing, social	
Advanced Digital Media	MAMICITOS		networking and using social	
			media for different purposes	
			Skill development and	
			Employability	
			Students will be able to develop	
Film studies	MAMC1105	2018	skills in different aspects of Film	
Film studies	INIVINICTIO2	2010	and will be able to analyze film-	
			Employability	
			After studying this paper student	
Advertising and Public Relations	MAMC1106	2018	will be able to employ Public	
			Relations and Advertising industry	
			and its functioningEmployability	



Shaping Lives. Empireering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Thesis	MAMC0301	2018	Employability: Analysing Media issues and analysis of media content.	
Animation	MCDE0601	2016	Ability to create quality animation performance through a creative and professional portfolio using principles of animation. Will help in Employability and Skill development	
Radio Jockeying	MCDE0602	2016	Skill development in aggregate capacity to develop the skills of a Radio Jockey.	
TV Anchoring	MCDE0603	2016	Skill development in the aggregate capacity to develop the skills of a Television Anchor.	
Fashion Photography	MCDE0604	2016	Skill development: Developing competency for professional fashion photography.	
Camera Operator	MCDE0605	2018	Skills development and Employability in camera handling and planning and producing programs for television and Photography.	
Video Editor	MCDE0606	2018	Skill development in television field and its functioning. Build the ability to develop and demonstrate strategic plans and planning methods in television content production.	
Web Content Development	MCDE0607	2016	Skill development and Entrepreneurship: Competence in Content development for web site or degital media.	
Sound Engineer	MCDE0608	2018	Skill development on sound editing with defferent software.	
Adobe tools and Illustrations	MCDE0609	2018	Work on Adobe Illustrator in the beginner level, and on graphics designing. Skill Development and Employability	



Empowering Communifies				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Communication, Media and Society	CUTM1264	2020	Skill development in culture to influence nonverbal communication and cultural influences in communication process across society.	
Introduction to Journalism	CUTM1265	2020	Students enhance their skill and will able to design news and they have can deliver information-Skill development	
Communication Research	CUTM1266	2020	Employability: Conduct research on different media elements, Conduct research on radio, TV, advertising and public relations Write research reports and project proposals-Skill development	
Print Media Production	CUTM1267	2020	Student will able to get job on Social media- Employability	
Exploring Hindi Cinema	CUTM1268	2020	After successful completion of the course the learners will be able to develop skill on the arts and aesthetic values of Hindi Cinema and India Panorama-Skill development and Employability	
Television Journalism	CUTM 1270	2020	students will be able to write script, voice over and field reporting-Skill development The student will be able to produce a program from scripting to broadcasting everything can be done by a students Employability	
Development Communication	CUTM1271	2020	Students will make strategy designing and campaign designing. They will enhance their skill and able to develop contents for development purposes-Skill development	



Shaping Lives.  Empower ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Camera and Editing for TV	CUTM 1272	2020	Improve skills in contemporary video technology and operation of cameras, audio, lighting and other television production equipment Improve in film and video, including shot composition and continuity editing-Skill development	
Global Politics and Media	CUTM1274	2020	Students will enhance skill on impacts of different issues on global media scenario and global media culture-Skill development	
Documentary	CUTM1275	2020	Develop skill to produce documentary cinemaSkill development	
Communication and the Plastic Arts	CUTM1276	2020	The learners will able to communicate in public space by using the plastic arts as the media for mass communication and Competence skill on appreciate the socio-cultural and religious institutions of IndiaSkill development	
Web Content Development	CUMC2383	2020	Skill development and Employability on technology and content of the world wide web, development of contents on web copy writing, digital news writing for various type of web sites. Skill development on write E-books, Blogs, E-Commerce content.	
Radio Jockeying	CUMC 2380	2020	Skill development in aggregate capacity to develop the skills of a Radio Jockey.	
Animation	CUMC2379	2020	Ability to create quality animation performance through a creative and professional portfolio using	



	Shaping Live Empowering	Communities	I
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			principles of animation.will help in Employability: and Skill development
Introduction to social media	CUMC2382	2020	Student will able to get employment on Social media
Advanced characterization techniques	CUTM1402	2020	Skill development:To know the experimental techniques for the microstructural and physicochemical characterizations of materials and helps in optimizing material research.
Corrosion and advanced coating application	CUTM1404	2020	Employablility:Learn about different surface coating technologies and to know substrate technology and its significance in obtaining high performance coating. Various methods for evaluating the performance of the coating.
Synthesis and application of nano composites	CUTM1405	2020	Skill developmet:To provide knowledge of the advantages of using different types of nanocomposites and to make the students familiar with the mechanism of nanocomposites. Employability:Students will understand and appreciate the significance of the nanocomposites as an important class of materials and they will be well equipped to design and develop nanocomposites for specialized applications
Material behavior of nanostructures	CUTM1406	2020	Skill development: It will enchance the ability of the students to explore various nano materials for different application areas depending on their properties.



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Emerging materials	CUTM1407	2020	Employability: Students will be able to work in research and industrial set up on material research and the understanding of materials behavior, or conceived, designed, and realized useful products and technology will be included.	
Synthesis routes of nanomaterials	CUTM1408	2020	Skill development: To enchance the skill of the students for fabrication of varirous nano materials in cost effective routes and useful for device fabrication.	
Computational materials science	CUTM1409	2020	Skill development: It will expose the students to the face the challenges in the analyze s of materials and how to address those challenges and get handson training on open source tools in Molecular Dynamics (LAMMPS) and Hartree-Fock and Density Functional Theory (Quantum Espresso); Data Visualization Tools like OVITO and VMD	
Plasma technology	CUTM1410	2020	Employability: To understand fundamental characteristics of plasma, various plasma generation methods, various applications of plasma technology in nanomaterial synthesis, energy production and storage, medicine/health care, etc. and to acquire comprehensive knowledge of how plasmas are utilized for different types of materials processing specially in nanotechnology and developing advanced materials	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
rame of the coarse	Code	introduction	bearing on Entrepreneurship	
Essentials of nanomaterials	CUTM1411	2020	Skill development:To understand and use the properties of Nanomaterials in diverse fields and to gain knowledge about the Nanomaterials, their properties, behavior, interaction and use of them over many discipline of science.	
Advanced quantum mechanics	CUTM1412	2020	Skill development:To improve the ability of the student to co-relate the theory and the experiement and the gap between them for the material application using some advance simulation tools	
Physics of solids and semiconductors	CUTM1413	2020	Skill development:Will be able to explain the physical characteristics such as electronic structure and optical and transport properties, and current-voltage characteristics of semiconductors and apply the knowledge of semiconductors to illustrate the functioning of basic electronic devices	
Laser technology	CUTM1414	2020	Skill development:To acquire a thorough understanding of the theory of modern Laser Physics and understand different types of modern lasers and their applications	
Industrial chemicals	CUTM1415	2021	Employability-Plastic Additive,Specialty Chemicals,Market Directed Specialty and Fine Chemicals,Management and treatments of Waste chemicals,Sustainable chemicals market and chemical safety. Skill- Extraction and isolation of Fine	



Emprisering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Chemicals, Selected Industrial process and all projects	
Pharmcognosy and phytochemistry	CUTM1416	2021	Employability-The whole content of the syllabus	
Polymer chemistry	CUTM1417	2021	Employability-Fundamental ,Copolymerization,Radical Polymerization ,Ionic Polymerization ,Conducting Polymers Application of Polymers . Skill-Analysis of Polymers and All Practices	
Packaging	CUTM1418	2021	Employability-Fundamentals of packaging ,Conversion technology ,Specialty packaging ,barrier properties Skill-Package Testing and all projects	
Industrial pollution and its waste management	CUTM1419	2021	Employability-Fundamentals of pollution ,Water quality standard ,Methods of treatment of waste water ,Air pollution and its Permissible limit , Solid waste disposal and Management , Industrial water and air pollution Skill- Industrial Waste Water Treatment and all practices	
Toxicology	CUTM1420	2021	Employability-Concepts of toxicology, Toxicity Pathways, Toxicity mechanism, Integrated Testing Strategies, Toxicity beyond chemicals, Ecotoxicology and Risk assessment, Toxicity remediation and Application of toxicants Skill- All Practices	
Biopolymer and hydrogel	CUTM1421	2021	Employability-Fundamentals of biopolymers,Polymer biodegradation and biocomposites,Basics of biomaterials,Properties of	



Suppose any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Hydrogels, Applications of Hydrogels. Skill-Surface modification and characterization of biomaterials, Synthesis and Characterization of hydrogels and all practices.	
Nano-pharmaceuticals and biomedical science	CUTM1422	2021	Employability-Nanotechnology in Food and pharmaceutical industry ,Nanotechnology in Biomedical and Pharmaceutical Industry ,Nanotechnology in Agriculture ,Molecular Cell Biology ,Optical and non-optical probes ,Protein Labelling and bio-medical applications ,Target Identification and Drug designing Skill-A practical approach to antibody labelling	
Synthetic organic chemistry	CUTM1423	2021	Employability-Fundamentals ,Organic Reagents ,Molecular Rearrangement ,Stereochemistry , Photochemistry,Pericyclic Reaction,Retrosynthesis Skill- All Practices	
Energy storage system	CUTM1424	2021	Employability-whole content of Energy stoarage system syllabus	
Sustainable chemistry	CUTM1425	2021	Employability- Fundamental,Green Chemistry,Green Solvents,Green Synthetic Methods,Value addition to Waste Biomass,Sustainable materials,Recycling and circular economy Skill-All Practices	
Fluid Dynamics	CUTM1527	2020	Skill-To apply fluid dynamics problems using different tools. Employability - Methods describing Fluid motion, Lagrangian and Eulerian Methods	



	Shaping Live Empowering	Communities	T .
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Graph Theory	CUTM1531	2020	Skill –To impart knowledge about tracing of graphs and network analysis Employability - Minimum spanning trees;Fundamental Circuit;Cut set and Separability
Applied Number Theory	CUTM1534	2020	Skill- Enhance and reinforce the student's understanding of concepts through the use of technology when appropriate Employabity - Divisibility, Representations of Integers, Computer Operations with Integers, Prime Numbers
TOPOLOGY	CUTM1536	2020	Skill - To introduce the student to maps between topological spaces Employability - student's ability to handle abstract ideas of Mathematics and Mathematical proofs
Herbal Cosmetic Technology	CUTM1427	2020	Employabilityand Skill- Students Completed practicle on analysis of carbohydrates, protein, reducing sugars etc.
Plant Physiology and Metabolism	CUTM 1428	2020	Employability and Skill - Hand on Isolation of chloroplast and measurement of electron transport activity,Racker's experiment, role of uncouplers. Inhibitors of oxidative phosphorylation and prospects of C4 and C3 plants
Developmental Biology and Phytotomy	CUTM 1430	2020	Employability and Skill- understand the morphology and development of reproductive parts.Learn identification of plants based on cytotaxonomy, helps in forensic science,



Empriver ang Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			pharmagonosy and drug	
			Development .This will be	
			helpful for higher studies and	
			research	
			Employability and Skill-	
			Indentification of plants based on	
			morphology and cytotaxonomy,	
			provide a comprehensive	
			knowledge on diversity of plant	
			kingdom with focus onall plant	
Systematics and Diversity of Plants	CUTM 1431	2020	groups; algal biomass production	
			and utilization, algal blooms and	
			their environmental impacts,	
			seaweed cultivation and	
			utilization ; help to pursue higher	
			studies and employability in	
			National organization;	
Advanced Separation			Skill-Learn different extraction	
Technologies and Downstream	CUTM 1432	2020	techniques, can handle	
Processing	CUTIVI 1432	2020	advanced instruments to	
Frocessing			perform well at industrial level	
			Employability and Skill- Learn to	
			critically evaluate environment	
Advances In Plant Ecology	CUTM 1434	2020	pollution issues, practicle on E-	
			waste management, smart waste	
			management.	
			Employabilityand Skill- Hand on	
			skill and practical knowledgr on	
Computational Biology	CUTM 1435	2020	different databases., Sequence	
			homology and Gene annotation	
			etc.	
			Employability and Skill-Students	
			can dopracticals and learnt on	
Microbiology			preparation and sterilization of	
	CUTM 1436	2020	media, plating,	
			tubing, slanting of media,	
			Isolation of bacteria in pure	
			culture	



	Staping Lives. Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
Cell and Molecular Biology	CUTM 1437	2020	Employability and Skill-Perform comparative karyotypic analysis, techniques like extraction and separation of DNA by gel electrophoresis, squashing technique for the study of different stages of mitosis and meiosis		
Bioanalytical Techniques	CUTM 1438	2020	Skill-Students will be exposed to various biological techniques and their applications in identification, isolation of different biological molecules (DNA, RNA quantification, UV Spectrophotometry, PCR, ELISA, RIA, FISH and GISH); instrumentation and application		
Plant Biotechnology	CUTM 1439	2020	Entrepreneurship- Learn the basics principles of plant sciences and molecular biology and their integration towards trait improvement in plants; laboratory techniques used in plant biotechnology, learn the industrial applications of biotechnology in developing new products; can undertake research in plant biotechnology, practicle on production of synthetic seeds, plant regeneration via organ culture, and micropopagation, anther culture ect.		
Plant Breeding and Genetics	CUTM 1440	2020	Skill-Learn to carry out specific plant breeding activities, such as selection of parental germplasm, conservation and recording of phenotypic variation and selection among progeny; mating systems, selection, testing and		



	Stuping Lives.  Lingswering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			germplasm maintenance of		
			horticultural and crop plants		
			Skill-Learn to understand		
			genomics and proteomics and the		
			different approaches and		
			techniques employed in these		
Plant Genomics	CUTM 1441	2020	fundamental fields of study;		
			analyze information from plant		
			genomic research and recognise		
			its potential applications in crop		
			improvement		
			Skill - Systems of aquaculture -		
			Pond culture , Pen culture, Cage		
			culture and Running water		
			culture, Aquaculture production		
			and resource statistics- World and		
			India, Principles of organic		
			aquaculture.Pond Management -		
			Pre stocking and Post		
			stocking,Components of		
			Aquaculture farms, Culture		
			System - Monoculture and		
Advanced Aquaculture			Polyculture System, Integrated		
			culture systems.Practices on pre		
	CUTM1442	2021	stocking and post stocking		
·			management, Biological factors		
			affecting productivity of ponds.		
			Study on waste accumulation in		
			aquaculture system (NH3, Organic		
			matter, CO2), Feed technology:		
			Micro encapsulated feeds; micro		
			coated feeds; micro particulate		
			feeds and bio-encapsulated		
			feeds; mycotoxins and their		
			effects on feeds. Application of		
			Nanotechnology in		
			aquaculture.Analysis of manure,		
			Health management: vaccines;		
			molecular diagnosis of viral		



Empower ing Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			diseases; Biofilms and its impact		
			on health management;		
			genetically modified		
			microorganisms as probiotics, Use		
			of probiotics in aquaculture farms		
			Employability - Media		
			preparation, Role of important		
			components of culture media;		
			Common laboratory hazards and		
			safety issues to consider in cell		
			culture laboratory, Sterilization		
			techniques used in animal cell		
			culture, Preparation of media for		
			animal cell culture, Opportunities		
			and challenges in animal cell and		
			tissue culture technology, Study		
			of primary cell culture technique		
			using chick embryo, Animal cell		
			batch culture technique, Methods		
			of producing transgenic farm		
			animals; Reproduction		
Animal Biotechnology	CUTM1452	2021	biotechnologies and their use in		
			livestock; Somatic cell nuclear		
			transfer cloning; In Vitro		
			Fertilization, Embryo production,		
			preservation and transfer; Sperm and embryo sexing;		
			Intracytoplasmic sperm injection		
			(ICSI); Cryopreservation and		
			gamete banking, Polyculture of		
			fish for high yield; Edible oyster		
			production; Pearl oyster		
			production; Feat Toyster production; Vermi-culture and		
			vermicomposting for alternative		
			and sustainable agriculture; Fish		
			culture in flow through system		
			and recirculation technology,		
			Vermicompost preparation from		
			plant debris, cattle dung and		
	L		plant acons, cattle dung and		



Empswering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			paper waste, Recombinant therapeutics and production of pharmaceuticals; Production of tissues and organs for humans and xenotransplantation, Preparation of competent cell (Calcium chloride treatment		
			,		
Animal Breeding	CUTM1453	2021	method)  Employability - Problems relating to gene and genotypic frequencies under different conditions. Estimation of inbreeding in regular and irregular systems. Computation of quantitative genetic effects.  Estimation of variance components. Computation of heritability, repeatability, genetic, environmental and phenotypic correlations and their standard errors. Estimation of breeding values from different sources of information. Prediction of direct and correlated response to different bases of selection:  a) Computation of realized heritability and genetic correlation.  b) Selection index: Computation, Accuracy and response in component trait c) Estimation of hetrerosis for different types of crosses.  d) Estimation of GCA and SCA  Skill-Principles of pond design —		
Coastal Aquaculture	CUTM1447	2021	Inland and Coastal, Tank and raceway farms, cage farms, pens		



Shaping Lives.  Empowering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			– Types of culture systems:		
			Traditional, extensive, modified		
			extensive, semi		
			extensive, intensive and super-		
			intensive culture of shrimps and		
			their management, Economics of		
			Shrimp Culture, Design and		
			construction of shrimp culture		
			ponds, Liming and fertilization in		
			shrimp pond, Primary		
			productivity calculation,		
			Estimation by Light and Dark		
			Bottle method. Transportation		
			stocking in nursery ponds, rearing		
			and growout ponds, pond		
			harvesting of Shrimps, Principles		
			of crab hatchery, brood stock,		
			larval and post-larval		
			management. Packing and		
			transportation of crab instar and		
			brood stock, Crab culture: Pond		
			design, management of crab		
			farm. Identification of important		
			cultivable species, Crab culture		
			and crab fattening process,		
			economics of carb culture,		
			Principles involved in seed		
			production of lobsters and		
			mussels. Cage Culture, Collection		
			and identification of commercially		
			important seed of fish and		
			shellfishes, Pen culture, Potential		
			Brackish water fish species for		
			culture, Dissecting out the		
			pituitary gland and preparing the		
			extract. Culture of mullet, Culture		
			of Cobia, Culture of Pompano,		
			Lobster culture, Mussel culture,		
			Pearl culture, Oyster culture, Sea-		



Stuping Lives. Linguisering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
Name of the course	Code	introduction	bearing on Entrepreneurship		
			weed culture, Different types of Products obtained from seaweeds. Visit To shrimp hatchery/Farm, Methods of Shellfish Culture rafts, racks, cages, poles and ropes, Sea ranching, Resources for shorebased aquaculture and sea farming in India, Regulation for mariculture., Estimation of seed survival.		
Water and Soil Quality Management in Aquaculture	CUTM1443	2021	Skill - Fertilizers and manures: Different kinds of fertilizers and manures; fertilizer grade, source, rate and frequency of application; Use of treated sewage for pond fertilization and biofertilizers, Ecological changes taking place after fertilizing. Water analysis: measurement of temperature, turbidity, determination of pH and EC. Determination of inorganic nitrogen, and phosphorus. Utilization of bioactive compounds by microorganisms; Cat clay/pyrite soil and its management; seepage and its control. Estimation of primary productivity and chlorophyll. water treatment, water filtration devices, aeration, chlorination, ozonization and UV radiation; eutrophication; Algal bloom control; Aquatic weed management.Determination of salinity, Chlorinity, Total solids,Redox potential, DO, Free CO2., Determination of total		



Stuping Ures. Empowering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
Name of the course	Code	introduction	bearing on Entrepreneurship		
			alkalinity, hardness. Waste water treatment practices; Waste discharge standards; Water quality management in carp culture; Water quality management in brackishwater shrimp culture; Water quality management in hatcheries. Calculation of dose of fertilizers and pond liming. Soil and water amendments: lime, manures, fertilizers, micronutrients, zeolites, alum, gypsum, Effluent Treatment plant; Areation, Chlorination, Ozonisation and UV radiation; Waste and water Treatment Practices; Machine Leaning for water quality analysis.		
Anatomy and Biology of Fish and Shellfish	CUTM1446	2021	Skill - Basic Structural Features, Body shape,scales, and fins , Internal features. Museum Specimen, Habitat , Biogeography , Marine Habitats , Freshwater Fishes, Slide preparion of scales, Food habit study. Hematological study, Techniques for Studying Food Habits and Feeding , Optimal Foraging Theor , Food Choices, Size, and Development , Food Capture, Biochemical study, Fertilization to Hatching (Incubation) Parental Care , Growth Writing Review literature, Discipline, Schooling, Orientation and Migration		



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Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Fish Processing and Value addition	CUTM1448	2021	Skill - Contribution of aquaculture , Implications for the processing industry, How to make your own fish food, Principles of canning , Packaging materials , Processing operations , Canning of specific species, Dry fish preparation, Fresh fish packing, , Freezing systems , Environmental impact of freezing operations, : preparation of fish pickle, Sustainability Impacts of Fish-Processing Operations, On-board Fish Processing, On-board processing , Advantages of on-board process , Alternatives to fishmeal,
Fish and Shellfish Nutrition	CUTM1444	2021	Skill - Principal Nutrients essential for feed formulation, Role of different nutrients on fish and shellfish growth, Nutritional requirement of cultivable fish and shellfish, Importance of Priciple of Protein: Energy Ratio for aquaculture. General principles for feed formulation, Different steps of feed formulation, Methods of Feed formulation, Classification of feed ingredients, Energy and protein sources. Evaluation of ingredient quality, Types of feed Dry (pellets, flakes, powdered, Moist Feed), Microencapsulated, micro-bound and micro-coated diets, Feed manufacturing units and processes. Pulveriser, Grinder and Mixer (Types and importance), Pelletizer, Crumbler and Drier,



Name of the Course  Code introduction bearing on Entrepreneurship  Extruder and Fat sprayer, Hydrostability of feed and their storage, Anti-nutritional factors in feed ingredients and methods of their,		Course	Year of	Activities/Content with direct
stability of feed and their storage, Anti-nutritional factors in feed ingredients and methods of their, Principles of Nutritional energetic, Energy partitioning. Role of feed digestibility study in feed quality evaluation, Feed Management in Aquaculture Farms, • Identification of Common feed ingredients • Preparation of artificial feeds using locally available feed ingredients • Proximate analysis of feed ingredients and feeds: Moisture, Crude protein • Proximate analysis of feed ingredients and feeds: Crude lipid, Ash • Preparation of feeds with various binders in order to determine their hydro-stability • Effect of Storage on Feed Quality and Determination of sinking rate feeds  Employability • Study of T.S/L.S/V.S of digestive organs (Stomach,Liver,Kidney,intestine etc.) • Study of TLC/DLC from prepared blood smear/Determination of ABO Blood group • Estimation of haemoglobin using Sahli's haemoglobinometer /Enumeration of	Name of the Course			
Anti-nutritional factors in feed ingredients and methods of their, Principles of Nutritional energetic, Energy partitioning. Role of feed digestibility study in feed quality evaluation, Feed Management in Aquaculture Farms,  • Identification of Common feed ingredients  • Preparation of artificial feeds using locally available feed ingredients  • Proximate analysis of feed ingredients and feeds: Moisture, Crude protein  • Proximate analysis of feed ingredients and feeds: Crude lipid, Ash  • Preparation of feeds with various binders in order to determine their hydro-stability  • Effect of Storage on Feed Quality and Determination of sinking rate feeds  Employability • Study of T.S/L.S/V.S of digestive organs (Stomach,Liver,Kidney,intestine etc.)  • Study of TLC/DLC from prepared blood smear/Determination of ABO Blood group  • Estimation of haemoglobin using Sahli's haemoglobinometer /Enumeration of				
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	Shaping Live Empireering		
Name of the Course	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			lipid/carbohydrate from supplied sample by using spectrophotometer • Estimation of total protein content by spectrophotometer/Lowrey's Method
			To demonstrate the effect of temperature/pH/concentration on salivary enzyme activity
Immunology and Cancer Biology	CUTM1451	2021	Employability - Cells and Organs of the Immune System, Structure and function of antibodies, Inflammation, To isolate the lymphocyte from whole blood by density gradient centrifugation method, Screening antisera or hybridoma supernatants for specific antibodies, To detect the presence of an antigen in a sample, To learn coupling of antibody to enzyme Horse Radish Peroxidase (HRP), Study of basic Ouchterlony's double immunodiffusion method, Tumor cell growth in different media,
Bioanalytical Techniques	CUTM1438	2021	Skill - To study and gain expertise on differential and cytological staining techniques, Demonstration of UV-vis Spectrophotometer, To separate proteins on the basis of their size and charge, To separate the amino acids in a mixture by thin layer chromatography., Purification of immunoglobulins by affinity chromatography, To study the separation of DNA by agarose gel electrophoresis,



		Communities	
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Fish and Shellfish Health Management	CUTM1445	2021	Skill - , stress in aquaculture and its role in disease development, pathological processes, quarantine and health certification in aquaculture, health management strategies in aquaculture, environmental management, sanitary and phytosanitary agreement, vaccines used in aquaculture, immuno-stimulants used in aquaculture, immuno-stimulants used in aquaculture, since so fish, viral diseases of shellfish, bacterial diseases of shellfish, bacterial diseases of fish, bacterial diseases in shellfish.crustacean parasites of fish, environmental induced diseases of fish, nutrition deficiency diseases,  1. Examination of normal and diseased fish - thorough examination of external surface.  2. Autopsy of the diseased fish.  3. Histopathology of organs of diseased fish (sectioning – staining and mounting).  4. Slide preparation of fish parasites (Protozoan – Helminth and Copepod).  5. Collection of ectoparasites and its preservation.  6. Extraction of DNA from fish fins.
Ornamental Aquaculture	CUTM1449	2021	Skill - External morphology of important marine aquarium fishes, External morphology of important fresh water aquarium fishes, Identification of common ornamental fishes and plants,



Emprovering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			Aquarium accessories and		
			decorative, Lighting and aeration,		
			Aquarium fish feeds. Dry, wet and		
			live feeds, Setting up and		
			maintenance of Aquarium		
			accessories and equipment, ,		
			Ornamental fish breeding - Brood		
			stock maintenance, Breeding		
			techniques of ornamental fishes,		
			Nursery rearing of ornamental		
			fishes, Transportation of		
			ornamental fishes, Application of		
			genetics and biotechnology for		
			producing quality strains,		
			Conditioning and packing of		
			ornamental fishes. Preparation of		
			feed, Ornamental Fish Farm		
			Management Construction of		
			commercial ornamental fish farm,		
			Feeding and maintenance of		
			stock, , Conditioning and packing		
			of ornamental fishes. Preparation		
			of feed, ,Management practices		
			of backyard culture of ornamental		
			fish, Conditioning, packing, transport and quarantine		
			methods, Setting up of breeding		
			tank for live bearers, barbs,		
			goldfish, tetras, chiclids,		
			gouramis, fighters and catfishes,		
			Starting an aquarium shop – a		
			business opportunity, Small scale		
			ornamental fish farming business,		
			Identification of ornamental fish		
			diseases and prophylactic		
			measures.,		
			Skill - Identification of particular		
Genetics and Epigenetics	CUTM1454	2021	linkage groups with specific		
Genetics and Epigenetics	COLIVITADA	2021	chromosome, Physical distance		
			cinomosome, rnysical distance		



Empowering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			and map distance, Interference		
			and coincidence, Preparation of		
			Mitotic chromosomes from the		
			given sample, To study the		
			karyotyping of chromosomes		
			from the given animal samples.,		
			To study the chromatin modelling		
			and Chromatin-		
			immunoprecipitation (ChIP),		
			Isolation of total histones, and		
			resolution on SDS-PAGE.,		
			Isolation of DNA from animal cell		
			(Isolation of nuclei (as a source		
			for studies on structure of		
			chromatin) from rat/mouse liver		
			by discontinuous sucrose-density		
			gradient centrifugation, Dosage		
			compensation in mammals,		
			Genomic imprinting in mammals,		
			Germline and pleuripotent stem		
			cells, Epigenetics and human		
			disease., Identification of		
			inactivated X chromosomes as		
			barr body from the given sample,		
			Preparation and study of		
			metaphase chromosomes from		
			mouse bone marrow,		
			Skill - Preparation of bacterial		
			smear and staining – Gram's,		
			Acid-fast, Staining of bacterial		
			spores flagella, capsule,		
			spirochaetes, Isolation,		
Microbiology	CUTM1436	2021	purification, identification and		
	COTWIT430	2021	biomass production of		
			cyanobacteria, Methods for		
			measurement of bacterial growth		
			by haemocytometer and		
			spectrophotometer, Microbial		
			degradation of pesticides, toxic		



Name of the Course	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			chemicals, oil; Bioleaching,
			bioremediation, Agricultural and
			food Microbiology
			Agriculturally important
			microorganisms, Mycorrhizae,
			Microbial mineralization,
			Microbial toxins, Biological
			control. Microbial toxins
			produced in food items,
			Probiotics and preBiotics,
			Methods of food preservation,
			Microbiological legal standards of
			selected food and milk products.
			, Estimation of phosphate
			solubilizing capacity of
			microorganisms, Qualitative
			analysis of Milk and milk
			products; Microbiological analysis
			of food products; Detection of
			bacteria in milk by Standard plate
			count, Antibiotic sensitivity test
			disc preparation; Antibiotic
			sensitivity test – Kirby – Bauer,
			Stoke's; MIC determination by
			filter paper disc assay,
			Preparation of different microbial
			culture media, Genetic
			regulation: Operon concept
			(lac,trpara), Genetic mapping:
			Genome mapping of E. coli, QTL
			Mapping.Molecular markers in
			genome analysis, RAPD,
			RFLP, AFLP, FISH and GISH,
			Employability - Laws of
			Thermodynamics, Carnot engine
Thermal Physics	CUTM1485	2020	& efficiency. Carnot's Theorem.
Thermal raysies	TIETHIAI PHYSICS CUTIVIT485	2020	Refrigerator & coefficient of
			performance, 2nd Law of
			Thermodynamics: Kelvin-Planck



	Shaping Live Empowering	Comnuntties	,
Name of the Course	Course	Year of	Activities/Content with direct
Ivalle of the course	Code	introduction	bearing on Entrepreneurship
			and Clausius Statements and their Equivalence. Applications of Second Law of thermodynamics, Entropy, Thermodynamic Potentials, Kinetic Theory of Gases, Molecular Collisions, Real Gases.
			Skill- Thermal Physics Lab
Elements of Modern Physics	CUTM1491	2020	Employability - Radioactivity, Fission and Fusion, Lasers. Skill - Elements of Modern Physics Lab
Atomic Structure and Chemical bonding-I	CUTM1469	2021	Employability-Wave mechanics,Atomic structure- 2,Periodic Properties-I &II,Ionic bond,Covalent bond, Covalent character in ionic compounds Skill-Practice 1 to 12
S- and P-block elements	CUTM1473	2021	Employability- General Principles of Metallurgy, Acids and Bases, Chemistry of s and p Block Elements I, II and III, Noble Gases, Inorganic Polymers . Skill-1 to 12.
Coordination Chemistry	CUTM1476	2021	Enterprenurship-Crystal Field Theory,Transition Elements Employability-Bio-inorganic Chemistry-1& 2 Skill- All practices
Electrochemistry	CUTM1478	2021	Employability-Conductance I,II, and III, Electrochemistry I.II Enterprernership-Energy Storage and Conversion, Skill- All Practices
Bio-molecules	CUTM1479	2021	Employability-Amino acids, peptide and proteins, Enzymes, Bio-imaging and Bio-Medical science Entrepreneurship-Concept of Energy in Biosystems, Pharmaceutical Compounds.  Skill- All Practices



Empireer ing Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Spectroscopy	CUTM1482	2021	Employability- Carbohydrates, Enterprenurship-Dyes Skill- Chromatography and All practices.	
Calculus	CUTM1511	2020	Skill- Tracing of different curves and functions. Employability - To explain about vector, different types of vector and vector algebra with suitable example	
ANALYSIS-I	CUTM-1513	2020	Skill — Describe the real line as a complete, ordered field. Employability - Determine the continuity, differentiability, and integrability	
Ordinary Differential Equations	CUTM1514	2020	Skill –To understand solving Free Undamped Motion of a Spring System using Python and other skills Employability - Find power series solutions of 2nd order differential equations	
Partial Differential Equations and System of Ordinary Differential Equation	CUTM1517	2020	Skill –Application of MATLAB in system of differential equations Employability - To practice heat and wave equations in 2D and 3D	
Numerical Analysis	CUTM1518	2020	Skill – Numerical Solution of different linear and non-linear equations using software.	
Complex Analysis	CUTM1520	2020	Skill –Learn the Plotting of complex functions using Matlab Employability - To get equipped with the understanding of the fundamental concepts of functions of a complex variable along with the concepts of analyticity, Cauchy-Riemann relations and harmonic functions.	



Empower ang Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Discrete Mathematical Structure	CUTM1522	2020	Skill –To work with different types of Sets, Lattices and Boolean Algebra using Python	
Linear Programming	CUTM1523	2020	Skill - To demonstration of the utilization of Linear Programming Problems in industry and business.  Employability - • Formulate the necessary and sufficient optimality conditions for linear programming and demonstrate the geometrical interpretation of these conditions	
Phycology and Microbiology	CUTM1455	2020	Employability- Classification and identification of microbes and algae. Skill-Practice on staining procedure of different Algae and Bacteria. Hand on practice on Classification and identification of microbes and algae.	
Biomolecules & Cell biology	CUTM1456	2020	Employability- Carbohydrates, Lipids, Nucleic Acids, Bioenergetics Skill- Students Completed practicle on analysis of carbohydrates, protein, reducing sugars etc.	
Mycology & Phytopathology	CUTM1457	2020	Skill-Practice on identification of different casuative agent of plant pathogen like fungi, bacteria and virus and their management.	
Anatomy of Angiosperms	CUTM1459	2020	Employability-Learn identification of plants based on cytotaxonomy, helps in forensic science, pharmagonosy and drug development.	



Emprisering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Skill- To gain hand on skills about	
			the anatomical details of	
			conducting tissues and secertory	
			tissues.	
			Entrepreunership- Practice on	
Economic Botany	CUTM1460	2020	Economic importance of Cereals,	
,			Legumes, Tea plant and	
			Extraction of Essential Oil.	
			Skill-Learn to carry out specific	
			activities, such as selection of	
			parental germplasm,	
	CUITA 44 4 C 4	2020	conservation and recording of	
Basics of Genetics	CUTM1461	2020	phenotypic variation and	
			selection among progeny; mating	
			systems, selection, testing and	
			germplasm maintenance of	
			horticultural and crop plants	
			Skill- Students can isolate plant DNA & quantification of extracted	
			DNA by spectrophotometric	
Molecular Biology	CUTM1462	2020	method, plasmid DNA isolation	
			and techniques and DNA	
			sequecing	
			Employability- Students can easily	
			identified plants, prepared and	
			seposited herbarium, they also	
Plant Systematics	CUTM 1464	2020	practiced digital documentation	
			of herbarium.	
			Skill- Hands on skill on herbarium	
			preparation.	
			Employability -Keen Observations	
			of some of the variation in	
			different parts of sample fruits,	
Donroductive Dislance			and relate these modifications to	
Reproductive Biology of	CUTM1465	2020	changes in function, significance	
Angiosperm			of angiosperm gametogenesis	
			and fertilization, including double	
			fertilization. Help to pursue	
			higher studies.	



Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Skill -Hands on skill on Pollen	
			viability: Tetrazoliumtest.	
			Germination: Calculation of	
			percentage germination in	
			different media using hanging	
			drop method.	
			Employability- A keen	
			observation and application of	
			Plant water relationnship and	
			Growth regulators.	
Plant Physiology	CUTM1466	2020	Skill-Hand on practice on	
Tallet Hydrology			calculate the area of an open	
			stoma and percentage of leaf	
			area open through stomata;Study	
			the phenomenon of seed	
			germination	
			Employability- Students isolate	
		2020	and quantify the biomolecules,	
Plant Metabolism	CUTM1467		metabolites present on plants	
			and analyze them.	
			Skill- Hand on skill of bioassay of	
			Avena coleoptile.	
			Entrepreneurship- Learn the	
			basics principles of plant sciences	
	0.171.11.10		and molecular biology and their	
Plant Biotechnology	CUTM1468	2020	integration towards trait	
			improvement in plants;	
			laboratory techniques used in	
			plant biotechnology.	
			Employability - Late Embryonic	
			Development: Fate of Germ	
Developmental Biology			Layers, Extra-embryonic	
			membranes in birds, Implantation	
	CUTM1509	2021	of embryo in humans, Placenta	
			(Structure, types and functions of	
			placenta), Post Embryonic	
			Development. Metamorphosis:	
			Changes, hormonal regulations in	
			amphibians and insects., Ageing:	



Emprover any Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Concepts and Theories,	
			Implications of Developmental	
			Biology Teratogenesis:	
			Teratogenic agents and their	
			effects on embryonic,	
			development, In vitro fertilization	
			,Concept of Stem cell,	
			Amniocentesis, 5. Study of Whole	
			mounts of chick embryo 21, 24,	
			28, 33, 36, 48, 72, and 96 hours of	
			incubation,	
			Employability - Genetic and	
			environmental basis of sex	
			determination; Chromosomal	
			mechanisms of sex determination	
			in Drosophila and Man., Criteria	
			for extra-chromosomal	
			inheritance, Antibiotic resistance	
			in Chlamydomonas,	
Principles of Genetics	CUTM1508	2021	Mitochondrial mutations in	
			Saccharomyces, Infective heredity	
			in Paramecium and Maternal	
			effects, Complementation Test in	
			Transposable Genetic Elements:	
			Transposons in bacteria, Ac-Ds	
			elements in maize and P elements	
			In Drosophila, Transposons in	
			humans.	
			Employability - General	
			characteristics of Chondrichthyes	
			and Osteichthyes, Classification	
			up to order Migration,	
			Osmoregulation in fishes,	
Diversity of Chordates	CUTM1501	2021	Parental care in fishes, Parental	
			care in Amphibians & Neoteny,	
			General characteristics and	
			Classification of Reptilia, Affinities	
			of Sphenodon, Poison apparatus	
			and biting mechanismin snakes,	



Shaping Eires. Empowering Communities					
Name of the Course	Course	Year of	Activities/Content with direct		
ivaline of the course	Code	introduction	bearing on Entrepreneurship		
			Adaptive charactecteristics of		
			crocodile, General characteristics		
			and classification (up to order		
			Archaeopteryx), Principles and		
			aerodynamics of flight, Flight		
			adaptations, Migration in birds.		
			1. Museum specimen on		
			Protochordata- Balanoglossus,		
			Herdmania, Branchiostoma		
			2. Sections of Balanoglossus		
			through proboscis and branchio-		
			genital regions		
			3. Museum specimen on		
			Petromyzon, Myxine		
			4. Museum specimen on : Fishes-		
			Scoliodon, Pristis, Torpedo,		
			Chimaera		
			5. Museum specimen on Labeo,		
			Exocoetus, Echeneis, Anguilla,		
			Hippocampus, Tetrodon/ Diodon,		
			Anabas		
			6. Museum specimen on-		
			Amphibia:		
			Ichthyophis/Ureotyphlus,		
			Necturus		
			7. Bufo, Hyla, Alytes, Salamandra		
			8. Museum specimen on Reptilia		
			Hemidactylus, Varanus,		
			Uromastix, Chamaeleon, Draco		
			9. Draco, Vipera, Naja, Hydrophis		
			(Identification of poisonous and		
			non-poisonous snakes)		
			10. Aves :Study of two common		
			birds from different orders		
			11. Aves :Study of types beaks		
			and claws		
			12. Mammalia Sorex, Bat		
			(Insectivorous and Frugivorous),		



Empower ing Communities					
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			Funambulus, Loris, Herpestes, Erinaceous		
Biochemistry of Metabolic Processes	CUTM1506	2021	Employability - Sequence of reactions and regulation of glycolysis & Gluconeogenesis, Citric acid cycle and significance, Phosphate Pentose Pathway (Role and significance), Glycogenesis, Glycogenolysis  1. To demonstrate the effect of temperature on enzyme activity  2. To estimate the carbohydrate content of supplied tissue by Spectrophotometry method  3. To estimate the glycogen content of supplied tissue by colorimeter method  4. To estimate the lipid content from the given sample  5. To estimate the protein content of supplied tissue by colorimeter method  6. Estimation of total protein content in the given sample by Lowry's /Barfoed's Method  7. To estimate amino acids from a mixture by using chromatography (paper/Thin layer)  8. To estimate amino acids from a mixture by using chromatography (paper/Thin layer)  9. Determination of SGPT in given sample by using available kit.(Chick/Goat Serum)  10. Estimation of known and unknown protein  11. Preparation of Standard Curve of Bovine serum Albumin		



	Empower ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			12. Study the enzymatic activity		
			of Trypsin and Lipase		
Principles of Ecology	CUTM1499	2021	Employability - Population: Unitary and Modular populations Unique and group attributes of population: Density, nasality, mortality, life tables, fecundity tables, survivorship curves, age ratio, sex ratio, dispersal and dispersion. Exponential and logistic growth, equation and patterns, r and K strategies, Population regulation - density- dependent and independent factors Population interactions, Gause's Principle with laboratory and field examples, Lotka- Volterra equation for competition and Predation, functional and numerical Responses., Ecosystem: Types of ecosystems with one example in detail, Food chain: Detritus and Grazing food chains, Linear and Y-shaped food chains, Food web Study of life tables and plotting of survivorship curves of different types from the hypothetical/real data provided., Determination of population density in a natural/hypothetical community by quadrate method and calculation of Shannon- Weiner diversity index for the same community., Study of an aquatic ecosystem: Phytoplankton and zooplankton, Measurement of area, temperature,		



	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			turbidity/penetration of light, determination of pH, and Dissolved Oxygen content., (Winkler's method), Chemical Oxygen Demand and free CO2., Report on a visit to National Park/Biodiversity Park/Wild life sanctuary.
Cell Biology	CUTM1500	2021	Employability -Cell Division and Cell cycle: Mitosis, Meiosis; Regulation of cell cycle. Cell Signaling: Overview of cell signaling; Signaling molecules and receptors, GPCR, Second messengers, Role of second messenger (cAMP) in cell signaling, Activation of gene transcription by GPCR,  1. Cell Organization and Sub Cellular Structure Studies  2. Gram's staining technique for visualization of prokaryotic cells  3. Counting of cells using Hemocytometer  4. Study of cell attachment  5. Study of cell proliferation  6. Isolation of Endoplasmic Reticulum  7. Isolation and microscopic study of mitochondria  8. Study the presence of Barr body in human female blood cells/cheek cell  9. Study of Actin Assembly  10. Study various stages of mitosis using permanent slides  11. Study various stages of meiosis using permanent slides



	Shaping Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			12. Maintenance of mammalian cell lines		
Fundamentals of Biochemistry	CUTM1503	2021	Employability - Enzyme kinetics;Factors affecting rate of enzyme-catalyzed reactions;Derivation of Michaelis- Menten equation;Concept of Km and Vmax, and Lineweaver-Burk plot;Multi- substrate reactions. 1. Qualitative tests of functional groups in carbohydrates 2. Qualitative tests of functional groups in lipids. 3. Qualitative tests of functional groups in protein 4. Separation of amino acid using Paper Chromatography. 5. Quantitative estimation of salmon sperm/calf thymus DNA using colorimeter(Diphenylamine reagent) or spectrophotometer (A260 measurement) 6. Action of salivary amylase under optimum conditions. 7. Effect of different pH on salivary amylase activity. 8. Demonstration of proteins separation by SDS-PAGE. 9. Effect of inhibitor on salivary amylase activity		
Animal Physiology: Controlling and Coordinating System	CUTM1502	2021	Employability - Components of blood and their functions,Structure and functions of haemoglobin, Haemostasis,Blood clotting system,Kallikrein-Kinninogen system,HaemopoiesisBlood		



Engineering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			groups: Rh factor, ABO and MN.	
			1. Preparation of temporary	
			mounts: Squamous epithelium,	
			Striated muscle fibres and nerve	
			cells	
			2. Preparation of permanent slide	
			of liver/skeletal muscle/any other	
			tissue of given specimen.	
			3. Determination of blood groups	
			4. Preparation of blood smear	
			from blood cells.	
			5. Estimation of haemoglobin	
			using Sahli's haemoglobinometer	
			6. Demonstration of the	
			unconditioned reflex action (Deep	
			tendon reflex such as knee jerk	
			reflex)	
			7. Anatomical model of eye .	
			8. Anatomical model of ear .	
			9. Study of permanent slides of	
			various Mammalian tissues	
			10. Study of slides of endocrine	
			glands	
			11. Identification of histological	
			slides of lymphoid tissue	
			12. Preparation of permanent	
			slide of any five mammalian	
			(goat/chick) tissues by microtomy	
			Employability - Phylogenetic trees	
Evolutionary Biology	CUTM1510	2021	, Multiple sequence alignment ,	
			constructions of phylogenetic	
			trees	
			Understanding the fundamentals	
Fundamentals of Horticulture	ASHO1101	2018	of various aspects of horticulture	
			crops :Employability	
			Understanding the fundamentals	
Fundamentals of Plant Pathology	ASPP1101	2018	of plant disease causing	
			organisms and their	
			management: Employability	



	Stuping Crops.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
NSS/NCC/Physical Education & Yoga Practices	ASPE1101	2018	Understanding and application of different yoga asanas and pranayama techniques for physical and mental well-being :Skill & Employability		
Irrigation water management	ASAG1206	2018	Understsanding the practices of water management and its application in irrigation management: skill dev.& Employability		
Production Technology for Vegetables and Spices	ASHO1203	2018	Understanding the different methods i.e. seed treatement and vegetative propogation for the production of vegetable crops: entrepreneurship & skill		
Fundamentals of Entomology –I (Insect Morphology and Taxanomy)	ASEN1201	2018	Understanding the basic principles of morphology of different plant disease causing insects: Employability		
Crop Production Technology – I (Cereals, millets and pulses) Kharif crops	ASAG2103	2018	Developing skills i.e. field management, cultural practices, disease and pest management for field crop production :skill & Employability		
Fundamentals of Entomology- II (Insect ecology and concepts of IPM)	ASEN2102	2018	Understanding the basic principles of morphology of different plant disease causing insects: Employability		
Weed management	ASAG2105	2018	Identification of Weeds and its management in different crops : Employability		
Production technology of fruits and plantation crops	ASHO2102	2018	Understanding the different methods i.e. grafting, budding and layering for production of fruit and plantation crops: entrepreneurship & skill		
Agricultural Informatics	ASAI2101	2018	To disseminate, capture, access information to achieve		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			sustainable use of agricultural	
			resources: employment.	
			Develop knowledge of english	
Communication skills and	ASEE2104	2018	communication through	
personality development	713222104	2010	presentation, extempore and GD:	
			Skill & Employability	
			Developing skills i.e. field	
Crop Production Technology –II			management, cultural practices,	
(Oil seeds, fiber, sugar, tobacco,	ASAG2204	2018	disease and pest management for	
and fodder Crops) Rabi crops			field crop production :skill &	
			Employability	
Production Technology for			To gain expertise in production of	
Ornamental Crops, MAP and	ASHO2204	2018	ornamental crops and	
Landscaping	7.0		landscaping: ,Employability &	
			skill development	
			Understanding the methods of	
Rain-fed Agriculture & Watershed	ASAG2211	2018	rainwater harvesting and	
Management	713/102211		groundwater rechargement	
			:Employability	
		2040	Gaining knowledge in seed	
Principles of seed technology	ASPG2202	2018	storage, certification and	
			marketing ways: employment	
Diseases of Field and Horticultural			Identification and management of	
Crops and their Management –I	ASPP2202	2018	diseases of field crops	
			employability	
Entrepreneurship Development			Development of enterpreneurial	
and Business Communication	ASEE3103	2018	mindset and entrepreneurial skills	
			for building a start-ups: skill dev	
Pests of field Crops and Stored	40510405	2010	Identification and management of	
Grain and their Management	ASEN3103	2018	store pest and management of	
			field crops :employability	
Diseases of Field and Horticultural	A CD D 2 4 0 2	2010	Identification and management of	
Crops and their Management-II	ASPP3103	2018	diseases of horticultural crops	
			employability	
Construction and the			Developing skills i.e. field	
Crop Improvement-I	ACDC2424	2010	management, cultural practices,	
(Cereals, millets, pulses and oil	ASPG3104	2018	disease and pest management for	
seeds etc)(Kharif crops)			field crop production :skill &	
			Employability	



Staping Circs. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Principles of food science and nutrition	ASFS3101	2018	Identification of microbes in food processing and packaging: employability	
Geoinformatics and Nano- technology for Precision Farming	ASAG3110	2018	To gain knowledge in nano materials and geoinformatics applications i.e. moonsoon tracking system, drainage networks for precision farming:Employability, skill and enterprenureship	
Farming System & Organic farming for Sustainable Agriculture	ASAG3207	2018	To gain expertise in organic farming practice: Employability, skill development and Entrepreneurship	
Post-harvest Management and Value Addition of Fruits and Vegetables	ASHO3205	2018	Understanding different practices with relation to Value addition of fruits and vegetables and their packaging and storage :Employability & skill development	
Pests of horticultural crops and their management and Beneficial Insects	ASEN3204	2018	Identification and management of crop & storedgrain pests :employability & skill dev	
Crop Improvement-II (fibre, sugar, starches, narcotics, Vegetables, fruits, and flowers)	ASPG3205	2018	Developing skills i.e. field management, cultural practices, disease and pest management for field crop production :skill & Employability	
Principles of Integrated Pest and Disease Management (50% Entomology and 50% Pathology)	ASPP3204	2018	Identification of insects pests of different crops and its integrated pest management- Entrepreneurship& skill dev,employability	
Protected cultivation and post harvest technologies	ASAE3204	2018	Understanding different practices with relation to Value addition of fruits and vegetables and their packaging and storage :Employability & skill development	



Empower ing Communifies				
Name of the Course	Course	Year of	Activities/Content with direct	
Traine or the doubt	Code	introduction	bearing on Entrepreneurship	
			Understanding the process to file	
Intellectual Property Rights	ASIP3201	2018	patent and register for	
			copyrights:skill and Employability.	
			Understanding agriculture and	
			allied business along with building	
Agribusiness Management	ASFE2207	2018	skills i.e. marketing of agri-based	
			products : Skill	
			&Entrepreneurship	
			Gaining information on different	
Agrochemicals	ASFE2206	2018	types of agrochemicals used in	
			agriculture: Entrepreneurship	
			Understanding of commercial	
			plant breeding techniques i.e.	
Commercial Plant Breeding	ASFE2204	2018	emasculation, crossing and	
			storage practices :Employability &	
			skill development	
			Understanding the different food	
Food safety and Standards	ASFE2201	2018	safety principles i.e. pasturization,	
			canning etc: Skill	
	ASFE2205	2018	Understanding the techniques	
Biopesticides & Biofertilizers			involved in biopesticide and	
Biopesticides & Biotes timzers			biofertilizer production: Skill	
			&Entrepreneurship	
			Gaining knowledge in different	
Micro propagation Technologies	ASFE2208	2018	micro irrigation techniques i.e.	
ere propagation recimenegies	7.0	2010	sprinkler and drip irrigation: Skill	
			&Employability	
			Gaining knowledge in different	
Hi-tech. Horticulture	ASFE2202	2018	techniques i.e. vertical farming	
			and hydroponics of hitech	
			horticulture: skill & Employability	
			Understanding the applications of	
			remote sensing i.e. analyzing the	
Remote Sensing & GIS	ASFE2209	2018	condition of rural roads and	
Applications		2010	detecting land use: Employability,	
			Entrepreneurship and Skill	
			development	
Climate Smart Agriculture	ASFE2210	2018	Gaining knowledge on the usage	
Chinate Sinart Agriculture	7.51 [2210	2010	of drones in agriculture for crop	



Empower ang Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			improvement: Employability,
			Entrepreneurship and Skill
			development
			Gaining knowledge in technology
E-Agriculture	ASFE2212	2018	dissemination, and information
2 / Greatest C	7.51 22212	2010	delivery through the advances in
			ICT: Entrepreneurship
			Understsanding the various
Agricultural Waste Management	ASFE2203	2018	methods for agricultural waste
Agricultural Waste Management	7.51 22205	2010	management i.e. green waste,
			waste silage: Skill development
			Understanding the various
			methods i.e. breeding, raising and
Principles of Aquaculture	ASFE2213	2018	harvesting in fish production
			:Employability, Entrepreneurship
			and Skill development
			To impart diagnostic and remedial
			practical training and skills in crop
			production/horticulture/plant
RAWEP	AGRW4101	2018	protection through work
			experience:
			Employability,entrepreneurship
			and skill development.
			To promote professional skills and
			knowledge through hands on
			experience. To build confidence
AELP	AGEL4201	2018	and ability to work in project
ALLI	AGLL4201	2010	mode. To acquire enterprise
			management capabilities:
			entrepreneurship,skill dev.and
			Employability.
			Production of organic vegetables
Organic Farming	CUOF2230	2020	& fruits- Entrepreneurship& skill
			dev
Certification and Inspection			To understand about the quality
Systems in Organic Farming in	CUOF2231	2020	and safety standards of organic
India			goods-Employment
			G : :: :: = :::: -::=



	Empowering	Communities	T
Name of the Course	Course	Year of	Activities/Content with direct
realite of the course	Code	introduction	bearing on Entrepreneurship
Biopesticides and Biofertilizers	CUOF2232	2020	To understand the production of Bio fertilizers i.e. VAM, PSB, AZACTOBACTER-Entrepreneurship & skill dev
Organic production-field crops	CUOF2233	2020	To understand about the quality and safety standards of organic field crops-Employment
Organic production-horticultural crops	CUOF2234	2020	To understand about the quality and safety standards of organic horticultural crops-Employment
Biofertilizer and Biopesticide Production Technology	CUOF2235	2020	Understanding the techniques involved in biopesticide and biofertilizer production: Skill &Entrepreneurship
AELP Project	CUOF2236	2020	To promote professional skills and knowledge through hands on experience. To build confidence and ability to work in project mode. To acquire enterprise management capabilities: entrepreneurship, skill dev. and Employability.
Breeding methods: conventional and molecular approach	CUSP2260	2020	Gaining expertise in breeding of varieties of Vegetable, Tuber and Spice Crops - Entrepreneurship & skill development
Seed production of vegetable and cereals crops	CUSP2261	2020	Gaining expertise in seed production of cereal crops-Entrepreneurship & skill development
Hybridization techniques	CUSP2263	2020	Understand the principles of hybridization and its implementation in crop improvement: Skill
Vegetable Seed production	CUSP2264	2020	Understanding and hands on training work with different vegetable seed production: Skill, enterprenureship



Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			Gaining expertise in seed quality
Cultivar purity and seed quality	CUSP2265	2020	testing of pure cultivars -
testing			Entrepreneurship & skill
			development
			To promote professional skills and
			knowledge through hands on
			experience. To build confidence
AELP Project	CUSP2266	2020	and ability to work in project
			mode. To acquire enterprise
			management capabilities:
			entrepreneurship,skill dev.and
			Employability.  Understanding the principles of
			molecular biology. Production of
Molecular Genomics	CUGE2273	2020	genetically modified varieties
Wiolectial Genomics	COGEZZ/3	2020	using advanced molecular
			techniquesEmployment:
			Learning about cultures for purity
			and rapid multiplication of
Plant Tissue Culture Technologies	CUGE2274	2020	planting materials: Skill,
			enterprenureship
			Employment:Production of
Table in the State of the Births	CUGE2275	2020	genetically modified varieties
Techniques in Molecular Biology			using advanced molecular
			techniques
			To promote professional skills and
			knowledge through hands on
			experience. To build confidence
AELP Project	CUGE2276	2020	and ability to work in project
ALLF FTOJECT	COGLZZ70	2020	mode. To acquire enterprise
			management capabilities:
			entrepreneurship,skill dev.and
			Employability.
Development of Personalized	CUNU2283	2020	Employment:Production of
Food and Medicine	201102203	2020	nutritional enriched foods
			Understanding the techniques
Development of Biopesticides and	CUNU2284	2020	involved in biopesticide and
Biofertilizers	CUNU2204	2020	biofertilizer production: Skill
			&Entrepreneurship



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			understanding the methods	
Development of Immune Boosters	CUNU2285	2020	involved in the development of	
			immune boosters	
			To promote professional skills and	
			knowledge through hands on	
			experience. To build confidence	
AELP Project	CUNU2286	2020	and ability to work in project	
ALLI Troject	C01102200	2020	mode. To acquire enterprise	
			management capabilities:	
			entrepreneurship,skill dev.and	
			Employability.	
			Production of high value crops	
Applied hi-tech horticulture	CUAG2290	2020	under controlled environment-	
			Entrepreneurship & skill dev	
Protected cultivation of vegetable			Production of high value crops	
crops	CUAG2291	2020	under controlled environment-	
crops			Entrepreneurship & skill dev	
	CUAG2292	2020	Production of high value crops	
High-tech fruit culture			under controlled environment-	
			Entrepreneurship & skill dev	
Management of high-value cut-	CUAG2293	2020	Production of high value crops	
flowers			under controlled environment-	
nowers			Entrepreneurship & skill dev	
Management of crops in			Production of high value crops	
hydroponics	CUAG2294	2020	under controlled environment-	
Trydropomes			Entrepreneurship & skill dev	
Use of smart tools for precision			Production of high value crops	
crop management	CUAG2295	2020	under controlled environment-	
erop management			Entrepreneurship & skill dev	
			To promote professional skills and	
			knowledge through hands on	
AELP Project/Industrial internship			experience. To build confidence	
	CUAG2296	2020	and ability to work in project	
	CUAG2296	2020	mode. To acquire enterprise	
			management capabilities:	
			entrepreneurship,skill dev.and	
			Employability.	



Shaping Cross. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Applied hi-tech horticulture	CUPH2300	2020	Production of high value crops under controlled environment- Entrepreneurship & skill dev
Protected cultivation of vegetable crops	CUPH2301	2020	Production of high value crops under controlled environment- Entrepreneurship & skill dev
High tech fruit culture	CUPH2302	2020	Production of high value crops under controlled environment- Entrepreneurship & skill dev
Production technology of cut flowers & loose flowers	CUPH2303	2020	understanding the Scope and importance of cut and loose flowers- Entrepreneurship & skill dev
Protected floriculture	CUPH2304	2020	Production of high value floriculture crops under controlled environment-Entrepreneurship & skill dev
Production management of medicinal and aromatic crops	CUPH2305	2020	Understanding the importance and practices for production technology of medicinal and aromatic crops - Entrepreneurship & skill dev
AELP Project	CUPH2306	2020	To promote professional skills and knowledge through hands on experience. To build confidence and ability to work in project mode. To acquire enterprise management capabilities: entrepreneurship, skill dev. and Employability.
Agri Food Markets and Value Chain Analysis	CUAB2320	2020	Employment:bring agricultural product from production in the field to final consumption, wherein at each stage value is added to the product
Rural Haat and Market Analysis	CUAB2322	2020	To understant the scenario and marketing stategies at rural haat- Entrepreneurship & skill development



Suprag Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Community Owned and Managed Agri Businesses	CUAB2323	2020	To gain knowledge of community based farming and product development- Entrepreneurship & skill development	
Agri Warehouse Management	CUAB2324	2020	To gain knowledge on food grain storage and its management at ware house- Employability & skill	
Sales and Distribution of Agrifood Products (Internship at LMDC)	CUAB2325	2020	To gain knowledge on sales and distribution of agri food products-Entrepreneurship and employability.	
Storage Entomology	CUFS2330	2020	Employment:Post harvest storage of fruits and vegetables with management practices	
Seed pathology	CUFS2331	2020	Skill and employment: Future storage of various seeds under protected condition.	
Recent trends in post-harvest technology	CUFS2333	2020	To gain knowledge and updates of recent advancement in post harvest technology of foods i.e. ripe sensors, preservation techniques. Enterprenureship	
Pest management techniques in storage	CUFS2334	2020	To understand about different possible pest responsible for post harvest losses and their management during food storage: Skill, enterprenureship	
Post-harvest storage of fruits and vegetables	CUFS2335	2020	To understand about the differnt factors responsible for post harvest losses and preservation techniques to extend the post harvest life of perishables: Skill, enterprenureship	
AELP Project	CUFS2336	2020	To promote professional skills and knowledge through hands on experience. To build confidence and ability to work in project mode. To acquire enterprise management capabilities:	



Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			entrepreneurship, skill dev. and Employability.	
Milk Processing in Dairy Industry	CUDP2240	2020	Entrepreneurship: Understanding the process of milk based product development.	
Dairy Starters in Fermented Milk Products	CUDP2241	2020	Entrepreneurship: Understanding the process of milk based product development.	
Quality Assurance in Dairy Industry	CUDP2242	2020	Employment:Quality check of milk based products under govt. norms	
Dairy Products Development	CUDP2243	2020	Entrepreneurship: Understanding the process of milk based product development.	
Synbiotic Dairy Foods	CUDP2244	2020	Entrepreneurship: Understanding the process of probiotic and prebiotic dairy product development.	
Post harvest handling and processing of fish and shellfish	CUFT2350	2020	Entrepreneurship:Post harvest handling and processing of fish and shellfish	
Design, maintenance of fish processing plant and instrumentation	CUFT2351	2020	Entrepreneurship:Development and maintenance of fish processing plants	
Quality assurance, management and certification	CUFT2352	2020	Skill and employment:involves quality assurance of fish and fish baseed products	
Biochemical analysis of fish and fisheries product	CUFT2355	2020	Skill and employment:To familiarize with diffrent fish physiochemical quality estimation parameters.	
Preparation of different fisheries products and quality assessment	CUFT2356	2020	Skill and emplyment:To teach scientific techniques of ish processing and value addition as well as quality of processed products.	
Intensive Fish Rearing	CUAQ2250	2020	Skill & Enterprenureship- To gain knowledge on intensive fish farming	



	Empowering		T
Name of the Course	Course	Year of	Activities/Content with direct
Nume of the course	Code	introduction	bearing on Entrepreneurship
			Skill & Enterprenureship- to gain
Ornamental Fish Farming	CUAQ2251	2020	knowledge on marketing
Ornamental Fish Farming	CUAQZZSI	2020	oppurtunity and scope of
			ornamental fish
			Skill & Enterprenureship- To gain
Biofloc Aquaculture	CUAQ2252	2020	knowledge on recent
Bioffoc Aquaculture	CUAQZZ3Z	2020	advancement in fish farming and
			handling of its components
Framing of SOPs for Intensive fish			Skill & Enterprenureship- To gain
culture	CUAQ2253	2020	knowledge on SOP framing in
and ornamental fish culture			intensive fish farming
			Skill, employability &
Health Management in	CHACCOEA	2020	Enterprenureship- To learn the
Aquaculture	CUAQ2254	2020	procedures of health mangement
			in aquaculture
	CUAQ2255	2020	Skill & Entrepreneurship-To gain
Feed Management in Aquaculture			knowledge on feed mangement in
			aquaculture
	CUAQ2256	2020	Skill & Entrepreneurship-To gain
Aquaculture rearing			knowledge on the techniques
			involved in aquaculture rearing
			Skill development: Identification
Principles and practices of weed	MAAG		of different weeds and their
management	1102*	2017	control which in turn would
Intallagement	1102		further provide a scope to
			students in chemical industries
			Skill development: The students
			can learn about judicious water
			management using different
Principles and practices of water	MAAG		efficient technologies which
· '	1103*	2017	would further lay emphasis on job
management	1103		opportunities as well as they can
			make themselves self sufficient
			by serving as entrepreneurs to
			serve the farming community
Agronomy of major cereals and	MAAG		Skill development: Students gain
pulses	1204*	2017	an insight into the different
1204**		package and practices for raising	



	Shaping Crees. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			different agronomic crops under varied agroclimatic conditions.		
Agronomy of oilseed, fibre and sugar crops	MAAG 1205*	2017	Skill development: Students gain an insight into the different package and practices for raising different agronomic crops under varied agroclimatic conditions.		
Cropping systems and sustainable agriculture	MAAG 1206*	2017	Skill development: The students acquire knowledge about different cropping systems under various climatic situations and they can make themselves self employed as sucessful entrepreneurs		
Dry land farming and watershed management	MAAG2107 *	2017	Skill development: On the basis of climatic situations, students will learn raising of different climate resilient crops		
Master's seminar	MAAG1291 *	2017	To exploit newly evolved research techniques for enhancing the traits in agronomically important species and learn the tips for giving good presentations.		
Soil fertility and fertilizer use	MASA1101	2017	Skill development: Students gain knowledge on the application of fertilizers and soil fertility status		
Management of problem soils and waters	MASA1202	2017	Skill development: students study different methods for the reclamation of problematic soils as well as their management		
Statistical methods for applied sciences	MAST 2102	2017	Skill: To exploit various statistical tools as well as techniques to compile raw data for representing the results		
Experimental designs	MAST 1201	2017	The students can analyze the data of field experiments and interpret the same in the result.		
Library and information services	MALI1101	2017	Skill development: To gain knowledge on the utilization of		



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			library resources for the rsearch finding of experiments.	
Technical writing and communication Skills	MACS1101	2017	Skill development: learn the style and skill of writing technical papers	
Intellectual property and its management in agriculture	MAIP 1201	2017	Employability and Skill development: students get an overall idea of IPR and their applications towards the protection of property rights	
Basic concepts in laboratory techniques	MALT1201	2017	Skill: students do learn the usage of different laboratory equipments along with the standard operating procedures for handling them	
Agricultural research, research ethics and rural development programmes	MAAR2101	2017	Employability and Skill development: Acquire knowledge for research ethics and government policies.	
Production technology of cool season vegetable crops	MAVS 1101*	2017	Skill: The students can train others as well as the knowledge can be implemented for carrying out research in collaboration with various government and nongovernment organizations.	
Breeding of vegetable crops	MAVS 1103*	2017	Research: can carry out research to generate new varieties further leading to entrepreneurship	
Production technology of under exploited vegetable crops	MAVS 1205*	2017	Entrepreneurship and research to conserve the fading races thereby promoting the importance of these races to the farming community for nutritional security	
Seed production technology of vegetable crops	MAVS 2106*	2017	Entrepreneurship, skill and research: Development of quality seeds and planting materials	



Empower ing Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Fundamentals of processing of vegetables	MAVS 2108*	2017	Entrepreneurship and skill: To utilize the knowledge in various processing units	
Post harvest technology for fruit crops	MAFS1205	2017	Entrepreneurship and skill	
Principles of plant breeding	MAGP1103	2017	Research: can carry out research to generate new varieties which further lead to entrepreneurship	
Principles and practices of water management	MAAG1103	2017	Skill and research: To learn the judicious utilization of water during various developmental stages of plants	
Principles of cytogenetic	MAGP 1102*	2017	Practical skills and concepts leading to entrepreneurship and research to generate high yielding and disease resistant varieties.	
Techniques in molecular biology I	MAMB1205	2017	Skill: Students learn the techniques of molecular biology and further carry out research and also serve as entrepreneurs	
Genomics and proteomics	MAMB 2110	2017	Research and entrepreneurship: The tools and techniques of both the sciences help the students to carry out research and further serve as entrepreneurs	
Development perspectives of extension education	MAEX1101*	2017	Employability: Some concepts in this course and the rural development programs can help in getting employment	
Development communication and information management	MAEX1102*	2017	Skill and research: students can learn the skills and involve in research activities	
Diffusion and adoption of innovations	MAEX1103*	2017	Research: Students can carry out research on adoption and diffusion of innovations	
Gender sensitization for development	MAEX1105*	2017	Research and employability: provide them an opportunity to work in sectors relating to women empowerment	



	Stuping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
Research methods in behavioral sciences	MAEX 1206*	2017	Students get an opportunity to learn the basic concepts of research		
e-Extension	MAEX 1207*	2017	Skill: Students can learn the usage of various tools related to ICT activities and further carry out research		
Market led extension management	MAEX 1208*	2017	Entrepreneurship: students can learn the marketing and entrepreneurial skills		
Human Resource Development	MAEX 2109*	2017	Skill: Students can learn the skills of studying human behaviour leading the management of human resources		
Agricultural Marketing & Price Analysis	MAAE 1201	2017	Entrepreneurship: students can learn the marketing skills and serve as entrepreneurs		
Agricultural Finance and Project Management	MAAE 2102	2017	Entrepreneurship and research: Students can learn the basic concepts of agricultural finance and therby manage projects		
Statistical methods for social sciences	MAST 1203	2017	Skill: Students can learn the usage of different stastical tools that in turn would provide them a scope for employment		
Non-Parametrics	MAST 2104	2017	Skill: Students can learn the usage of different non parametrics such as descriptive statistics and statistical inferences which would help them for carrying out research activities		
Participatory methods for technology development and transfer	MAEX1104	2017	Skill and employability: students can learn the basic concepts of participatory techniques and thereby help in technology transfer from lab to land		
Entrepreneurship Development and Management in Extension	MAEX2110	2017	Entrepreneurship: Students do learn the entrepreneural skills which ultimately provides them		



Emprisoring Communities				
Name of the Course	Course	Year of introduction	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			with a scope to serve as	
			entrepreneurs	
			Gain knowledge about the	
Taxonomy of Shellfish	FSRM1102	2017	morphometric and meristric	
Taxonomy or shemish	131111102	2017	character of shellfish for	
			identification. Skill development	
			Learn and practice the nutritional	
			requirements of fish/shellfish	
Fish Food Organisms	FSAQ2109	2017	larvae and knowledge on mass	
1 1311 1 Ood Organisms	13AQ2103	2017	culture and enrichment of live	
			food organisms. Employability	
			and Skill development	
			Study the coastal resources,	
Aquatic Ecology, Biodiversity and	FSEM2106	2017	integrated coastal zone	
Disaster Management	132112100	2017	management strategies to	
			conserve it in case of any disaster.	
			Understanding the different types	
	FSPT2103	2017	of low temperature preservation,	
			handling, storage of different	
Freezing Technology			type of fish and fishery products	
Treezing recimiology			to minimize the spoilage along	
			with post harvest loss.	
			Employability and Skill	
			development	
			Gain knowledge on genetic basis	
			of inheritance and breeding plans	
Genetics and Breeding	FSAQ2111	2017	for commercially important	
Certeties and Breeding	. 57 (Q2222	2027	fishes. Employability,	
			Entreperneurship and Skill	
			development	
			Study the types of immunity,	
			antigen-antibody interactions and	
Fish Immunology	FSHM2106	2017	learn the Serological methods in	
			disease diagnosis. Employability	
			and Skill development	
			Learning the interface between	
Fisheries Economics	FSEE2102	2017	economics and effective	
			management decisions for	
			fisheries business firm.	



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Employability and Skill development	
Coastal Aquaculture and Mariculture	FSAQ2204	2017	To gain knowledge in establishing and managing different fish/shellfish farming systems in coastal waters. Employability and skill development	
Fish Nutrition and Feed Technology	FSAQ2208	2017	Practical knowledge of feed formulation and different feed processing techniques and prepare feed based on the nutritional requirements of fish/shell fish. Employability and skill development	
Fish Packaging Technology	FSPT2205	2017	Learn the different types of packaging, importance of packaging in fish processing, functions, objectives and requirements. Skill development	
Fish and Shellfish Pathology	FSHM2201	2017	Study fish and shellfish pathogens, their control measures and treatments. Employability and Skill development.	
Fishing Craft Technology	FSFE2203	2017	Study the operation of various types of traditional and mechanised fishing craft, design and modification. Skill development	
Fisheries Extension Education	FSEE2207	2017	Acquire skills required to practice various fisheries extension approaches, the transfer of modern and scientific findings of lab to the farmers land.	
Shellfish Hatchery Management	FSAQ2206	2017	Practical skills of seed production and hatchery management of commercially important crustaceans and molluscs and can setup his/her own hatchery.	



Maping Area. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			Employability, Entrepreneurship and Skill development.	
Communication Skills and Personality Development	FSEE2208	2017	Students will improve interpersonal skills, active listening and responding skills, communication into everyday practice, teamwork and group discussions skills. Employability and Skill development.	
Intensive Fish Rearing	CUAQ 2250	2020	To anable students intensive production of commercially important fishes in different aquaculture production systems at fish rearing unit and ponds-Skill development and Employability	
Ornamental fish farming	CUAQ 2251	2020	Aim to Familiar students with ornamental fish culture and aquarium management- Self employability and Skill development	
Biofloc Aquaculture	CUAQ 2252	2020	To maintaining biofloc culture system with latest technological advancements-Self employability and Skill development	
Framing of SOPs for intensive fish culture and ornamental fish culture	CUAQ 2253	2020	Aim to familiar students with SOPs for fish feed Management and Plant Nutrient Management in Aquaponics-Skill development	
Health Mangement in aquaculture	CUAQ 2254	2020	To anable students fish health managements Clinical signs, symptoms and treatment for different diseases- Skill Development and Self employability	
Feed Management in Aquaculture	CUAQ 2255	2020	To make practice and familiar with Identification of Suitable locally available feed ingredients and Formulation of high quality	



	Empowering		T
Name of the Course	Course	Year of	Activities/Content with direct
realize of the course	Code	introduction	bearing on Entrepreneurship
			fish feed- Skill Development and
			Self employment.
Aquaculture Rearing	CUAQ 2256	2020	To provide students with a good understanding of auaculture rearing and managements-Skill Developments
Introduction to Forensics, Psychology, Law and Statistics	CUTM1634	2020	Skill: Student will gain knowledge of Laws, Assessment of Deception and Statistical analysis.
Instrumental Techniques	CUTM1635	2020	Skill & Employability: Student will perform analysis of various samples by using instruments such as UV, IR, TLC etc.
Crime Scene Management and Forensic Physics	CUTM1636	2020	Skill & Employability: Skill to reconstruct crime scene. Student process the simulated crime scene. Student perform examination of various evidences such as soil, glass, paint, foot print and lip prints.
Finger prints and Questioned Documents	CUTM1637	2020	Skill, Employability & Entrepreneurship, : Student develops latent fingerprints and lift them for comparison & identification purpose.Gains knowledge about various Aspects of AFIS. Student also detects Signature, hand writing & document forgery, examines counterfiet currency, passport and seal impressions. Gains knowledge about instrumental techniques like ESDA, VSC, Stereo Microscope.
Business Communication	CUTM1638	2020	Skill: Improvisation in Vocubalary Skills & Personality Development, Improving Fluency, Voice Quality, Articulation.



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
Quality Management, Narcotic Drugs, Explosives, and Forensic Chemistry	CUTM1639	2020	Skill & Employability: Student learn and perform examination of NDPS drugs and controlled substanes, low explosives, Fire debris, Petroluem Products, Beverages, Bribe Trap Cases, Adultrated food, Fibres.	
Forensic Biology and Forensic Medicine	CUTM1640	2020	Skill: Student gains knowledge about basics of Human Anatony, Physiology & Forensic Biology. Student performs examination of skeletal remains to determine age, Sex & race Gains knowledge about medicolegal investigation such as cause of death, time since death etc.	
Forensic Serology and DNA Profiling	CUTM1641	2020	Skill & Employability: Students perform experiments to detect the presence of blood, semen, saliva and other body fluids, Performs DNA extraction,	
Forensic Toxicology and Pharmacology	CUTM1642	2020	Skill & Employability, : Student isolate and Extract poisons\ Drugs from samples and detrmines the presence of various poisons. Also gains knowledge about interpretation of toxicological finding and preparation of reports.	
Forensic Ballistics and Computer Forensics	CUTM1643	2020	Skill & Employability: Student gains knowledge about various aspects of ballistics, characteristics of ammunitions and Compurter Foreniscs. Student also perform instrumental analaysis of GSR & examines bullets and cartridge cases to determine the source of origin.	



Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Employability : Students do	
Pharmacology and Pharmaceutical			qualitative and quantative	
Drug Analysis	CUTM1647	2020	analysis of Phramaceutical drug	
			by various chemical and	
			instrumental techniques.	
			Skill & Employability, : Students	
			do analysis of various poison such	
			as metallic poison, pesticides,	
Concepts of Toxicology	CUTM1648	2020	plant poisons etc. and gains	
			knowledge about interpretation	
			of toxicological finding and	
			preparation of reports.	
			Skill & Employability : Student	
			performs analysis of Various	
		2020	Cases in Forensic Chemistry,	
Modern and Applied Analytical	CUTM1649		Validation of new methods &	
Forensic Chemistry			Accreditation in FSL's, Analysis of	
,			NDPS, Explosives, Fire, Petroluem	
			Products, Beverages, Bribe Trap	
			Cases, Adultrated food, Fibres &	
			Exmination of Forensic Chemicals.	
			Skill & Employability : Student	
		2020	performs serological analysis,	
			quantification of DNA, Extraction	
Molecular Biology and Genetics	CUTM1644		of DNA from different sources.	
			Also gains knowledge about	
			genotyping and result	
			preparation.	
			Skill & Employability, : Student	
			studies about recombimant DNA	
			Technology, Quality Assurance	
Biotechnology in Pharmaceutical Sciences	CUTM1645	2020	and Quality control, Studying	
			Bioinformatics, intelectual	
			property rights. Student performs	
			isolation of bacteria, genomic an	
			plasmid DNA & Western blotting	
			Skill & Employability, : Student	
Environmental Biotechnology	CUTM1646	2020	performs practicals to detect	
			pollutants in samples &	



Maping Lives. Empower ag Comunatifies			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			estimation of BOD. Student gains knowledge about measurement of pollutants with the help of biosensor and biomarker, Measurement of Biomagnification, Waste water management and Treatment.
Assignment	CUTM1656	2020	Skill: Student study various cases where forensic science played significant role in delivery of justice and write reports.
Seminar	CUTM1657	2020	Skill: Student takes up cases and topics relevant to their specialization subjects and delivers the same.
Principles of Information Security	CUTM1618	2020	Employability-Focus on the CIA models, tools, and techniques for enforcement of security
Digital Forensics	CUTM1619	2020	Employability -Focus on analysis and assessment of risk assesment process & control
Computer Networks	CUTM1620	2020	Skill Development , Employability- Learning about computer network & network security
Cyber Crime & Investigations	CUTM1621	2020	Skill Development, Employability- Learning about Analytical Skills, Comprehension of Cybersecurity Fundamentals and good practices for digital evidence and digital forensics: Skill Development
Intellectual Property Rights	CUTM1622	2020	Employability-Making the students aware of their rights for the protection of their invention done in their project work
Number theory &Cryptography	CUTM1623	2020	Skill Devlopment, Employability- implement and analyze algorithms for integer



Magning Cross.  Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			factorization and primality testing: Skill Devlopment	
Advanced Information Security	CUTM1624	2020	Skill Development, Employability- Focus on the CIA models, tools, and techniques for enforcement of security	
Cyber Forensics	CUTM1625	2020	Skill Development, Employability- Focus on analysis and assessment of risk assesment process & control: Skill Development, Employability	
System and Network Security	CUTM1626	2020	Skill Development, Employability- Gaining practical experience in installation, monitoring, and troubleshooting of current LAN systems	
Cyber Law	CUTM1627	2020	Entreprenership-Cyber law is associated with all the areas of business & law which have a technological bend like E-commerce Entreprenership.	
Mobile Security Analysis	CUTM1628	2020	Entrepreneurship-Learning of protection of portable devices such as laptops, smartphones, tablets, and smartwatches from threats and vulnerabilities	
IT Governance, Risk and Compliance	CUTM1629	2020	Entrepreneurship-strategy for managing an organization's overall governance, enterprise risk management and compliance with regulations	
Business Continuity Planning (BCP) And Disaster Recovery (Dr)	CUTM1630	2020	Skill Devlopment-Learning how to reduce the overall risk & manage the company	
Digital Frauds	CUTM1632	2020	Employabilty-Learning of collecting, investigating, preserving, and presenting evidence of cybercrime left in	



	Shaping Live Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			digital storage devices Employabilty.
Project/Dissertation	CUTM1633	2020	Employabilty-Research , Development methodology
Basics of forensic sciences	CUTM1659	2020	Skill: Student gains knowledge about fundamentals of forensic science, organizational setup of different FSLs in India, functioning of national and international investigative agencies, code of conduct, ethical issues, professional standards, qualification of forensic scientists, report writing.
Crime and society	CUTM1660	2020	Skill: Student studies basic cocepts of criminology, criminal profiling, types of crime, victimology, penology, psychological disorders and criminality, CJS, case studies
English	CUTM1673	2020	skill: Learns to communicate fluently in different business situation, effective oral and written communication, appropriate words usage with correct pronounciation, clarity of word stress and intonation
Criminal law	CUTM1661	2020	Skill: Student studies criminal procedure code, IPC, IEA, constitutions of india, acts pretaining to socio- economic and environmental crimes
Forensic Psychology	CUTM1662	2020	Skill: Student gains knowledge about fundamental concepts of forensic psychology and forensic psychiatry, the legal aspects of forensic psychology, significance of criminal profiling, the importance of psychological



Shaping Lives. Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
			assessment in gauging criminal behaviour, tools and techniques for detection of deception ( polygraph, narco analysis, brain mapping)
Forensic Dermatoglyphics	CUTM1663	2020	Employability & skill: Student locates, develops, lifts and compares fingerprint for identification. Also performs physical and chemical techniques for developing latent fingerprints, collect and examines lipprints, footprints.
Technological methods in forensic sciences	CUTM1664	2020	Employability & skill: Student uses chromatographic methods to separate various samples, gains hands on experience of various instruments
Criminalistics	CUTM1665	2020	Employability & skill: Students visit the simulated crime scene and documents the crime scene. Gains knowledge about the legal importance of chain of custody, the tools and techniques for analysis of different types of crime scene evidence
Introduction to biometry	CUTM1675	2020	Skill & Employability: Student learns the basics of biometry, classification and importance of behavioural biometry. Student identify individual characteristics of Fingerprints.
Handwriting identification and recognition	CUTM1676	2020	Skill & Employability: Student learns importance features in handwriting identification, basics of handwriting characteristics. Student analyze s handwriting samples for prescence of forgery



	Maping Live Emprovering	Communidas	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			and various other security documents.
Forensic ballistics	CUTM1669	2020	Employability & skill: Student learns classification of firearms, firing mechanism, method of identifying firearms, characteristics of ammunitions, importance of firearm evidence, nature of firearm injuries. They also do characterization of gunshot residues
Forensic toxicology	CUTM1670	2020	Employability & skill: significance of toxicological studies in forensic sciences, classification of poison and their modes of actions, absorption of poison in body fluids, forensic identification of illicit liquors, classification and characteristics of the narcotics drugs and psychotropic substances, menace of designer drugs
Forensic serology	CUFS2412	2020	Skill & Employability: Student learns significance of serological evidences such as blood, urine, saliva etc. in crime scene investigations, usefulness of genetic markers in forensic investigations, forensic importance of blood stain patterns. Student performs prelimnary and confirmatory test for detection of all the body fluids.
Audio recognition and video analysis	CUFS2415	2020	Skill & Employability: Learns principle of voice production, forensic significance speaker identification and recognition and video analysis. Student anlayses



	Shaping Liver Empowering		T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			voice samples and performs video analysis.
Forensic Anthropology	CUTM1671	2020	Skill: Student develops skill to identify skeletal remains and estimate age, sex, race of skeletal remains
Forensic Medicine	CUTM1672	2020	Skill: Student develops skill to ascertain the cause of death, time since death and learns about different kind of injuries
Accident Investigations	CUFS2413	2020	Employability: Student lifts the tire impressions and analyze them for determining th\ source of origin
Explosives Analysis and Post Blast Investigation	CUFS2416	2020	Skill & Employablity: Student learns about management of bomb scene and performs examination of various explosives.
Advanced Ophthalmic Diagnostic Procedures & Instrumentation	CUTM1961	2021	Deals with advance practice of ophthalmic instruments, their handling procedures and clinical application.
Introduction to LASER Technology	CUTM1963	2021	make students appreciate the fundamentals of lasers and their diversified applications.
Laser in Refractive Surgery	CUTM1964	2021	make students appreciate the fundamentals of lasers in refractive surgery
LASER in Anterior segment disorders & Glaucoma	CUTM1967	2021	to make students appreciate the fundamentals of lasers used in anterior segment disorders along with the latest intervention of LASER application in the Ophthalmic field.
Research Methodology	CUTM1721	2021	To equip students with a basic understanding of the underlying principles of



Empowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
	Code	introduction	bearing on Entrepreneurship
Analytical Techniques	CUTM1709	2020	Understanding the working principle of Common instruments used in a diagnostic lab: Skill dev. & Employability & Enterpreunership
Biological Chemistry	CUTM1710	2020	demonstrate an understanding of fundamental biochemical principles, such as the structure/function of metabolic pathways, and the regulation of biological/biochemical processes: Employability
Clinical Hematology	CUTM1712	2020	Differentiate various hematological procedures and the use of basic equipment essential to working in a Hematology Laboratory: Skill dev. & Employability & Enterpreunership
Clinical Pathology	CUTM1715	2020	Pathological investiations of urine, stool and other biological specimen: Employability/ Enterpreunership/ Skill
Clinical Biochemistry	CUTM1718	2020	Understanding of principle of biochemical Clinical biochemistry tests; to study about diseases related to biochemical and hormone imbalance in human body: Employability/ Enterpreunership/ Skill
Applied microbiology	CUTM1717	2020	Microbiology in diagnostics, hospitals and community: Employability/ Enterpreunership/ Skill
Medical Parasitology and Mycology	CUTM1716	2020	Identification of pathogenic parasite and fungus in disease diagnosis and treatment: Skill dev./ Employability



	Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct		
	Code	introduction	bearing on Entrepreneurship		
			Working on a disease/ disorder		
Project	CUTM1756	2020	specific assignment to fill the		
Project	COTIVITAGE	2020	research gap in the specific area:		
			Skill dev & Employability		
			Dealing with patient, analysis and		
Internship	CUTM1755	2020	interpretation of diseases: Skill		
Internship	COTIVITY	2020	dev. & Employability &		
			Enterpreunership		
			Quality management in diagnostic		
Medical Laboratory Technology	CUTM1723	2020	division: Employability/		
			Enterpreunership		
			Perform as a health care team		
Health Programme in India	CUTM1726	2020	manager: Employability/		
			Enterpreunership		
			Demonstrate practical skills in the		
		2020	use of tools, technologies and		
	CUTM1724		methods common to		
Medical Microbiology			microbiology, and apply the		
Wedical Wicrobiology			scientific method and hypothesis		
			testing in the design and		
			execution of experiments: Skill		
			dev. & Employability		
		2020	Compare and contrast		
			hematology values under normal		
Advanced Hematology	CUTM1727		and abnormal conditions: Skill		
			dev. & Employability &		
			Enterpreunership		
			Understanding the		
Pharmacology	CUTM1813	2021	Pharmokinetics and		
Filaililacology	COLIMITOTS	2021	Pharmocodynamics of the drugs		
			used by patients		
			Understand policy related to		
Introduction to Quality and	CUTM1753	2021	managing lab and infection		
Patient safety	COLIMITAR	2021	control:Employability/ Skill/		
			Enterpreunership		
			Recognize the role of clinical		
Medical Laboratory Management	CUTM1751	2021	laboratory scientist in the		
. 5			assurance of quality health		



Shaping Lives. Limpowering Communities			
Name of the Course	Course	Year of	Activities/Content with direct
Name of the Course	Code	introduction	bearing on Entrepreneurship
			care:Employability, Skill Dev,
			Entreprenurship
			handling instruments required in
Medical Instrumentation and	CUTM1730	2020	Medical Laboratory set up: Skill
Techniques	COTIVITA	2020	dev. & Employability &
			Enterpreunership
			Understanding the concept of
			Innate & adaptive immune
Immunology	CUTM1736	2020	system; performing serological
			analysis: Skill dev. & Employability
			& Enterpreunership
			Differentiate various laboratory
Hematology	CUTM1731	2020	test findings with their associated
Tiernatology	601111731	2020	clinical conditions: Employability/
			Enterpreunership/ Skill dev
			Learning various tests carried out
		2020	for biochemical analysis &
Analytical Biochemistry	CUTM1738		Hormone investigations: Skill dev.
			& Employability &
			Enterpreunership
			understanding of different types
			of disinfectants/antiseptics and
Pharmaceutical Microbiology	CUTM1739	2020	their uses, evaluation of their
			bactericidal and bacteriostatic
			action: Employability/
			Enterepreneurship Enhances analytic ability of
			various physical parameters
			which affect production of
			industrial products by the
Industrial Microbiology	CUTM1741	2020	microorganisms and the safety
			aspects of the production and use
			of these products: Employability/
			Enterepreneurship
			Lab diagnosis for Enteric
			infection, Respiratory tract
Diagnostic Bacteriology	CUTM1747	2020	Infection, Oral & Stomach
			infection, Urinary tract infections:
			Employability/ Skill



Shaping Cross. Empowering Communities			
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Diagnostic Parasitology	CUTM1744	2020	Collectionand identification of Parasites: Skill dev and Employability
Applied Hematology	CUTM1749	2020	Understanding of Haemopoietic disorders and their laboratory diagnosis: Skill dev. & Employability & Enterpreunership
Parasitology	CUTM1748	2020	Identification of pathogenic parasite in disease diagnosis and treatment: Skill dev. And Employability
BIOLOGY	CUTM1760	2020	understand how these cellular components are used to generate and utilize energy in cells: Employability
MATHEMATICS	CUTM1761	2020	represent linear systems by matrices and solve them for unknown variables: Skill
BASIC BIOCHEMISTRY	CUTM1759	2020	The students become conversant with the Fundamentals of Biochemistry which can be applied in clinical diagnosis of the metabolic disorders:  Employability
RADIOGRAPHIC TECHNIQUE -1	CUTM1767	2020	Position the tube; give instructions to the patient; assist radiologist in various procedures: Employability / Skill
BASIC OF MAGNETIC RESONANCE IMAGING	CUTM1776	2020	Understand patient positioning during the MRI procedure of different organ system to obtain well defined images for proper diagnosis of MRI films and images: Employability/ Skill
OCULAR ANATOMY	CUTM1782	2020	Comprehend the basic structure and connections between the various parts of the centra nervous system and the eye so as to understand the neural



Shaping Lives.  Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the course	Code	introduction	bearing on Entrepreneurship	
			connections and distribution:	
			Employability	
			predict the basic properties of the	
GEOMETRIC OPTICS	CUTM1781	2020	images formed on the retina by	
SEGMETING OF THE	0011112701	2020	the optics of the eye:	
			Employability/ Entrepreneurship	
			List out the physiological	
OCULAR PHYSIOLOGY	CUTM1783	2020	principles underlying	
			pathogenesis and treatment of	
			diseases of the eye: Employability	
INTRODUCTION TO OPTOMETRY	CUTNAATOS	2020	Understand the purpose of	
INTRODUCTION TO OPTOMETRY	CUTM1785	2020	different instruments used in	
			optometry: Employability	
			Ophthalmic prism knowledge –	
OPTOMETRIC OPTICS I	CUTM1787	2020	effects, units, base-apex notation,	
			compounding and resolving prisms: Entrepreneurship/ Skill	
			Diagnostic approach and	
OCULAR DISEASES I	CUTM1788	2020	management of the ocular	
OCOLAN DISLASES I	COTIVIT/00	2020	diseases: Employability	
			Knowledge of pathological	
			processes utilized in the	
OCULAR MICROBIOLOGY AND	CUTM1789	2020	investigation, management and	
PATHOLOGY			prevention of disease:	
			Employability	
			Knowledge on the purpose of	
			each test, its indications and	
CLINICAL EXAMINATION OF	CLITN 44 700	2020	contraindications and will be able	
VISUAL SYSTEM LAB	CUTM1790	2020	to perform various clinical tests:	
			Enterpreunership/ Employability/	
			Skill	
			Theoretical knowledge and	
			practical skill on visual acuity	
VISUAL OPTICS II	CUTM1791	2020	measurement, objective and	
			subjective clinical refraction:	
			Employability/ Skill	
OPTOMETRIC OPTICS II &			Facial measurements -	
DISPENSING OPTICS	CUTM1792	2020	Interpupillary distance	
DISI LINSING OF TICS			measurement and measuring	



Emprisering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			heights (single vision, multifocal,	
			progressives); Lens verification	
			and axis marking and fitting of all	
			lens types; Final checking of	
			finished spectacle with frame	
			adjustments: Employability/	
			Enterpreunership/ Skill	
			Diagnostic approach, and	
OCULAR DISEASES II	CUTM1794	2020	management of the ocular	
			diseases: Employability	
			Ability to finalize the CL design for	
			various kinds of patients and	
CONTACT LENS- I	CUTM1793	2020	Recognize various types of fitting;	
CONTACTEENS	COTIVITY	2020	Ability to fit and Explain all the	
			procedures of Contact Lens fitting	
			to patient: Employability	
			Special cases CL fitting; Identify	
CONTACT LENSES II	CUTM1795	2020	and manage the adverse effects	
CONTACT LENGES II	CUTIVIT/95	2020	of contact lens: Employability/	
			Skill	
			Identify non strabismic anomalies	
BINOCULAR VISION II	CUTM1799	2020	related to accommodation &	
			convergence: Employability	
			To be able to prescribe suitable	
OCCUPATIONAL OPTOMETRY	CUTM1802	2020	corrective lenses and eye	
OCCOTATIONAL OF TOMETRY	COTIVITOUZ	2020	protective wear: Employability/	
			Enterpreunership/ Skill	
			Universal consensus that legal	
			and ethical considerations are	
LAW AND OPTOMETRY	CUTM1805	2020	inherent and inseparable parts of	
			good medical practice across the	
			whole spectrum: Skill	
			Organize health education	
			programmes in the community;	
PUBLIC HEALTH & COMMUNITY	CUTM1804	2020	Vision screening for various eye	
OPTOMETRY	C01W1804	2020	diseases in the community and	
			for different age groups:	
			Employability/ Skill	



Shaping Lives.  Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
OPTOMETRIC INSTRUMENTS	CUTM1803	2020	Gain theoretical knowledge and basic practical skill in handling the advanced instruments: Employability/ Enterpreunership/ Skill	
PROJECT	CUTM1809	2020	Working on a disease/ disorder specific assignment to fill the research gap in the specific area: Skill dev & Employability	
INTERNSHIP	CUTM1810	2020	Dealing with patient, analysis and interpretation of diseases: Skill dev. & Employability & Enterpreunership	
Human Anatomy and Physiology I– Theory	BPHT1101	2017	Skill-Employability- Hand on practice on various clinical aspects of human physiology and also able to perform different types of experiments	
Pharmaceutical Analysis I – Theory	BPHT1102	2017	Skill-Employability-Use the techniques, skills, and modern pharmaceutical instruments and tools necessary for pharmacy profession	
Pharmaceutics I – Theory	BPHT1103	2017	Skill- Employability- Entrepreneurship -Understand the impact of pharmaceutical solutions in a global, economic, environmental, and societal context	
Pharmaceutical Inorganic Chemistry – Theory	BPHT1104	2017	Skill- Employability- Students can prepare various Pharmaceutical dosage form	
Communication skills – Theory *	BPHT1105	2017	Skill- Students can improve their coomunication Skill	
Human Anatomy and Physiology – Practical	BPHL1101	2017	Skill-allows Students to verification of physiological processes discussed in theory classes through experiments on living	



	Empowering	Communities	1
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			tissue, intact animals or normal human beings
Pharmaceutical Analysis I – Practical	BPHL1102	2017	Skill- Employability- Students can assay ,preparaed and standarized various Heavy metals and Chemicals
Pharmaceutics I – Practical	BPHL1103	2017	Skill- Employability- Students can prepare various Pharmaceutical dosage form
Pharmaceutical Inorganic Chemistry – Practical	BPHL1104	2017	Skill- Students can perform purity test on drugs or chemicals
Communication skills – Practical*	BPHL1105	2017	Skill- Students can improve their coomunication Skill
Remedial Biology – Practical*	BPHL1106	2017	Skill- Students can learn about structure and functional system of plant and animal kingdom
Human Anatomy and Physiology II – Theory	BPHT1201	2017	Skill-Employability- Hand on practice on various clinical aspects of human physiology and also able to perform different types of experiments
Pharmaceutical Organic Chemistry I – Theory	BPHT1202	2017	Skill-Employability- synthesis, characterization of synthetic formulation and solve complex pharmaceutical problems in research and development sector.
Pathophysiology – Theory	BPHT1204	2017	Skill-Employability-student get to know about various communicable diseases and pathophysiology along with all thetechniques for screening test.
Environmental sciences – Theory *	BPHT1206	2017	Employability- student get to know about basic knowledge about the environment and its allied problems
Human Anatomy and Physiology II  -Practical	BPHL1201	2017	Skill- allow the verification of physiological processes discussed



Shaping Lives. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
			in theory classes through experiments on living tissue, intact animals or normal human beings	
Pharmaceutical Organic Chemistry I– Practical	BPHL1202	2017	Skill-Students can do qualitative analysis and synthesis of Organic Compound	
Biochemistry – Practical	BPHL1203	2017	Skill- Students can demostrate different Biochemical Test	
Computer Applications in Pharmacy – Practical*	BPHL1204	2017	Skill-Allows students to details with Database, Database Management system, computer application in clinical studies and use of databases	
Pharmaceutical Organic Chemistry II – Theory	BPHT2101	2017	Skill-Employability- synthesis, characterization of synthetic formulation and solve complex pharmaceutical problems in research and development sector.	
Physical Pharmaceutics I – Theory	BPHT2102	2017	Skill- Employability- formulate and solve complex pharmaceutical problems in formulation development	
Pharmaceutical Engineering – Theory	BPHT2104	2017	Skill -Employability- Enterprenurship- students can able to unterstand and perform unit operations, material handling techniques, screening test and plant lay out design for optimum use of resources used in Pharmaceutical industries	
Pharmaceutical Organic Chemistry II – Practical	BPHL2101	2017	Skill-Stuents can do qualitative analysis and synthesis of Organic Compound	
Physical Pharmaceutics I – Practical	BPHL2102	2017	Skill- Allows student to get a better insight into various areas of formulation research and	



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			development, and stability	
			studies of pharmaceutical dosage	
			forms.	
			Skill- Allows students to study of	
			all categories of microorganisims	
Pharmaceutical Microbiology –	BPHL2103	2017	especially for the production of	
Practical	BFHL2103	2017	alchol	
			antibiotics, vaccines, vitamins	
			enzymes etc.	
			Skill- Students can get	
Dharmacautical Engineering			fundamental knowledge on the	
Pharmaceutical Engineering – Practical	BPHL2104	2017	art and	
Practical			science of various unit operations	
			used in pharmaceutical industry	
			Skill-Employability- synthesis,	
Dharmacoutical Organic Chamistry		2017	characterization of synthetic	
Pharmaceutical Organic Chemistry III– Theory	BPHT2201		formulation and solve complex	
III— Trieory			pharmaceutical problems in	
			research and development sector.	
			Employability students get to	
		2017	know about the chemistry,	
			pharmacological activity,	
			metabolic pathways, adverse	
Medicinal Chemistry I – Theory	BPHT2202		effect, therapeutic value,	
I Wiedicinal Chemistry 1 – Theory	DFIIIZZUZ		classification, synthesis,	
			mechanism of action along with	
			structures, structure activity	
			relationship of various drug	
			molecules.	
			Skill- Employability- formulate	
Physical Pharmaceutics II – Theory	BPHT2203	2017	and solve complex	
Thysical Filanniaceutics II = Theory	DEIIIZZUS	2017	pharmaceutical problems in	
			formulation development	
			skill-Employability- student get to	
		2017	know about correlation of	
Pharmacology I – Theory	BPHT2204		pharmacology with other bio	
			medical sciences, mechanism of	
			action, drug interaction, design	



	Suprage Ares. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship		
			and conduct pharmacological screening experiments.		
Pharmacognosy and Phytochemistry I– Theory	ВРНТ2205	2017	Skill - Students can do identification and evaluation, phytochemicals present in them and their medicinal properties		
Medicinal Chemistry I – Practical	BPHL2201	2017	Skill - Students can get fundamental knowledge on the structure, chemistry and synthesis of each class of drug		
Physical Pharmaceutics II – Practical	BPHL2202	2017	Skill-student get to know better insight into various areas of formulation research and development, and stability studies of pharmaceutical dosage forms.		
Pharmacology I – Practical	BPHL2203	2017	Skill -Student can Observe the effect of drugs on animals by simulated experiments		
Medicinal Chemistry II – Theory	BPHT3101	2017	Employability students get to know about the chemistry, pharmacological activity, metabolic pathways, adverse effect, therapeutic value, classification, synthesis, mechanism of action along with structures, structure activity relationship of various drug molecules.		
Industrial Pharmacy— I Theory	BPHT3102	2017	Skill-Employability- Entrepreneurship- students get to design and develop process to meet desired needs within realistic constraints to formulate and solve complex pharmaceutical problems.		



Empowering Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
Name of the course	Code	introduction	bearing on Entrepreneurship	
Pharmacology II – Theory	BPHT3103	2017	skill-Employability- student get to know about correlation of pharmacology with other bio medical sciences, mechanism of action, drug interaction, design and conduct pharmacological screening experiments.	
Pharmacognosy and Phytochemistry II— Theory	BPHT3104	2017	Skill-Emloyability-Isolate, Identify, Analyze, screen and ensure quality as ell as quantity of drugs/pharmaceuticals and also able to design phytopharmaceutical schemes of crude drugs estimation	
Pharmaceutical Jurisprudence – Theory	ВРНТ3105	2017	Employability- students can able to apply knowledge in the area of pharmaceutical legislation, rules, laws, ethics, acts and amendments related to drugs, engage in life-long learning.	
Industrial Pharmacy I – Practical	BPHL3101	2017	Skill- Students can Formulate solid, liquid and semisolid dosage forms and evaluate them for their quality	
Pharmacology II – Practical	BPHL3102	2017	Skill- Students can demonstrate isolation of different organs/tissues from the laboratory animals by simulated experiments	
Pharmacognosy and Phytochemistry II – Practical	BPHL3103	2017	Skill- Students can carryout isolation and identification of phytoconstituents	
Medicinal Chemistry III – Theory	ВРНТ3201	2017	Employability students get to know about the chemistry, pharmacological activity, metabolic pathways, adverse effect, therapeutic value, classification, synthesis, mechanism of action along with	



	Empowering	Communities	T
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
			structures, structure activity relationship of various drug molecules.
Pharmacology III – Theory	ВРНТ3202	2017	skill-Employability- student get to know about correlation of pharmacology with other bio medical sciences, mechanism of action, drug interaction, design and conduct pharmacological screening experiments.
Herbal Drug Technology – Theory	ВРНТЗ203	2017	Skill-Employability- students get to know basic principles of traditional medicinal systems with method of preparation and standardization of ayurvedic formulations
Biopharmaceutics and Pharmacokinetics – Theory	BPHT3204	2017	Skill- Employability- student get to know about pharmacokinetic and pharmacodynamic parameters of different dosage form and use the techniques, skills, and modern pharmaceutical instruments and tools necessary for pharmacy profession
Pharmaceutical Biotechnology – Theory	BPHT3205	2017	Employability- Students van design and develop process to meet desired needs within realistic constraints of pharmacy sector.
Quality Assurance –Theory	ВРНТ3206	2017	Skill-Employability- students get to know about the validation, confirmation of test product substance and able to analyze, screen and ensure quality of drugs/pharmaceuticals.
Medicinal chemistry III – Practical	BPHL3201	2017	Skill- Students can do chemical synthesis of selected drugs



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Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			Skill- Students can demonstrate	
Pharmacology III – Practical	BPHL3202	2017	the various receptor actions using	
			isolated tissue preparation	
   Herbal Drug Technology –			Skill- Students can preparae	
Practical	BPHL3203	2017	herbal cosmetics, natural	
Fractical			sweeteners, nutraceuticals	
			Skill-Employability- Use the	
Instrumental Methods of Analysis			techniques, skills, and modern	
- Theory	BPHT4101	2017	pharmaceutical instruments and	
- Theory			tools necessary for pharmacy	
			profession.	
			Skill-Employability-	
			Entrepreneurship- students get to	
			design and develop process to	
Industrial Pharmacy –II Theory	BPHT4102	2017	meet desired needs within	
			realistic constraints to formulate	
			and solve complex	
			pharmaceutical problems.	
	BPHT4103	2017	Skill-Emlpoyability-	
			Enterprenurship- Understanding	
			of professional and ethical	
Pharmacy Practice – Theory			responsibility, Manage	
Tharmacy Fractice – meory			contemporary pharmaceutical	
			projects, Function effectively as a	
			leader and member of	
			multidisciplinary teams.	
			Skill- Students can perform	
Instrumental Methods of Analysis	BPHL4101	2017	quantitative & qualitative analysis	
– Practical	DITILATOI	2017	of drugs using various analytical	
			instruments	
			Employability- Skill-	
			Enterprenership Sudents get to	
Practice School*	BPHL4102	2017	know about practice work for any	
			subjective topics, Engage in life-	
			long learning.	
			Skill- students get to know the	
Biostatistics and Research Methodology	BPHT4201	2017	appropriate statistical methods	
			required for a particular research	
			design and able to design and	



Emprises ing Communities				
Name of the Course	Course	Year of	Activities/Content with direct	
	Code	introduction	bearing on Entrepreneurship	
			conduct experiments, as well as	
			to carry out problem analysis data	
			interpretation	
			Skill-Employability-students get to	
			know different preventive	
Social and Preventive Pharmacy	BPHT4202	2017	measures in pharmacy,	
			Understanding of professional	
			and ethical responsibility.	
			Skill-Employability-students get to	
Pharmaceutical Regulatory	DD11T4204	2047	know about different regulatory	
Science	BPHT4204	2017	bodies, Engage in life-long	
			learning.	
			Skill-Employability- Students get	
			to know the advanced current	
Cosmetic Science	BPHT4209	2017	technology used for	
			manufacturing the cosmetics at	
			lab scale and industry scale	
			Skill-Emploability-Enterpreurship-	
			Students get to know about plan	
Project Work	BPHP4201	2017	of work related to the subjective	
	DI III 4201	2017	topics and question answer	
			discussion.	
			Skill-Employability- Use the	
			techniques, skills, and modern	
Modern Pharmaceutical Analytical	CUTM2000	2021	pharmaceutical instruments and	
Technique			tools necessary for pharmacy	
			profession.	
			Skill-Employability-	
			Entrepreneurship- students get to	
			design and develop process to	
Pharmaceutical Formulation	CUTM2001	2021	meet desired needs within	
Development	0011112001	2021	realistic constraints to formulate	
			and solve complex	
			pharmaceutical problems.	
			Skill-Employability-students get to	
			know about different regulatory	
Intellectual Property Rights	CUTM2003	2021	bodies, Engage in life-long	
			learning.	



Maping Crys. Empowering Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Industrial Pharmacy Practical I	CUTM2004	2021	Skill-Students can Manufacture various dosage form	
Advanced Biopharmaceutics and Pharmacokinetics	CUTM2006	2021	Skill- Employability- student get to know about pharmacokinetic and pharmacodynamic parameters of different dosage form.	
Scale up and Technology Transfer	CUTM2007	2021	Skill-Employability- student can get to designto impart knowledge and skills necessary to train the students to be on scale up, technology transfer process and industrial safety issues	
Pharmaceutical Production Technology	CUTM2008	2021	Skill- Employability- students can designed to impart knowledge and skills necessary to train the students to be on par with the routine of Industrial activities in Production	
Entrepreneurship Management	CUTM2009	2021	Skill-Entrepreneurship-designed to impart knowledge and skills necessary to train the students on entrepreneurship management.	
Industrial Pharmacy Practical II	CUTM2010	2021	Skill-Students can able to know the different Equipments used in Pharmaindustry	
Modern Pharmaceutical Analytical Technique	CUTM1583	2021	Skill-Employability- Use the techniques, skills, and modern pharmaceutical instruments and tools necessary for pharmacy profession.	
Modern Pharmaceutics	CUTM1585	2021	Skill-Employability- Entrepreneurship- students get to design and develop process to meet desired needs within realistic constraints to formulate and solve complex pharmaceutical problems.	



Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Regulatory Affairs	CUTM1586	2021	Skill-Students can know the different drug regulatory process	
Pharmaceutics Practical I	CUTM1587	2021	Skill-Employability- Entrepreneurship- students get to design and develop process to meet desired needs within realistic constraints to formulate and solve complex pharmaceutical problems.	
Molecular Pharmaceutics (Nano Tech and Targeted DDS)	CUTM1589	2021	Skill-Employability-students can designe to impart knowledge on the area of advances in novel drug delivery systems	
Advanced Biopharmaceutics & Pharmacokinetics	CUTM1590	2021	Skill- Employability- student get to know about pharmacokinetic and pharmacodynamic parameters of different dosage form.	
Computer Aided Drug Delivery System	CUTM1591	2021	Skill-Employability -students get to know about the different drug designing softwares, application of simulation techniques, bioinformatics, molecular docking tools.	
Cosmetic and Cosmeceuticals	CUTM1592	2021	Skill-Employability- Students get to know the advanced current technology used for manufacturing the cosmetics at lab scale and industry scale	
Pharmaceutics Practical II	CUTM1593	2021	Skill-Employability-Students can design and develop various drug delivery system	
Computer Networks	CUTM1606	2021	Employability(develop knowledge on networking to handle network setup, which help students in job)	
Software Engineering	CUTM1605	2021	Skill And Employability( Developed knowledge to develop SRS for appication, which helps students in their job)	



	Empowering	Communities	
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Digital Painting	CUTM3115	2021	Skill-Design and development of desktop publishing
Apparel Production	CUTM3031	2017	Employability/ Entrepreneurship/Skill - Practice and Project
Heavy Vehicle Technology	CUTM3034	2017	Employability/ Entrepreneurship/Skill - Practice and Project
E-Vehicle Assembly and Service Technology	CUTM3037	2017	Employability/ Entrepreneurship/Skill - Practice and Project
Poultry Farming	CUTM3039	2017	Employability/ Entrepreneurship/Skill
Design Supervising Wooden and Modular Furniture	CUTM3041	2017	Employability/ Entrepreneurship/Skill - Practice and Project
3D Modelling and Printing	CUTM3043	2018	Employability/ Entrepreneurship/Skill - Practice and Project
Precast Concrete Manufacturing	CUTM3045	2018	Employability/ Entrepreneurship/Skill - Practice and Project
Fabrication	CUTM3046	2018	Employability/ Entrepreneurship/Skill - Practice and Project
Internet of Things	CUTM3048	2018	Employability/ Entrepreneurship/Skill - Practice and Project
Mechatronics System Design	CUTM3049	2018	Employability/ Entrepreneurship/Skill - Practice and Project
Editor	CUTM3054	2018	Employability/ Entrepreneurship/Skill - Practice and Project
Refraction Technology	CUTM3057	2019	Employability/ Entrepreneurship/Skill - Practice and Project



Shaping Ares. Empower any Communities				
Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship	
Emergency Medical Technology	CUTM3058	2019	Employability/ Entrepreneurship/Skill - Practice and Project	
Radiology Technology	CUTM3061	2019	Employability/ Entrepreneurship/Skill - Practice and Project	
X- ray Technology	CUTM3065	2019	Employability/ Entrepreneurship/Skill - Practice and Project	
Retail Sales	CUTM3067	2019	Employability/ Entrepreneurship/Skill - Practice and Project	
Organic Farming	CUTM3081	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Mushroom Farming	CUTM3082	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Hydroponics Technology	CUTM3083	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Poultry Farming	CUTM3084	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Dairy Farming	CUTM3085	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Vermicomposting Farming	CUTM3086	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Transformer Manufacturing, Repairing and Maintenance	CUTM3087	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Repair and Maintenance of Home Appliances	CUTM3090	2020	Employability/ Entrepreneurship/Skill - Practice and Project	
Super critical Co2 plant operation	CUTM3092	2020	Employability/ Entrepreneurship/Skill - Practice and Project	



Name of the Course	Course Code	Year of introduction	Activities/Content with direct bearing on Entrepreneurship
Bio fertilisers preparation	CUTM3103	2020	Employability/ Entrepreneurship/Skill - Practice and Project
PCB designing & fabrication	CUTM3104	2020	Employability/ Entrepreneurship/Skill - Practice and Project
Introduction to Block Chain Technology	CUTM3105	2020	Employability/ Entrepreneurship/Skill - Practice and Project
Adobe Tools and Illustrations	CUTM3114	2020	Employability/ Entrepreneurship/Skill - Practice and Project
Computer Installation and Maintenance	CUTM3120	2020	Employability/ Entrepreneurship/Skill - Practice and Project
Drug Design using Biovia Discovery Studio	CUTM3122	2021	Employability/ Entrepreneurship/Skill - Practice and Project
Opthalmic Lens and spectacle manufacturing Techniques	CUTM3123	2021	Employability/ Entrepreneurship/Skill - Practice and Project
Medical Diagnostic Techniques_	CUTM3124	2021	Employability/ Entrepreneurship/Skill - Practice and Project
Polyhouse Automation	CUTM3126	2021	Employability/ Entrepreneurship/Skill - Practice and Project
VR Assets Development	CUTM3131	2021	Employability/ Entrepreneurship/Skill - Practice and Project
3D Modelling and Printing	CUTM3135	2021	Employability/ Entrepreneurship/Skill - Practice and Project
Brew Master	CUTM3142	2021	Employability/ Entrepreneurship/Skill - Practice and Project