MANDATORY DISCLOSURES (ENGINEERING PROGRAMMES)

1.	Name of the Institution :		JAGANI	NATH INSTITUTE FOR TECHNOLOGY AND MANAGEMENT
	Address :		Village	: R. SITAPUR
			Taluka	: GOSANI BLOCK, PARALAKHEMUNDI
			District	: GAJAPATI
			State	: ORISSA
			Pin	: 761 211
	Telephone Number :		06815	222999, 223066
	Mobile :		876320	0757, 7780696917
	E-mail :		principa	l.jitm@cutm.ac.in
2.	Name and Address of the Trust/ Society/ Company and the Trus		JITM, T	rust, Paralakhemundi
	Address of the Organisation :			R. Sitapur, Via: Uppalada japati, (Orissa) – 761 211.
	Telephone Number :		06815	222999, 223066
	Mobile :		06815	222150
	E-mail :		principa	l.jitm@cutm.ac.in
3.	Name and Address of the : Vice Chancellor /Principal/ Direct	tor	Prof. (D	r) P. Srinivasa Rao
	Address :		Village	: R. SITAPUR
			Taluka	: GOSANI BLOCK, PARALAKHEMUNDI
			District	: GAJAPATI
			State	: ORISSA
			Pin	: 761 211
	Telephone Number :		06815	222999, 223066
	Mobile :		876320	0757, 7780696917
	E-mail :		principa	l.jitm@cutm.ac.in,
4.	Name of the affiliating Universit	t y :	Centuri	on University of Technology and Management, Odisha
5.	Governance :			
	• Member of the Board : and their brief background			Prof.(Dr) Mukti Kanta Mishara, Ph.D. Educationalist
	and then brief background		2)	Prof. D. N. Rao, B.E.(Civil Engg.), PGDM (IIM, Kolkata), Educationalist
	 Members of Academic Advisory : Body 		1) 2) 3) 4) 5) 6)	Prof.(Dr) Supriya Pattnayak – Ex-Officio Chairman Prof.(Dr) P. S. Rao– Member Prof.(Dr) Ashok Misra – Member Prof. Mir Sadat Ali – Member Prof.(Dr) S. P. Nanda – Member Prof.(Dr) M. Devender Reddy – Member

- Prof.(Dr) Sivala Kumar I Member 7)
- Prof. S. S. Mohapatra External Member Prof. P. K. Mahapatro External Member 8)
- 9)
- Mr. Sibasis Maity External Member 10)
- Dr. S. K. Mishra External Member 11)
- Mr. Ramprasad Patnaik External Member 12)
- 13) Mr. Girija Prasad Nanda – External Member
- Dr. Ashok Kumar Panda External Member 14)
- Prof.(Dr) Anita Patra Ex-officio Secretary 15)
- Frequently of the Board Meeting : and Academic Advisory Body

Twice Annually

Yes

Yes

Yes (Attached in Annexure – I)

- Organisational chart and processes :
- Nature and Extent of involvement of: Faculty and students in academic affairs/ improvements
- Mechanism/ Norms and Procedure : for democratic/ good governance
- Student Feedback on Institutional Governance/ Faculty performance
- Grievance Redressal Mechanism for : faculty, staff and students

The institute is conducting a weekly Heads meeting with all faculty members with with Dean. This meeting is a regular interaction on academic matters of the Institute. Student's feedbacks are assessed by Dean and the opinions are taken into consideration for betterment. The installation of ERP system helps both the faculty and students to participate in academic affairs of the Institute.

Yes (We have implemented the on line feedback system at the Institute. The students will give their feedback immediately after completion of semester. At the institution we have installed software called "Students feedback system" which is online based ERP software. The students can give their semester wise feedback on faculty performance. On the basis of above, the institution is collecting the student's perception for assessment and improve the quality of the institute.

Yes (JITM is conducting region wise guardian's meeting every year. The queries and doubts of guardian's are cleared by the authorized persons of the Institute. The semester wise student's performance is recorded and informed to their parents through SMS or letters. The information is also available at our regional centers. The guardians can acquire the performance of their wards. In the guardian's meeting we are also getting the opinion from the guardians about our institution and accordingly modifying the academic and administrative facilities, if they are deemed to be fit.

A grievance box is installed at the Central Library, Hostels and Deans Office. Staffs or Students can put their written grievance on this box. Staffs or Students can directly email their grievance directly to the Principal, if he/she wants to inform in a confidential way.

Mentoring facility, where students can inform to their mentors (Faculty) if he/she is facing any problem.

(https://www.cutm.ac.in/index.php?option=com_content&view=article&id=457&Itemid=909)

(https://www.cutm.ac.in/index.php?option=com_content&view=article&id=457&Itemid=909)

- Establishment of Anti Ragging · Yes for democratic/ good governance (https://www.cutm.ac.in/index.php?option=com_content&view=article&id=457&Itemid=909)
- Establishment of Online Grievance : Redressal Mechanism
- Establishment of Grievance Redressal: Yes (University has appointed an Ombudsman for Grievance Redressal) Committee in the Institution and Appointment of Ombudsman by the University
- Establishment of Internal Complaint : Yes Committee (ICC)

Establishment of Committed for SC/ST: Yes

(https://www.cutm.ac.in/index.php?option=com_content&view=article&id=457&Itemid=909)

Internal Quality Assurance Cell : Yes

6. Programmes

- Name of Programmes approved by AICTE:
 - 1. B.Tech. Chemical Engineering
 - 2. B.Tech. Civil Engineering
 - 3. B.Tech. Mechanical Engineering
 - 4. B.Tech. Electrical & Electronics Engineering
 - 5. B.Tech. Electronics & Communication Engineering
 - 6. B.Tech. Computer Science & Engineering
 - 7. B.Tech. Agriculture Engineering
 - 8. M.Tech. Communication Engineering
 - 9. M.Tech. VLSI Design
 - 10. M.Tech. Mechanical Engineering
- Name of Programmes Accredited by AICTE: Nil
- Status of Accreditation of the Courses:
 - Total number of Courses : 10
 - No. of Courses for which applied for Accreditation : Nil
 - Status of Accreditation Preliminary/Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for Courses
- For each Programme the following details are to be given:
 - Name: **B.Tech. Programme**
 - Number of seats : **390**
 - Duration: **04 yrs**
 - Cut off marks/ rank of admission during the last three years : NA
 - Fee 1,00,000 /- (per year)
 - Placement Facilities : Yes
 - Campus placement in last three years with minimum salary, maximum salary and average salary 2017-18 Total 100 students placed with minimum 2 lakh salary and maximum 9 lakhs salary annual salary and average salary is 6.5 lakhs salary.

2016-17 – Total 30 students placed with minimum 1 lakh salary and maximum 1 lakh salary annual salary and average salary is 1 lakhs salary.

2015-16 – Total 119 students placed with minimum 1 lakh salary and maximum 5 lakhs salary annual salary and average salary is 3 lakhs salary.

- Name: M.Tech. Programme
- Number of seats : **36**
- Duration: **02yrs**
- Cut off marks/ rank of admission during the last three years : NA
- Fee : 75,000/-
- Placement Facilities : **Yes**
- Campus placement in last three years with minimum salary, maximum salary and average salary: Nil
- Name and duration of programme(s) having Twining and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: Not Applicable -
 - Details of the Foreign University
 - Name of the University
 - Address
 - Website
 - Accreditation status of the University in its Home Country

- Ranking of the University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.
- Nature of Collaboration
- Conditions of Collaboration
- Complete details of payment a student has to make to get the full benefit of Collaboration.
- For each Programme Collaborated provide the following:: Not Applicable -
 - Programme Focus:
 - Number of seats:
 - Admission Procedure:
 - Fee:
 - Placement facility:
 - Placement records for last three years with minimum salary, maximum salary and average salary.
- Whether the Collaborated programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval: **Not Applicable** -

7. Faculty

- Branch wise list Faculty members:
 - Permanent Faculty : 123
 - Adjunct Faculty : Nil
 - Permanent Faculty: Student Ratio 1:15
- Number of Faculty employed and left during the last three years:
 - 2019-20 Faculty Joined 16
 - Faculty Left 10
 - 2018-19 Faculty Joined 17
 - Faculty Left 14
 - 2017-18 Faculty Joined 6
 - Faculty Left 2
 - 2016-17 Faculty Joined 7 Faculty Left – 3

8. Profile of Principal/Faculty

For each Faculty give a page covering with Pass photo size photograph

- i) Name: Prof.(Dr) P. Srinivasa Rao
- ii) Date of Birth: 09/08/1964
- iii) Unique ID: 1-2492082732
- iv) Educational Qualifications: Ph.D.
- v) Work Experience
 - Teaching 32
 - Research 5
 - Industry 3
 - Others 0
- vi) Area of Specialization Mechanical Engineering
- vii) Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level – Under Graduate & Post Graduate

viii) Research guidance

- No of papers published in
 - National 10 International Journals 20 Conferences 20
- Master 10
- Ph.D. 5
- ix) Projects Carried out Nil
- x) Patents Nil
- xi) Technology Transfer Nil
- xii) Research Publications 32
- xiii) No. of Books published with details Nil

9. Fee

- Details of fee, as approved by State Fee Committee, for the Institution: 1 lakh (per year)
- Time schedule for payment of fee for the entire programme : Yearly
- No of Fee waivers granted with amount and name of students : Nil
- Number of scholarship offered by the Institution, duration and amount CUTM Scholarship, 04 years duration & amount Rs. 20,000/- (per year)
- Criteria for fee waivers/ Scholarship : 90% above marks in 10th Board & Intermediate Examination.
- Estimated cost of Boarding and Lodging in Hostels : 65,000 /-

10. Admission

• Number of seats sanctioned with the year of approval:

Sl. No.	Name of the Department	Sanctioned Seat	Year of Approval
01	Agriculture Engineering	60	2014
02	Computer Science & Engineering	60	1997
03	Electronics & Communication Engineering	60	1999
04	Electrical & Electronics Engineering	60	1997
05	Mechanical Engineering	60	1997
06	Chemical Engineering	30	1997
07	Civil Engineering	60	2009

- Number of Students admitted under various categories each year in the last three years (In Annexure II)
- Number of applicants received during last two years for admission under Management Quota and number admitted: **Nil**

11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency and its URL(website) :
 - i) Admission Test **CUEEE**
 - ii) Name of the Test Agency **Co-cubes** iii) Address of the Test Agency - **Co-**
 - Co-cubes Technologies Pvt. Ltd., 1205-1206 12th floor,

Well-done Tech Park, Sohna Road, Sector 48, Gurgaon (Haryana)

iv) URL - www.cocubes.com

- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET(State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test. – 50% of total seat can take from other entrance test.
- Calendar for admission against Management/ Vacant seats: No admission made under this category -
 - Last of request for applications
 - Last date of submission of applicants
 - Dates for announcing final results
 - Release of admission list (main list and waiting list shall be announced on the same day)
 - Date for acceptance by the candidate (time given shall in no case be less than 15 days)
 - Last date for closing of admission.
 - Starting of the Academic Session
 - The waiting list shall be activated only on the expiry of date of main list.
 - The policy of refund of the fee, in case of withdrawal, shall be clearly notified.

12. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. Minimum eligibility criteria for B.Tech is in +2 (PCM) 45% should be there and candidate should write any competitive entrance test.
- Mention the minimum level of acceptance, if any **45% in Science Stream**.
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years. Candidate who are seeking admission through CUEE he or she should have at least 30 marks in CUEE and 45% should be there in +2(PCM)
- Display marks scored in Test etc. and in aggregate score for all the candidates who were admitted.

13. List of Applicants

• List of candidates whose applicants have been received along with percentile/ percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats. (In **Annexure – III**)

14. Results of Admission under Management seats/ vacant seats - - No admission made under this category -

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over).
- Score of the individual candidate admitted arranged in order or merit
- List of candidate who have been offered admission.
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate.
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list.

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each 42 nos & 72 sq.m.
- Number of Tutorial rooms and size of each 15 nos & 40 sq.m.
- Number of Laboratories and size of each 88 nos & 70 sq.m.
- Number of Drawing Halls with capacity of each- 01 no & 160 sq.m.
- Number of Computer Centers with capacity of each 02 nos 100 sq.m.
- Central Examination Facility, Number of rooms and capacity of each **Yes** (Examination conduct in Class Rooms & 60 nos of students in each room)
- Barrier Free Built Environment for disable and elderly persons Yes
- Occupancy Certificate Yes
- Fire and Safety Certificate Yes
- Hostel Facilities **Yes**

• Library

- Number of Library books / Titles/ Journals available (program-wise) Title – 15056
 Volume – 50828
 Journals - 80
- List of online National / International Journals subscribed IEEE, ASME, ELESVIER, DELNET
- E-Library facilities Yes

• Laboratory and Workshop

• List of Major Equipment/ Facilities in each Laboratory/ Workshop

Sl. No	Name of the Lab	Major Equipment
01	Advance Computing Lab	35 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM
02	Analog Communication Techniques	DSB/SSB AM Transmitter trainer, DSB/SSB AM Receiver Trainer, FM Transmitter/ Receiver Trainer, Filte
03	Analog Electronics Circuit	Function Generator, Transistor Power Supply Dual Channel, Milli Ammeter, Transistor Amplifier Train
04	Basic Computing Lab	25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM
05	Basic Computing Lab – II	25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM
06	Basic Electrical Lab – I	3-ph Induction Motor,1-Ph Transformer,1-Ph Energy Meter, Generator set,1-ph Induction Motor
07	Basic Electrical Lab – II	Single Phase Trasformer (1kva), DC shut Motors, Variable Resistive, Inductive & Capacitive Load(1ph)
08	Basic Electronics	C.R.O(Dual trace), Function Generator, Digital Multi Meters, Project Board, Transistor Power Supply,
09	CAD/ CAM	CNC Lathe Trainer – 01 no, CNC Mill Trainer – 01 no, CNC Mill Trainer (production)– 01 no, Desktop
10	CCNA Lab	25 computers with internet connection, CCNA software's.

Reaction, Iso thermal CSTR, Iso thermal PFR, Mass transfer. 12 Chemical Technology (INLAB) BOD Incubator Delux Model, Turbidity meter, Ph meter, Muffle furnace, Hot air oven, Soxelet 13 Chemistry Ph.Meter (04), Spectro Colorimeter (04), Viscometer-II (01), Electrical balance (04), Analytical Bal 14 Communication Engineering Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, AM Balanced 15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Horn Antenn 16 Computer Architecture Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Strain gauge, T 19 Control & Simulation Lab 106C with 160CB Hard disk, 1GB Ram, Microtek UPS,LG TFT Monitor, Matab software, SplitAC, Window AC, 20 Data Structure 25 computer and softwares 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 23 Digital Communication Techniques PSK Mod &De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Signal Processing HP DX 2280,GR541 AV & 17* s7540 Colour moniter, Ups-600x0, ORCAD P-SPICE, Latest Version, Spartan-1 25 <th></th> <th></th> <th></th>			
12 Chemical Technology (INLAB) BOD Incubator Delux Model, Turbidity meter, Ph meter, Muffle furnace, Hot air oven, Soxelet 13 Chemistry Ph.Meter (04), Spectro Colorimeter (04), Viscometer-II (01), Electrical balance (04), Analytical Bal 14 Communication Engineering, SatCom trainer Set, Antenna Training System, Tariner for fiber Optics with power Supply, AM Balanced 15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Horn Antenna 16 Computer Architecture Lab SatCom trainer, Shar, CST, UTM, Vichrator, Mixture. 18 Control & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shar, CST, UTM, Vichrator, Mixture. 18 Control & Simulation Lab Data acquisition system, Lead-lag compensator, Servo motor, linear system simulators, Strain gauge, T 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek UPS,LG TFT Monitor, Matub software, SpliAC, Window AC, 25 CoMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim 25 computer and softwares 23 Digital Electronics Circuit PK Mod & De MOD Trainer, Delta Mod & De Mod Trainer, VSK Mod & De Mod Trainer, SSA Mod & De Mod Trainer, SSK Mod & De MOD Trainer, SSA Mod & De MOD Trainer, SpliAT AV & 17" s7540 Color, Secture moniter, UPS-600va, ORCAD P-SPICE, Latest Version, Spartan-1	11	Chemical Reaction Engg	"Mass Transfer With And Without Chemical Reaction, Iso thermal CSTR, Iso thermal PFR,
meter, Ph meter, Muffle furnace, Hot air oven, Soxclet 13 Chemistry Ph Meter (04), Spectro Colorimeter (04), Analytical Bal 14 Communication Engineering Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, AM Balanced 15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Horn Antenn 16 Computer Architecture Lab Storn trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Horn Antenn 17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag compensator, Servo motor, linear system simulators, Strain gauge, T 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek UPS,LG TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25 NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim 25 computer and softwares Lab 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Wrisin, Spartan-1 24 Digital Signal Processing HP DX 2280 GRS41 AV & A 17* s7540 Colour			
Soxelet 13 Chemistry Ph.Meter (04), Spectro Colorimeter (04), Nanytical Bal 14 Communication Engineering Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, AM Balanced 15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Hom Antenn 16 Computer Architecture Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Hom Antenn 17 Concrit & Structural Lab Slump, Competion Factor, Flow Table, MOR, Flemure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag compensator,Servo motor, linear system, Nimdov AC, 19 Control & Simulation Lab 16PC with160GB Hard disk,IGB Ram, Microtek UPS,LG TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 22 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Measurement Lab -11 24 Digital Signal Processing HP DX 2280, GR841 AV & & 17 s7540 Colour moniter, Ups-	12	Chemical Technology	
13 Chemistry Ph.Meter (04), Spectro Colorimeter (04), Analytical Bal 14 Communication Engineering Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, AM Balanced 15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, AM Balanced 16 Computer Architecture Lab 25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM 17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Simulation Lab Data acquisition system, Lead-lag compensator, Servo motor, linear system simulators, Strain gauge, T 19 Control & Simulation Lab 16FC with160GB Hard disk,1GB Ram, Microtek UPS,LG TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares Lab 22 Digital Communication Techniques PSK Mod &De Mod Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Signal Processing HP X 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 24 Digital Signal Processing<			meter, Ph meter, Muffle furnace, Hot air oven,
Viscometer-II (01) Electrical balance (04) 14 Communication Engineering SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, AM Balanced 15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Horn Antenn 16 Computer Architecture Lab 25 nos Desktop with Core 2 duo Processor, 160 (B HDD, 1GB MB RAM 17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag, compensator, Servo motor, linear system simulators, Strain gauge, T 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek UPS,1G TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25 nos COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares Lab 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer-De Multiplexer B to 1 and 1 to 8, Shift Register Unive Multiplexer B to 1 and 1 to 8, Shift Register Unive Multiplexer B to 1 and 1 to 8, Shift Register Unive Matlab software Spectrum analyzer, calibration of meters by using Measurement Lab - I 26 Electrical & Electronics Meas			Soxelet
Viscometer-II (01) Electrical balance (04) 14 Communication Engineering SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, AM Balanced 15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Horn Antenn 16 Computer Architecture Lab 25 nos Desktop with Core 2 duo Processor, 160 (B HDD, 1GB MB RAM 17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag, compensator, Servo motor, linear system simulators, Strain gauge, T 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek UPS,1G TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25 nos COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares Lab 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer-De Multiplexer B to 1 and 1 to 8, Shift Register Unive Multiplexer B to 1 and 1 to 8, Shift Register Unive Multiplexer B to 1 and 1 to 8, Shift Register Unive Matlab software Spectrum analyzer, calibration of meters by using Measurement Lab - I 26 Electrical & Electronics Meas	13	Chemistry	Ph.Meter (04), Spectro Colorimeter (04),
Analytical Bal 14 Communication Engineering 15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, AM Balanced 15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Horn Antenn 16 Computer Architecture Lab 25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM 17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag compensator, Servo motor, linear system simulators, Strain gauge, T 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek UPS,LG TF Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25 NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 23 Digital Communication Techniques PSK Mod &De MoD Trainer, Delta Mod & De Mod Wultiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 4 to 1 and 1 to 8, Shift Register Unive Multiplexer 4 bu 1 and yzer, calibration of meters by using Potentiometer, Q meter, BH curve buging CRO, Spectrum manalyzer, calibration of meters by using Potentiometer, Q m		, i i i i i i i i i i i i i i i i i i i	
14 Communication Engineering Lab SatCom trainer for fiber Optics with power Supply, AM Balanced 15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Hom Antenn 16 Computer Architecture Lab SatCom Trainer Set, Optics with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM 17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag, compenator,Servo motor, linear system simulators, Strain gauge, T 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek UPS,LG TIT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25 computer and softwares 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 23 Digital Electronics Circuit Projet Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Work, ORCAD P-SPICE, Latest Version, Spartan-1 24 Digital Signal Processing HP Ox 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal tes			
Lab Trainer for fiber Optics with power Supply, AM Balanced 15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Horn Antenn 16 Computer Architecture Lab 25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM 17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTN, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag compensator, Servo motor, linear system simulators, Straing gauge, T 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek UPS,LG TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 22 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Measurement Lab – II 24 Digital Signal Processing HP DX 2280 (RFS 1 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine – 200 Ton,Universal testing machine 26 E	14	Communication Engineering	
Balanced 15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Horn Antenn 16 Computer Architecture Lab 25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM 17 Concrit & Structural Lab Data acquisition 18 Control & Instrumentation Lab Data acquisition 19 Control & Simulation Lab Data acquisition system, simulators, Strain gauge, T 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS Note of Algorithin 21 Design & Analysis Of Algorithim Lab 25 computer and softwares Nod & De Mod Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer - De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive UPS 4000AC, 24 Digital Signal Processing BH curve by using CRO, Spectrum analyzer, calibration of meters by using Measurement Lab - II 25 Drawing Laboratory Steel Tape, Weight Balance, Compression testing,machine 26 Electrical & Electronics Measurement Lab - II M-G set(AC),M-G setIDC),Shunt Motor,rectife		8 8	
15 Communication System Lab SatCom trainer Set, Antenna Training System, Trainer for fiber Optics with power Supply, Hom Antenn 16 Computer Architecture Lab 25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM 17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag compensator, Servo motor, linear system simulators, Strain gauge, T 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek UPS,1G TFT Monitor, Matlab software, SplitAC, Window AC, Window AC, 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 22 Digital Communication Techniques PSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ST40 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer Store, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine – 200 Ton,Universal testing machine – 200 Ton,Universal testing motor,Turbo set, series motor,Induction Motor, rectifer,slip ring motor,Turbo set, series motor,Induction Motor, rectifer,slip ring motor,Turbo set, series motor,Induction Motor, rectifer,slip ring mo			
Trainer for fiber Optics with power Supply, Hom Antenn 16 Computer Architecture Lab 25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM 17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag compensator, Servo motor, linear system simulators, Strain gauge, T 19 Control & Simulation Lab IdFO with IGOB Hard disk, IGB Ram, Microtek UPS, LG TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 2500S COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 22 Digital Communication Techniques Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 4 to 1 and 1 to 8, Shift Register Unive Multiplexer 4 to 1 and 1 to 8, Shift Register Unive Multiplexer 4 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 4 to 1 and 20 con, Universal testing machine 26 Electronics BH curve by using CRO, Spectrum moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 27 Electron Mechanical L	15	Communication System Lab	
Antenn 16 Computer Architecture Lab 25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM 17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag compensator,Servo motor, linear system simulators, Strain gauge, T 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek UPS,LG TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 22 Digital Communication Techniques PK Mod &De Mod Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Signal Processing HP DX 2280,GR541 AV & 17 " s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal testing machine 26 Electrical & Electronics Measurement Lab - II M-G set(AC),M-G set(DC),Shunt Motor,rectifer,slip ring motor,Turbo set,series motor,Induction Motor 29 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectiffer,slip ring motor,T	10	Communication System Las	
16 Computer Architecture Lab 25 nos Desktop with Core 2 duo Processor, 160 GB HDD, 1GB MB RAM 17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichnator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag compensator, Servo motor, linear system simulators, Strain gauge, T 19 Control & Simulation Lab DefC with IGOB Hard disk, IGB Ram, Microtek UPS, LG TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares Lab 22 Digital Communication rechniques PSK Mod &De Mod Trainer, Delta Mod & De Mod Trainer, ASK Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De Mol Trainer, FSK Mod & De Mod Trainer, Multiplexer - De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 1 and 1 to 8, Shift Register Unive Multiplexer 1 and 1 to 8, Shift Register Unive Multiplexer 1 and 1 to 8, Shift Register Unive Multiplexer 1 and 1 to 8, Shi			
GB HDD, 1GB MB RAM 17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag compensator, Servo 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek UPS,LG TTF Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares Digital 22 Digital Communication Techniques PSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive 24 Digital Signal Processing HP DX 2280, GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance, Compression testing, machine - 200 Ton, Universal testing machine 26 Electroical & Electronics Measurement Lab - II M-G est(AC), M-G est(DC), Shunt Motor, rectifier, slip ring motor, Turbo set, series motor, Induction Motor 27 Electro Mechanical Lab I	16	Computer Architecture Leb	
17 Concrit & Structural Lab Slump, Compection Factor, Flow Table, MOR, Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-Lag 19 Control & Simulation Lab 16PC with 160GB Hard disk,1GB Ram, Microtek UPS,LG TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares Lab 22 Digital Communication Trainer, FSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Electronics Circuit PSK Mod &De MOD Trainer, Multiplexer - De Multiplexer S to 1 and 1 to 8, Shift Register Unive 24 Digital Signal Processing HP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal testing machine 26 Electrical & Electronics BH curve by using CRO, Spectrum analyzer,Calibration of meters by using Potentiometer, Q meter, BH curve by using CRO. 28 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 29 Electro Mechanical Lab I M-G set(AC),M-G s	10	Computer Architecture Lab	
Flenure, Shear, CST, UTM, Vichrator, Mixture. 18 Control & Instrumentation Lab Data acquisition system, Lead-lag 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE 21 Design & Analysis Of Algorithim 25 computer and softwares 22 Digital Communication PSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, FSK Mod & De MOD Trai 23 Digital Electronics Circuit Project Board, Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive 24 Digital Signal Processing HP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal testing machine 26 Electrical & Electronics Measurement Lab - II M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 27 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 26 Elec	1 /7		
18 Control & Instrumentation Lab Data acquisition system, Lead-lag 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek 19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE 21 Design & Analysis Of Algorithim 25 computer and softwares 22 Digital Communication PSK Mod &De MOD Trainer, Delta Mod & De Mod 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De 24 Digital Signal Processing HP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest 25 Drawing Laboratory Steel Tape, Weight Balance,Compression machine – 200 Ton,Universal testing machine – 200 Ton,Universal testing machine 26 Electrical & Electronics BH curve by using CRO, Spectrum malyzer,calibration of meters by using Potentiometer, Q meter, BH curve by using CRO. 27 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 29 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip 29 Electro Mechanical Lab I M-G set(AC),M-G set(17	Concrit & Structural Lab	
compensator, Šervo motor, linear system 19 Control & Simulation Lab 16PC with 160GB Hard disk,1GB Ram, Microtek 20 Data Structure 2SNOS COMPUTERS WITH RELATED SOFT WARE 21 Design & Analysis Of Algorithin 2S computer and softwares 22 Digital Communication PSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, FSK Mod & De MOD Trai 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive 24 Digital Signal Processing HP DX 2280, GRS41 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance, Compression testing,machine – 200 Ton, Universal testing machine 26 Electrical & Electronics BH curve by using CRO, Spectrum analyzer, calibration of meters by using Potentiometer, Q meter, DM using CRO. 29 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set, series motor,Induction Motor 20 English Communication Lab M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set, series motor,Induction Motor 27 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip	1.0		
simulators, Strain gauge, T 19 Control & Simulation Lab 16PC with 160GB Hard disk, 1GB Ram, Microtek UPS,LG TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 22 Digital Communication Techniques PSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Electronics Circuit Project Board , Moulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive 24 Digital Signal Processing HP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal testing machine 26 Electrical & Electronics BH curve by using CRO, Spectrum malyzer,calibration of meters by using Potentiometer, Q meter, 27 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 29 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 30 English Communication Lab The Sky Pronounciation Suit, The Study Skills Success, Renet, Comp	18	Control & Instrumentation Lab	
19 Control & Simulation Lab 16PC with160GB Hard disk,1GB Ram, Microtek UPS,LG TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 22 Digital Communication Techniques PSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal testing machine 26 Electrical & Electronics BH curve by using CRO, Spectrum analyzer,calibration of meters by using Potentiometer, Q meter, 27 Electrical & Electronics Spectrum analyzer,calibration of meters by using Potentiometer, Q meter, BH curve by using CRO. 28 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 29 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 31 Environmental Laboratory Sound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, H			
UPS,LG TFT Monitor, Matlab software, SplitAC, Window AC, 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 22 Digital Communication Techniques PSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive 24 Digital Signal Processing HP DX 2280, GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal testing machine 26 Electrical & Electronics Measurement Lab - II Spectrum analyzer,calibration of meters by using Potentiometer, Q meter, 27 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 29 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 30 English Communication Lab Success, Renet, Computer 31 nos Sound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness. 32 Fluid Mechanics No			
Window AC, 20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 22 Digital Communication Techniques PSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive 24 Digital Signal Processing HP DX 2280, GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance, Compression testing,machine – 200 Ton, Universal testing machine 26 Electrical & Electronics Measurement Lab – II BH curve by using CRO, Spectrum analyzer, calibration of meters by using Potentiometer, Q meter, 27 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 30 English Communication Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 31 Environmental Laboratory Sound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness. 32 Fluid Mechanics	19	Control & Simulation Lab	
20 Data Structure 25NOS COMPUTERS WITH RELATED SOFT WARE AND EQUIPMENTS 21 Design & Analysis Of Algorithim Lab 25 computer and softwares 22 Digital Communication Techniques PSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, ASK Mod & De MOD Trainer, SK Mod & De Mod Trainer, ASK Mod & De MOD Trainer, Delta Mod & De Mod Trainer, SK Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive 24 Digital Signal Processing HP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal testing machine 26 Electrical & Electronics Measurement Lab - I BH curve by using CRO, Spectrum analyzer,calibration of meters by using Potentiometer, Q meter, BH curve by using CRO. 28 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 30 English Communication Lab M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 31 Environmental Laboratory Sound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness. 32 Fluid Mechanics Notch Setup, Small orifice appts, C			UPS,LG TFT Monitor, Matlab software, SplitAC,
21 Design & Analysis Of Algorithim Lab 25 computer and softwares 22 Digital Techniques Communication Techniques PSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 9, Desofter 1 Multiplexer 9, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine – 200 Ton,Universal testing machine 26 Electrical & Electronics Measurement Lab – I BH curve by using CRO, Spectrum analyzer,Calibration of meters by using Potentiometer, Q meter, BH curve by using CRO. 28 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,Slip ring motor,Turbo set,series motor,Induction Motor 29 Electro Mechanical Lab II M-G set(AC),M-G set(DC),Shunt Motor,rectifier,Slip ring motor,Turbo set,series motor,Induction Motor 31 Environmental Laboratory Sound Le			
21 Design & Analysis Of Algorithim Lab 25 computer and softwares 22 Digital Techniques Communication Prechriques PSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive 24 Digital Signal Processing HP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal testing machine 26 Electrical & Electronics Measurement Lab - II BH curve by using CRO, Spectrum analyzer,calibration of meters by using Potentiometer, Q meter, BH curve by using CRO. 28 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set, series motor,Induction Motor 29 Electro Mechanical Lab II M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set, series motor,Induction Motor 31 Environmental Laboratory Sound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness. 32 Fluid Mechanics Notch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, junkers calorimeter 34 Heat Transfer Air condition, Refrigeration Test Bench, Emi	20	Data Structure	25NOS COMPUTERS WITH RELATED SOFT WARE
LabPSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MoD Trai23Digital Electronics CircuitProject Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive24Digital Signal ProcessingHP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-125Drawing LaboratorySteel Tape, Weight Balance,Compression machine26Electrical & Electronics Measurement Lab – IIBH curve by using CRO, Spectrum analyzer,calibration of meters by using Potentiometer, Q meter,27Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.33Fuel Technologyjunkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump			AND EQUIPMENTS
LabPSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MoD Trai23Digital Electronics CircuitProject Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive24Digital Signal ProcessingHP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-125Drawing LaboratorySteel Tape, Weight Balance,Compression machine26Electrical & Electronics Measurement Lab – IIBH curve by using CRO, Spectrum analyzer,calibration of meters by using Potentiometer, Q meter,27Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.33Fuel Technologyjunkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	21	Design & Analysis Of Algorithim	25 computer and softwares
22 Digital Communication PSK Mod &De MOD Trainer, Delta Mod & De Mod Trainer, ASK Mod & De MOD Trainer, FSK Mod & De Mod Trainer, ASK Mod & De MOD Trai 23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive 24 Digital Signal Processing HP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal testing machine 26 Electrical & Electronics BH curve by using CRO, Spectrum analyzer,calibration of meters by using Potentiometer, Q meter, 27 Electro Mechanical Lab - I Potentiometer, Q meter, BH curve by using CRO. 28 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 29 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 31 Environmental Laboratory Sound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness. 32 Fluid Mechanics Notch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, Spr 33 Fuel Technology junkers calorimeter 34 Hea			•
TechniquesTrainer, FSK Mod & De Mod Trainer, ASK Mod & De MOD Trai23Digital Electronics CircuitProject Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive24Digital Signal ProcessingHP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-125Drawing LaboratorySteel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal testing machine26Electrical & ElectronicsBH curve by using CRO, Spectrum analyzer,calibration of meters by using Potentiometer, Q meter,27Electroid & ElectronicsSpectrum analyzer,calibration of meters by using CRO.28Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabSound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, Critical Heat Transfer34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	22		PSK Mod & De MOD Trainer, Delta Mod & De Mod
De MOD Trai23Digital Electronics CircuitProject Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive Multiplexer 8 to 1 and 1 to 8, Shift Register Unive moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-125Drawing LaboratorySteel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal testing machine26Electrical & Electronics Measurement Lab - IIBH curve by using CRO, Spectrum analyzer,calibration of meters by using Potentiometer, Q meter, BH curve by using CRO.28Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, Sinsivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump			
23 Digital Electronics Circuit Project Board , Modulo-n-couner, Multiplexer- De Multiplexer 8 to 1 and 1 to 8, Shift Register Unive 24 Digital Signal Processing HP DX 2280,GR541 AV & & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-1 25 Drawing Laboratory Steel Tape, Weight Balance,Compression testing,machine – 200 Ton,Universal testing machine 26 Electrical & Electronics Measurement Lab – II BH curve by using CRO, Spectrum analyzer,calibration of meters by using Potentiometer, Q meter, BH curve by using CRO. 28 Electro Mechanical Lab I M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 29 Electro Mechanical Lab II M-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor 31 Environmental Laboratory Sound Level Meter, Water Quality Analysis, Air Quality Analysis, Success, Renet, Computer 31 nos 32 Fluid Mechanics Notch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, For 34 Heat Transfer Air condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For 35 Hydraulic Machine Notch Setup, Small orifice appts, Centrifugal pump			
Multiplexer 8 to 1 and 1 to 8, Shift Register Unive24Digital Signal ProcessingHP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-125Drawing LaboratorySteel Tape, Weight Balance,Compression testing,machine - 200 Ton,Universal testing machine26Electrical & Electronics Measurement Lab – IIBH curve by using CRO, Spectrum analyzer,calibration of meters by using Potentiometer, Q meter,27Electrical & Electronics Measurement Lab – ISpectrum analyzer,calibration of meters by using Potentiometer, Q meter, BH curve by using CRO.28Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication Lab unication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, For34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	23	Digital Electronics Circuit	
24Digital Signal ProcessingHP DX 2280,GR541 AV & 17" s7540 Colour moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-125Drawing LaboratorySteel Tape, Weight Balance,Compression testing,machine – 200 Ton,Universal testing machine26Electrical & Electronics Measurement Lab – IIBH curve by using CRO, Spectrum analyzer,calibration of meters by using Potentiometer, Q meter,27Electrical & Electronics Measurement Lab – ISpectrum analyzer,calibration of meters by using Potentiometer, Q meter, BH curve by using CRO.28Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental Laboratory appts, Orifice meter appts, Impact of jet appts, junkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	20	Digital Dicertoines Chealt	
25moniter, Ups-600va, ORCAD P-SPICE, Latest Version, Spartan-125Drawing LaboratorySteel Tape, Weight Balance, Compression testing, machine - 200 Ton, Universal testing machine26Electrical & Electronics Measurement Lab - IIBH curve by using CRO, Spectrum analyzer, calibration of meters by using Potentiometer, Q meter,27Electrical & Electronics Measurement Lab - ISpectrum analyzer, calibration of meters by using Potentiometer, Q meter, BH curve by using CRO.28Electro Mechanical Lab IM-G set(AC), M-G set(DC), Shunt Motor, rectifier, slip ring motor, Turbo set, series motor, Induction Motor29Electro Mechanical Lab IIM-G set(AC), M-G set(DC), Shunt Motor, rectifier, slip ring motor, Turbo set, series motor, Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, junkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	24	Digital Signal Processing	
25Drawing LaboratorySteelTape,WeightBalance,Compression testing,machine26Electrical & Electronics Measurement Lab – IIBHcurvebyusingCRO,Spectrum analyzer,calibration of Potentiometer, Q meter,27Electrical & Electronics Measurement Lab – ISpectrum analyzer,calibration of Potentiometer, Q meter,meters byusing CRO.28Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, for34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	47	Digital Signal Trocessing	
25Drawing LaboratorySteelTape,WeightBalance,Compression26Electrical & ElectronicsBHcurvebyusingCRO,Spectrum26Electrical & ElectronicsBHcurvebyusingCRO,Spectrum27Electrical & ElectronicsSpectrum analyzer,calibration ofmetersbyusing27Electrical & ElectronicsSpectrum analyzer,calibration ofmeters byusing28Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabSuccess, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts,34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump			
26Electrical & Electronics Measurement Lab – IIBH curvecurveby usingCRO, metersSpectrum analyzer, calibration27Electrical & Electronics Measurement Lab – IISpectrum analyzer, calibration of Potentiometer, Q meter,Spectrum analyzer, calibration of metersSpectrum meters28Electro Mechanical Lab IM-G set(AC), M-G set(DC), Shunt Motor, rectifier, slip ring motor, Turbo set, series motor, Induction Motor29Electro Mechanical Lab IIM-G set(AC), M-G set(DC), Shunt Motor, rectifier, slip ring motor, Turbo set, series motor, Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, junkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	05	Drowing Laboratory	
26Electrical & Electronics Measurement Lab – IIBH curvecurveby usingCRO, Spectrum analyzer,calibration27Electrical & Electronics Measurement Lab – ISpectrum analyzer,calibration of Potentiometer, Q meter,Spectrum analyzer,calibration of metersSpectrum analyzer,calibration of meters28Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental Laboratory appts, Orlice meter appts, Impact of jet appts, junkers calorimeter34Heat TransferAir condition, Air condition, For35Hydraulic MachineNotch Setup, Small orlice appts, Centrifugal pump	23	Drawing Laboratory	
26Electrical & Electronics Measurement Lab – IIBH curvecurveby usingCRO, metersSpectrum analyzer, calibration27Electrical & Electronics Measurement Lab – ISpectrum analyzer, calibration of Potentiometer, Q meter,Meters by using Potentiometer, Q meter,28Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, For34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump			
Measurement Lab – IIanalyzer,calibration of Potentiometer, Q meter,27Electrical & Electronics Measurement Lab – ISpectrum analyzer,calibration of meters by using Potentiometer, Q meter, BH curve by using CRO.28Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, for34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	00	Flootnigel 9 El t	
Potentiometer, Q meter,27Electrical & Electronics Measurement Lab – ISpectrum analyzer, calibration of meters by using Potentiometer, Q meter, BH curve by using CRO.28Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, Finissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	26		БП curve by using CRO, Spectrum
27Electrical & Electronics Measurement Lab – ISpectrum analyzer, calibration of meters by using Potentiometer, Q meter, BH curve by using CRO.28Electro Mechanical Lab IM-G set(AC), M-G set(DC), Shunt Motor, rectifier, slip ring motor, Turbo set, series motor, Induction Motor29Electro Mechanical Lab IIM-G set(AC), M-G set(DC), Shunt Motor, rectifier, slip ring motor, Turbo set, series motor, Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, For34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump		Measurement Lab – II	
Measurement Lab - IPotentiometer, Q meter, BH curve by using CRO.28Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, Fuel Technology34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	~=		
28Electro Mechanical Lab IM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, junkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	27		
ring motor,Turbo set,series motor,Induction Motor29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, junkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump			
29Electro Mechanical Lab IIM-G set(AC),M-G set(DC),Shunt Motor,rectifier,slip ring motor,Turbo set,series motor,Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, junkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	28	Electro Mechanical Lab I	
ring motor,Turbo set,series motor,Induction Motor30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts,33Fuel Technologyjunkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump			
30English Communication LabThe Sky Pronounciation Suit, The Study Skills Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts,33Fuel Technologyjunkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	29	Electro Mechanical Lab II	
Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts,33Fuel Technologyjunkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump			
Success, Renet, Computer 31 nos31Environmental LaboratorySound Level Meter, Water Quality Analysis, Air Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts,33Fuel Technologyjunkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump	30	English Communication Lab	The Sky Pronounciation Suit, The Study Skills
31Environmental Laboratory Quality Analysis, BUD, LOD, Hardness.32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts,33Fuel Technologyjunkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump			
32 Fluid Mechanics Notch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts, 33 Fuel Technology junkers calorimeter 34 Heat Transfer Air condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For 35 Hydraulic Machine Notch Setup, Small orifice appts, Centrifugal pump	31	Environmental Laboratory	Sound Level Meter, Water Quality Analysis, Air
32Fluid MechanicsNotch Setup, Small orifice appts, Centrifugal pump appts, Orifice meter appts, Impact of jet appts,33Fuel Technologyjunkers calorimeter34Heat TransferAir condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For35Hydraulic MachineNotch Setup, Small orifice appts, Centrifugal pump			
appts, Orifice meter appts, Impact of jet appts, 33 Fuel Technology 34 Heat Transfer Air condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For 35 Hydraulic Machine	32	Fluid Mechanics	
33 Fuel Technology junkers calorimeter 34 Heat Transfer Air condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For 35 Hydraulic Machine Notch Setup, Small orifice appts, Centrifugal pump			
34 Heat Transfer Air condition, Refrigeration Test Bench, Emissivity, Critical Heat flux, Pin-fin apparatus, For 35 Hydraulic Machine Notch Setup, Small orifice appts, Centrifugal pump	33	Fuel Technology	
Emissivity, Critical Heat flux, Pin-fin apparatus, For 35 Hydraulic Machine Notch Setup, Small orifice appts, Centrifugal pump			
For 35 Hydraulic Machine Notch Setup, Small orifice appts, Centrifugal pump	5-1		Emissivity Critical Heat flux Din fin apparatus
35 Hydraulic Machine Notch Setup, Small orifice appts, Centrifugal pump			
	25	Hudroulio Machina	
appls, Ornice meter appls, impact of jet appls,	33	inyuraune macinne	
			apples, Ornice meter apples, impact of jet apples,

36	Hydroulic Lab	Turbine, Metacentric, Notch Setup, Small orifice
		appts, Centrifugal pump appts, Orifice meter
		appts,
37	Irrigation Laboratory	Models
38	Java Programming Laboratory	25 computer with relative softwares
39	Machine Shop And Fabrication	flow through orifice & mouthpiece apparatus,
09		
	Programme	matacentric height appartus, determination of
		moment of
40	Mass Transfer Lab	"Steam Distillation, Steam distillation setup, Plate
		type absorption tower, Waited wall tower.
41	Material Testing	Water absorption test for Bricks, Brick Testing
	material rooting	Machine, Set of sieves for determining fineness
		modu
42	Material Testing Lab	Universal Testing m/c (50 kg-m), Brinell Hardness
		Testing m.c 3000 kgf, Rockwell hadness Tester,
		Spr
43	Mechanical Engineering	Single cylinder disel engine, Twin cylinder disel
	meenamear Engineering	engine, Multi cylinder petrol engine, Air Compre
44	Mechanical Engineering -1	
44	Mechanical Engineering -1	Single cylinder disel engine, Twin cylinder disel
		engine, Multi cylinder petrol engine, Air-compres
45	Mechanical Operation	"Plate & frame Filter Press, Ball mill., Roll crosser,
		Trommel, Froth flotation cell, Plate & frame
46	Мр & Мс	8085, 8086 Trainer with 5v Power Supply, 8086
	inp of inc	mpmc trainer (86 LCD), Stepper motor interface
		with st
47	Network Devices Lab	Transmission line system, AC-DC Transient, Filtr
		circuit.
48	Networking Lab	45 nos Desktop with Core 2 duo Processor, 160
	U U	GB HDD, 1GB MB RAM
49	Numerical Computation & Solid	20 Nos of Computers, Matlab, Autocad, ProE,
12	Modelling Laboratory	Catia, Solidworks Softwares
50		
50	Operating System Lab	25 nos of computer with related softwares as per
		requered for lab
51	Physics	Bar Pendulum, Telescope, Ultrasonic
		Interferometer, Potentiometer, Carey-Foster's
		Bridge, Steward an
52	Power Electronics Lab	Converter, Inverter, Cyclo converter, commutator, 3-
01		ph Bridge Converter, speed control of D.C. Motor by
FO	Derroy Creators Laborators	
53	Power System Laboratory	Alternator Pretection System with Relay, Cable
		Fault Locator (Varley Loop Test), Over-Current
		Relay
54	Process Control Lab	Control Valve Characteristics, Penumatic P+I
		Controller, Temperature, Cascade Control Trainer,
		Press
55	Production Enga 1	
55	Production Engg -1	Single phase Welding machine, 220A TIG welding
		machine.
56	Programming In C Lab	25 nos Desktop with Core 2 duo Processor, 160
		GB HDD, 1GB RAM
57	Refrigeration & Air Conditioning	Air Conditioning Test Rig (Window & Duct Type),
	& Mechanical Measurement	Vapour Compression System, Vapour Absortion
F 0	Laboratory	System
58	Research	Universal Testing m/c (50 kg-m), Brinell Hardness
		Testing m.c 3000 kgf, Research equipments
59	Surveying Lab I	Measurement of Traverse with chain - 2 sets,
		Traversing by compass survey - 2 sets, Plane Table
		Surv
	Surveying Lob II	
60	Surveying Lab II	Measurement of Traverse with chain - 2 sets,
60		
60		Traversing by compass survey - 2 sets, Plane Table
		Sur
60 61	Transportation Lab	

62	VLSI		Model Hp D 260 Piv,2.4ghz,256mb Ram,40gb Hdd With Combo Drive, Fpga Kits With Smps And Manuals, Cpld
63	Water Suppling & Laboratory	Sanitary	Models

• List of Experimental Setup in each Laboratory/ Workshop

Sl. No	Name of the Lab	Experimental Setup		
01	Mechanical Workshop	Welding machine - 12 Nos, Milling machine - 1		
		Nos,Drilling machine – 4 Nos,Shaping		
02	Workshops & Production	TIG welding machine HF, PUG Cutting machine, Single phase Welding machine, 220A TIG welding machi		

• Computing Facilities

- Internet Bandwidth **155 mbps**
- Number and configuration of System 400
- Total number of system connected by LAN 400
- Total number of system connected by WAN 400
- Major software packages available: MS Office, Oracle, Pythone IDE, My SQL, JAM, Android Studio, Visual Studio, Tableau Studio, Turbo C & C++, SQL Server Management Studio, Hadoop, Penta Ho etc.
- Special purpose facilities available: 3D experience, Cyberrom.
- Innovation Cell Yes
- Social Media Cell **Yes**
- Compliance of National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments. Not Applicable
- List of facilities available
 - Games and Sports Facilities Yes (Basket Ball, Table Tennis, Lawn Tennis, Volley Ball, Badminton, Annual sports, Inter University Sports, Inter college sports etc.)
 - Extra-Curricular Activities Yes (Music, Dance, NSS, NCC, Judo, Yoga etc)
 - Soft Skill Development Facilities Yes (Communication skill, Personal Development etc.)

• Teaching Learning Process

- Curricular and Syllabus for each of the programmes as approved by the University Yes
- Academic Calendar of the University Yes
- Academic Time Table with the name of the Faculty members handling the Course Yes
- Teaching Load of each Faculty **16 hours**
- Internal Continuous Evaluation System and place Yes
- Student's assessment of Faculty, System in place Yes

• For each Post Graduate Courses give the following

- Title of the Course : Communication System, VLSI Design, Mechanical Engineering
- Curricula and Syllabi Yes
- Laboratory facilities exclusive to the Post Graduate Course Yes

• Special Purpose

- Software, all design tools in case Yes
- Academic Calendar and frame work Yes

16. Enrollment of students in the last 3 years

Under Graduate Programme

Sl. No	Department	Year (2019-20)	Year (2018-19)	Year (2017-18)
1	Agriculture Engineering	60	48	60
2	Computer Science & Engineering	60	59	59
3	Electrical & Electronics Engineering	21	3	2
4	Electronics & Communication Engg.	24	8	29

5	Mechanical Engineering	60	12	25
6	Chemical Engineering	0	0	1
7	Civil Engineering	44	6	6

Post Graduate Programme

Sl. No	Department	Year (2019-20)	Year (2018-19)	Year(2017-18)
1	Mechanical Engineering	0	0	0
2	Communication System	0	0	0
3	VLSI Design	0	0	0

17. List of Research Projects/ Consultancy works

- Number of Projects carried out, funding agency, Grant received Nil -
- Publications(if any) out of research in last three years out of masters projects Nil -
- Industry Linkage Yes
- MoUs with Industries (minimum 3) Dassault Systems, Selco Foundation, Robert Bosch Engg Buss & Buss Sol Pvt. Lt.
- 18. LoA and subsequent EoA till the current Academic Year Yes
- 19. Accounted audited statement for the last three years Yes
- 20. Best Practices adopted, if any -

ITC based MIS for students & parents to know the academic performance, attendance, university results and all related communications and announcements.

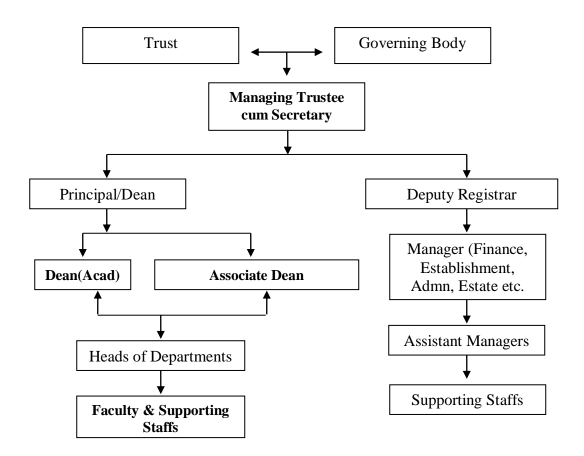
Note: Suppression and/or misrepresentation of information shall invite appropriate penal action.

The website shall be dynamically updated with regard to Mandatory Disclosures

Prof.(Dr) P. Srinivasa Rao PRINCIPAL

ANNEXURE - I

JAGANNATH INSTITUTE FOR TECHNOLOGY & MANAGEMENT PARALAKHEMUNDI ORGANIZATIONAL CHART



ANNEXURE - II

STUDENTS ADMISSION LIST FOR THE YEAR 2019-20

	AGRICULTURAL ENGINEERING						
SI. No	Regd. No.	Name of the Students	Gender	Branch	Religion	Category	
1	193001170001	ARINDAM CHATTARAJ	MALE	AGTECH	HINDU	GEN	
2	193001170002	MIMANSA DASMAL	FEMALE	AGTECH	HINDU	GEN	
3	193001170003	DEBJIT MAITY	MALE	AGTECH	HINDU	GEN	
4	193001170004	SWATALINA TRIPATHY	FEMALE	AGTECH	HINDU	GEN	
5	193001170005	SHREEDATTA SATAPATHY	FEMALE	AGTECH	HINDU	GEN	
6	193001170006	SOUMYA SUCHARITA GIRI	FEMALE	AGTECH	HINDU	OBC	
7	193001170007	AMARA HEMASUNDAR	MALE	AGTECH	HINDU	OBC	
8	193001170008	BIBHUTI BHUSAN PRAMANIK	MALE	AGTECH	HINDU	SEBC	
9	193001170010	BANDAN KUMAR MAHARANA	MALE	AGTECH	HINDU	OBC	
10	193001170012	ALAKA DASH	FEMALE	AGTECH	HINDU	GEN	
11	193001170013	AMIT KUMAR MISHRA	MALE	AGTECH	HINDU	GEN	
12	193001170014	BONU BALA SAIPAVAN	MALE	AGTECH	HINDU	OBC	
13	193001170015	SONU SAW	MALE	AGTECH	HINDU	GEN	
14	193001170016	RAJU GIRI	MALE	AGTECH	HINDU	GEN	
15	193001170017	SUBHASISH SAHOO	MALE	AGTECH	HINDU	GEN	
16	193001170018	BISWAJEET KULDEEP	MALE	AGTECH	HINDU	SC	
17	193001170019	JANGYASENI BARIK	FEMALE	AGTECH	HINDU	OBC	
18	193001170020	MRUTYUNJAYA PRADHAN	MALE	AGTECH	HINDU	ОВС	
19	193001170021	BASANT BADAL SINGH DHAKAD	MALE	AGTECH	HINDU	SEBC	
20	193001170022	TRUPTI RANJAN SAHU	FEMALE	AGTECH	HINDU	OBC	
21	193001170023	K.PRABHU KUMAR	MALE	AGTECH	HINDU	GEN	
22	193001170024	PRAGNEE PRIYA SINGH	FEMALE	AGTECH	HINDU	GEN	
23	193001170025	K.SAGAR KUMAR	MALE	AGTECH	HINDU	ОВС	
24	193001170026	MANISH KUMAR SINGH	MALE	AGTECH	HINDU	OBC	
25	193001170027	PRATIK DAS	MALE	AGTECH	HINDU	GEN	
26	193001170028	PRABEENA KUMAR PATTNAIK	MALE	AGTECH	HINDU	GEN	
27	193001170029	DEBASISH RATH	MALE	AGTECH	HINDU	GEN	
28	193001170030	ASHISH KUMAR SENAPATI	MALE	AGTECH	HINDU	GEN	
29	193001170031	BISWAJIT JENA	MALE	AGTECH	HINDU	OBC	
30	193001170032	BHADRAKSHYEE BEHERA	FEMALE	AGTECH	HINDU	SC	
31	193001170033	SANAT KUMAR UPADHYAY	MALE	AGTECH	HINDU	GEN	
32	193001170034	PRAVEEN KUMAR PATRO	MALE	AGTECH	HINDU	GEN	
33	193001170035	U.SUNEEL	MALE	AGTECH	HINDU	SEBC	
34	193001170036	SAI ANSUMAN PADHI	MALE	AGTECH	HINDU	GEN	
35	193001170037	SAI KIRAN BISOI	MALE	AGTECH	HINDU	OBC	
36	193001170038	ARCHANA MUDULI	FEMALE	AGTECH	HINDU	OBC	

37	193001170039	ASHUTOSH PANDA	MALE	AGTECH	HINDU	GEN
38	193001170040	ANUPAM MALLIK	MALE	AGTECH	HINDU	SC
39	193001170041	SAMPRITA NAYAK	FEMALE	AGTECH	HINDU	GEN
40	193001170042	HRUTI PRASAD PANIGRAHI	MALE	AGTECH	HINDU	GEN
41	193001170043	BARENYA MISHRA	MALE	AGTECH	HINDU	GEN
42	193001170044	CHAKRADHAR GUDLA	MALE	AGTECH	HINDU	SEBC
43	193001170045	K.NATRAJ	MALE	AGTECH	HINDU	SEBC
44	193001170046	APURBA RANJAN MISHRA	FEMALE	AGTECH	HINDU	GEN
45	193001170047	KIRTI PRIYADARSHINI	FEMALE	AGTECH	HINDU	SEBC
46	193001170048	DEBI PRASAD DHAL	MALE	AGTECH	HINDU	OBC
47	193001170049	SIDHARTH RANJAN SARANGI	MALE	AGTECH	HINDU	GEN
48	193001170050	SANGEETA BISWAL	FEMALE	AGTECH	HINDU	GEN
49	193001170052	RAJESH BALABANTA	MALE	AGTECH	HINDU	GEN
50	193001170009	DIBYA DARSHINI RAUT	FEMALE	AGTECH	HINDU	GEN
51	193001170051	PUSPENDU KUMAR NAYAK	MALE	AGTECH	HINDU	GEN
52	193001170053	SHOBHAN KUMAR ROUL	MALE	AGTECH	HINDU	GEN
53	193001170054	BISHNU CHARAN MAJHI	MALE	AGTECH	HINDU	ST
54	193001170055	SUBHASMITA PRADHAN	FEMALE	AGTECH	HINDU	SEBC
55	193001170056	PALLELA LALITHA SAI SREE	FEMALE	AGTECH	HINDU	GEN
56	193001170057	PAPRI MUKHERJEE	FEMALE	AGTECH	HINDU	GEN
57	193001170058	ABHISHEK BIBHAR	MALE	AGTECH	HINDU	SC
58	193001170060	DIVAKAR KUMAR	MALE	AGTECH	HINDU	GEN
59	193001170061	SUBHASHREE BIJAYALAXMI	FEMALE	AGTECH	HINDU	OBC
60	193001220002	HIMANSHU SEKHAR BEHERA	MALE	AGTECH	HINDU	OBC
		COMPUTER SCIENCE & EN	GINEERIN	G		
SI. No	Regd. No.	Name of the Students	Gender	Branch	Religion	Category
1	190101120001	RITWIKA PANIGRAHI	FEMALE	CSE	HINDU	GEN
2	190101120002	CH.K.SUMANTH KUMAR	MALE	CSE	HINDU	EWS
3	190101120003	GONDU GANESH	MALE	CSE	HINDU	OBC
4	190101120004	ISHA RAUTO	FEMALE	CSE	HINDU	GEN
5	190101120005	Y.ASHOK	MALE	CSE	HINDU	GEN
6	190101120006	V.JAYA SHANKAR	MALE	CSE	HINDU	ОВС
7	190101120007	BHARAT PRADHAN	MALE	CSE	HINDU	OBC
8	190101120008	M.HARSHITA	FEMALE	CSE		GEN
9		1	1			ОВС
	190101120009	BIBEK KUMAR PRADHAN	MALE	CSE	HINDU	OBC
10	190101120009 190101120010	BIBEK KUMAR PRADHAN K.RAJU KUMAR	MALE MALE	CSE CSE	HINDU HINDU	SC
10 11						
	190101120010	K.RAJU KUMAR	MALE	CSE	HINDU	SC
11	190101120010 190101120011	K.RAJU KUMAR SUSHRITA KABI	MALE FEMALE	CSE CSE	HINDU HINDU	SC GEN
11 12	190101120010 190101120011 190101120012	K.RAJU KUMAR SUSHRITA KABI KAMAKSHI PRASAD PANDA	MALE FEMALE MALE	CSE CSE CSE	HINDU HINDU HINDU	SC GEN GEN
11 12 13	190101120010 190101120011 190101120012 190101120013	K.RAJU KUMAR SUSHRITA KABI KAMAKSHI PRASAD PANDA POTNURU SRILAYA	MALE FEMALE MALE FEMALE	CSE CSE CSE CSE	HINDU HINDU HINDU HINDU	SC GEN GEN GEN

17	190101120017	V.SRI NIKHI	FEMALE	CSE	HINDU	GEN
18	190101120018	PRIYANKA POLAKI	FEMALE	CSE	HINDU	GEN
19	190101120019	DURGAMADHAVA PANIGRAHI	MALE	CSE	HINDU	GEN
20	190101120020	TARINI SIRISHA	MALE	CSE	HINDU	OBC
21	190101120021	DURGASI KAMALY	FEMALE	CSE	HINDU	SEBC
22	190101120022	P.SAHITYA	FEMALE	CSE	HINDU	OBC
23	190101120023	P.RAJESWARI	FEMALE	CSE	HINDU	OBC
24	190101120024	MONALISHA MAJHI	FEMALE	CSE	HINDU	SEBC
25	190101120025	K.NIHARIKA	FEMALE	CSE	HINDU	SEBC
26	190101120026	ASHIT KUMAR MAHARANA	MALE	CSE	HINDU	SEBC
27	190101120027	CH.HARIKA	FEMALE	CSE	HINDU	SEBC
28	190101120028	SAMBEET PRABEET	MALE	CSE	HINDU	GEN
29	190101120029	BINIT KUMAR SWALSINGH	MALE	CSE	CHRISTIAN	SEBC
30	190101120030	BUDDI RAKESH	MALE	CSE	HINDU	OBC
31	190101120031	СН.МАҮИКНА	FEMALE	CSE	HINDU	GEN
32	190101120032	U.MEGHANA	FEMALE	CSE	HINDU	GEN
33	190101120033	A.VENKATA ADITHYA	MALE	CSE	HINDU	GEN
34	190101120034	A.CHANDRA BISWAL	MALE	CSE	HINDU	OBC
35	190101120035	SANA BHARGAVI	FEMALE	CSE	HINDU	GEN
36	190101120036	AJAY KUMAR PRADHAN	MALE	CSE	HINDU	SEBC
37	190101120037	V.SRINIDHI	FEMALE	CSE	HINDU	GEN
38	190101120038	V.TARUN	MALE	CSE	HINDU	OBC
39	190101120039	P.KUSUMA	FEMALE	CSE	HINDU	OBC
40	190101120040	K.SAKETHU	MALE	CSE	HINDU	OBC
41	190101120041	P.DEVICHARAN	MALE	CSE	HINDU	OBC
42	190101120042	BISWOJIT MANGARAJ	MALE	CSE	HINDU	OBC
43	190101120043	AISHI ASHIRVAD MISHRA	FEMALE	CSE	HINDU	GEN
44	190101120044	ROHIT KUMAR SINGH	MALE	CSE	HINDU	GEN
45	190101120048	BINODINI KAR	FEMALE	CSE	HINDU	GEN
46	190101120055	ABHISHEK KUMAR	MALE	CSE	HINDU	GEN
47	190101120066	ABHISHEK KUMAR	MALE	CSE	HINDU	GEN
48	190101120069	ROHAN KUMAR	MALE	CSE	HINDU	SC
49	190101120074	AMARJEET PASWAN	MALE	CSE	HINDU	OBC
50	190101120075	RAHUL KUMAR YADAV	MALE	CSE	HINDU	OBC
51	190101120081	SURAJ BHARTI	MALE	CSE	HINDU	SC
52	190101120083	RUPESH KUMAR	MALE	CSE	HINDU	OBC
53	190101120085	MANISH KUMAR NIRALA	MALE	CSE	HINDU	SC
54	190101120088	NAVIN KUMAR YADAV	MALE	CSE	HINDU	OBC
55	190101120094	BABLU KUMAR	MALE	CSE	HINDI	GEN
56	190101120132	MD.JASIM ALAM	MALE	CSE	MUSLIM	OBC
57	190101120133	MD.IRFAN	MALE	CSE	MUSLIM	OBC
58	1901011120098	ANURAG KUMAR	MALE	CSE	HINDU	OBC

59	190101120045	G.TARUN	MALE	CSE	HINDU	GEN
60	190101120046	P.VARUN	MALE	CSE	HINDU	OBC
		MECHANICAL ENGIN	EERING	-	-	
SI. No	Regd. No.	Name of the Students	Gender	Branch	Religion	Category
1	190101160001	AMIT KUMAR RAJAK	MALE	MECH	HINDU	SC
2	190101160002	MEESALA UDAYA BHASKAR	MALE	MECH	HINDU	SEBC
3	190101160003	ALOK KUMAR SAHU	MALE	MECH	HINDU	OBC
4	190101160004	K.JAI KISHAN	MALE	MECH	HINDU	BC-A
5	190101160005	TADELA DURGA PRASAD	MALE	MECH	HINDU	OBC
6	190101160006	GOJJA KARTHIK	MALE	MECH	HINDU	SC
7	190101160007	POTNURU ABHIRAM MANI	MALE	MECH	HINDU	OBC
8	190101160008	M.ANIL KUMAR	MALE	MECH	HINDU	OBC
9	190101160009	KURA RAKESH	MALE	MECH	HINDU	GEN
10	190101160010	GOURI PRASAD PATNAIK	MALE	MECH	HINDU	GEN
11	190101160011	PYAE PHYO MG	MALE	MECH	BUDDHIST	GEN
12	190101160012	SASANAMU PAVAN KUMAR	MALE	MECH	HINDU	SEBC
13	190101160014	RAHUL KUMAR GUPTA	MALE	MECH	HINDI	OBC
14	190101160015	SHAMSH TABREZ	MALE	MECH	MUSLIM	GEN
15	190101160016	MD.JASIM KHAN	MALE	MECH	MUSLIM	GEN
16	190101160017	MOHAMMAD ASHRAF	MALE	MECH	MUSLIM	GEN
17	190101160018	AMAN KUMAR	MALE	MECH	HINDU	GEN
18	190101160019	VISHAL KUMAR	MALE	MECH	HINDU	OBC
19	190101160020	KAMALKISHOR KUMAR	MALE	MECH	HINDU	OBC
20	190101160021	SATYENDRA KUMAR	MALE	MECH	HINDU	GEN
21	190101160025	AMIT KUMAR GUPTA	MALE	MECH	HINDU	OBC
22	190101160023	AMIT KUMAR SAH	MALE	MECH	HINDU	OBC
23	190101160024	AMAN KUMAR SAH	MALE	MECH	HINDU	OBC
24	190101160022	RAMBABU RAM	MALE	MECH	HINDU	SC
25	190101160029	RAMJEE YADAV	MALE	MECH	HINDU	GEN
26	190101160027	RAKESH KUMAR MODI	MALE	MECH	HINDU	OBC
27	190101160030	ADITYA KUMAR	MALE	MECH	HINDU	GEN
28	190101160031	SURAJ KUMAR	MALE	MECH	HINDU	OBC
29	190101160036	MD.SHAMIM	MALE	MECH	MUSLIM	OBC
30	190101160032	SRIKANT KUMAR	MALE	MECH	HINDU	OBC
31	190101160035	SUNNY KUMAR	MALE	MECH	HINDU	OBC
32	190101160034	SAJAN KUMAR	MALE	MECH	HINDU	OBC
33	190101160033	SATRUDHAN KUMAR	MALE	MECH	HINDU	SC
34	190101160037	MD SAMIULLAH	MALE	MECH	MUSLIM	OBC
35	190101160038	ADARSH KUMAR	MALE	MECH	HINDU	OBC
36	190101160039	MITHILESH KUMAR	MALE	MECH	HINDU	OBC
37	190101160044	TATENDA SAMOYO	MALE	MECH	CHRISTIAN	GEN
38	190101160041	HEMANT KUMAR YADAV	MALE	MECH	HINDU	OBC

39	190101160040	NISHANT KUMAR	MALE	MECH	HINDU	GEN
40	190101160042	SAURAV KUMAR YADAV	MALE	MECH	HINDU	GEN
40	190101160043	OSAM KUMAR THAKUR	MALE	MECH	HINDU	GEN
42	190101160046	CHHOTU KUMAR	MALE	MECH	HINDU	OBC
43	190101160047	KUNDAN KUMAR BHARTI	MALE	MECH	HINDU	OBC
44	190101160045	ABHISHEK KUMAR	MALE	MECH	HINDU	OBC
45	190101160051	RAJNISH KUMAR	MALE	MECH	HINDU	GEN
46	190101160048	KANHAIYA KUMAR	MALE	MECH	HINDU	OBC
47	190101160049	SURAJ KUMAR PANDEY	MALE	MECH	HINDU	GEN
48	190101160050	RAJKUMAR THAKUR	MALE	MECH	HINDU	OBC
49	190101160052	PINTU KUMAR	MALE	MECH	HINDU	OBC
50	190101160053	EMMNUEL MATEVIYO	MALE	MECH	CHRISTIAN	GEN
51	190101160056	VISHAL KUMAR DUTTA	MALE	MECH	HINDU	GEN
52	190101160055	RAVI KUMAR DUTTA	MALE	MECH	HINDU	GEN
53	190101160062	SONU KUMAR	MALE	MECH	HINDU	OBC
54	190101160060	RANJAN KUMAR	MALE	MECH	HINDU	OBC
55	190101160061	VIKRAM KUMAR	MALE	MECH	HINDU	OBC
56	190101160058	AMAN KUMAR	MALE	MECH	HINDU	OBC
57	190101160059	ANKIT KUMAR	MALE	MECH	HINDU	OBC
58	190101160057	RANJAN KUMAR	MALE	MECH	HINDU	OBC
59	190101160063	GOVIND KUMAR	MALE	MECH	HINDU	OBC
60	190101160064	SATISH KUMAR	MALE	MECH	HINDU	GEN
		CIVIL ENGINEERI	NG	•	•	
SI.				_		
No	Regd. No.	Name of the Students	Gender	Branch	Religion	Category
NO 1	Regd. No. 190101110001	Name of the Students B.PURANDHAR REDDY	Gender MALE	Branch CIVIL	Religion HINDU	Category GEN
	-					
1	190101110001	B.PURANDHAR REDDY	MALE	CIVIL	HINDU	GEN
1 2	190101110001 190101110001	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA	MALE	CIVIL	HINDU HINDU	GEN OBC
1 2 3	190101110001 190101110001 190101110003	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH	MALE MALE MALE	CIVIL CIVIL CIVIL	HINDU HINDU HINDU	GEN OBC GEN
1 2 3 4	190101110001 190101110001 190101110003 190101110004	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH JONNA RAGHU BABU	MALE MALE MALE MALE	CIVIL CIVIL CIVIL CIVIL	HINDU HINDU HINDU HINDU	GEN OBC GEN OBC
1 2 3 4 5	190101110001 190101110001 190101110003 190101110004 190101110005	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH JONNA RAGHU BABU KUENLEY ZAM	MALE MALE MALE MALE FEMALE	CIVIL CIVIL CIVIL CIVIL CIVIL	HINDU HINDU HINDU HINDU BUDDHIST	GEN OBC GEN OBC GEN
1 2 3 4 5 6	190101110001 190101110001 190101110003 190101110004 190101110005 190101110006	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH JONNA RAGHU BABU KUENLEY ZAM KARMA DUPCHU	MALE MALE MALE MALE FEMALE MALE	CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL	HINDU HINDU HINDU HINDU BUDDHIST BUDDHIST	GEN OBC GEN OBC GEN GEN
1 2 3 4 5 6 7	190101110001 190101110001 190101110003 190101110004 190101110005 190101110006 190101110007	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH JONNA RAGHU BABU KUENLEY ZAM KARMA DUPCHU NARAYAN DULAL	MALE MALE MALE MALE FEMALE MALE MALE	CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL	HINDU HINDU HINDU HINDU BUDDHIST BUDDHIST HINDU	GEN OBC GEN OBC GEN GEN GEN
1 2 3 4 5 6 7 8	190101110001 190101110001 190101110003 190101110004 190101110005 190101110006 190101110007 190101110009	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH JONNA RAGHU BABU KUENLEY ZAM KARMA DUPCHU NARAYAN DULAL MOHAMMAD AQBAL	MALE MALE MALE MALE FEMALE MALE MALE MALE	CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL	HINDU HINDU HINDU BUDDHIST BUDDHIST HINDU MUSLIM	GEN OBC GEN OBC GEN GEN GEN GEN
1 2 3 4 5 6 7 8 9	190101110001 190101110001 190101110003 190101110004 190101110005 190101110006 190101110007 190101110009 190101110010	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH JONNA RAGHU BABU KUENLEY ZAM KARMA DUPCHU NARAYAN DULAL MOHAMMAD AQBAL DHIRAJ KUMAR	MALE MALE MALE MALE FEMALE MALE MALE MALE MALE	CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL	HINDU HINDU HINDU HINDU BUDDHIST BUDDHIST HINDU MUSLIM HINDU	GEN OBC GEN OBC GEN GEN GEN GEN SC
1 2 3 4 5 6 7 8 9 10	190101110001 190101110001 190101110003 190101110004 190101110005 190101110006 190101110007 190101110009 190101110010 190101110011	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH JONNA RAGHU BABU KUENLEY ZAM KARMA DUPCHU NARAYAN DULAL MOHAMMAD AQBAL DHIRAJ KUMAR ARVIND KUMAR	MALE MALE MALE MALE FEMALE MALE MALE MALE MALE	CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL	HINDU HINDU HINDU BUDDHIST BUDDHIST HINDU MUSLIM HINDU HINDU	GEN OBC GEN OBC GEN GEN GEN GEN SC OBC
1 2 3 4 5 6 7 8 9 10 11	190101110001 190101110001 190101110003 190101110004 190101110005 190101110006 190101110007 190101110009 190101110010 190101110011 190101110014	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH JONNA RAGHU BABU KUENLEY ZAM KARMA DUPCHU NARAYAN DULAL MOHAMMAD AQBAL DHIRAJ KUMAR ARVIND KUMAR SHERZAI	MALE MALE MALE MALE FEMALE MALE MALE MALE MALE MALE MALE	CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL	HINDU HINDU HINDU HINDU BUDDHIST BUDDHIST HINDU MUSLIM HINDU MUSLIM	GEN OBC GEN OBC GEN GEN GEN GEN SC OBC GEN
1 2 3 4 5 6 7 8 9 10 11 12	190101110001 190101110001 190101110003 190101110004 190101110005 190101110006 190101110007 190101110009 190101110010 190101110014 190101110014 190101110013	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH JONNA RAGHU BABU KUENLEY ZAM KARMA DUPCHU NARAYAN DULAL MOHAMMAD AQBAL DHIRAJ KUMAR ARVIND KUMAR SHERZAI ALIF KHAN	MALE MALE MALE MALE FEMALE MALE MALE MALE MALE MALE MALE	CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL	HINDU HINDU HINDU BUDDHIST BUDDHIST HINDU MUSLIM HINDU HINDU MUSLIM MUSLIM	GEN OBC GEN OBC GEN GEN GEN SC OBC GEN GEN
1 2 3 4 5 6 7 8 9 10 11 12 13	190101110001 190101110001 190101110003 190101110004 190101110005 190101110006 190101110007 190101110009 190101110010 190101110011 190101110013 190101110012	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH JONNA RAGHU BABU KUENLEY ZAM KARMA DUPCHU NARAYAN DULAL MOHAMMAD AQBAL DHIRAJ KUMAR ARVIND KUMAR SHERZAI ALIF KHAN CHITRANJAN KUMAR	MALE MALE MALE MALE FEMALE MALE MALE MALE MALE MALE MALE MALE	CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL	HINDU HINDU HINDU BUDDHIST BUDDHIST HINDU MUSLIM HINDU MUSLIM MUSLIM HINDI	GEN OBC GEN OBC GEN GEN GEN SC OBC GEN GEN SC
1 2 3 4 5 6 7 8 9 10 11 12 13 14	190101110001 190101110001 190101110003 190101110004 190101110005 190101110006 190101110007 190101110007 190101110010 190101110011 190101110014 190101110013 190101110012 190101110015	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH JONNA RAGHU BABU KUENLEY ZAM KARMA DUPCHU NARAYAN DULAL MOHAMMAD AQBAL DHIRAJ KUMAR ARVIND KUMAR SHERZAI ALIF KHAN CHITRANJAN KUMAR ROHIT KUMAR	MALE MALE MALE MALE FEMALE MALE MALE MALE MALE MALE MALE MALE	CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL CIVIL	HINDU HINDU HINDU BUDDHIST BUDDHIST HINDU MUSLIM HINDU HINDU MUSLIM HINDI HINDI HINDI	GEN OBC GEN OBC GEN GEN GEN SC OBC GEN GEN SC SC GEN
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	190101110001 190101110001 190101110003 190101110004 190101110005 190101110006 190101110007 190101110009 190101110010 190101110014 190101110013 190101110015 190101110016	B.PURANDHAR REDDY SWASTIK KUMAR GOUDA BISWAJIT SINGH JONNA RAGHU BABU KUENLEY ZAM KARMA DUPCHU NARAYAN DULAL MOHAMMAD AQBAL DHIRAJ KUMAR ARVIND KUMAR SHERZAI ALIF KHAN CHITRANJAN KUMAR ROHIT KUMAR	MALE MALE MALE MALE FEMALE MALE MALE MALE MALE MALE MALE MALE	CIVIL CIVIL	HINDU HINDU HINDU BUDDHIST BUDDHIST HINDU MUSLIM HINDU MUSLIM HINDU HINDI HINDI HINDI HINDI HINDI HINDI	GEN OBC GEN OBC GEN GEN GEN SC GEN SC GEN SC GEN PHD

19	190101110020	ANIL KUMAR	MALE	CIVIL	HINDU	SC
20	190101110042	SUDHIR KUMAR	MALE	CIVIL	HINDU	OBC
21	190101110030	ARUN KUMAR	MALE	CIVIL	HINDU	OBC
22	190101110025	PHULENDRA KUMAR	MALE	CIVIL	HINDU	SC
23	190101110029	KUNDAN KUMAR	MALE	CIVIL	HINDU	OBC
24	190101110022	ROHIT MALLICK	MALE	CIVIL	HINDU	SC
25	190101110029	KUNDAN KUMAR	MALE	CIVIL	HINDI	SC
26	190101110026	SUMIT KUMAR	MALE	CIVIL	HINDI	SC
27	190101110024	ALOK KUMAR	MALE	CIVIL	HINDI	GEN
28	190101110031	RAMNATH KUMAR	MALE	CIVIL	HINDI	OBC
29	190101110027	SANJEET KUMAR	MALE	CIVIL	HINDI	OBC
30	190101110032	GAUTAM KUMAR	MALE	CIVIL	HINDU	OBC
31	190101110033	AKBARI SABAWOON	MALE	CIVIL	MUSLIM	GEN
32	190101110034	MD.GULAM RAZA	MALE	CIVIL	MUSLIM	GEN
33	190101110037	LOKESH KUMAR	MALE	CIVIL	HINDU	GEN
34	190101110035	RAHUL KUMAR	MALE	CIVIL	HINDU	SC
35	190101110038	BABLU KUMAR PASWAN	MALE	CIVIL	HINDI	SC
36	190101110036	MANISH KUMAR CHOURASIA	MALE	CIVIL	HINDI	OBC
37	190101110039	AVIJEET RAJ	MALE	CIVIL	HINDI	OBC
38	190101110040	SUHAILA	FEMALE	CIVIL	MUSLIM	GEN
39	190101110041	ANIL KUMAR PAL	MALE	CIVIL	HINDU	OBC
40	190101110045	MOHAMMAD MUJTABA	MALE	CIVIL	MUSLIM	GEN
41	190101110042	SUDHIR KUMAR	MALE	CIVIL	HINDU	OBC
42	190101110043	MD.PERWEZ ALAM	MALE	CIVIL	MUSLIM	GEN
43	190101110044	MD.ZAID HUSSAIN	MALE	CIVIL	MUSLIM	GEN
44	190101110046	DIGAMBAR RAY	MALE	CIVIL	HINDU	SC
		ELECTRONICS & COMMUNICATION	ON ENGIN	IEERING		
SI. No	Regd. No.	Name of the Students	Gender	Branch	Religion	Category
1	190101130003	Y.TEJAKIRAN	MALE	ECE	HINDU	OBC
2	190101130002	M.INDUMATI	FEMALE	ECE	HINDU	SEBC
3	190101130001	CH.CHANDU	MALE	ECE	HINDU	GEN
4	190101130005	POLAKI DEVUBABU	MALE	ECE	HINDU	SEBC
5	190101130004	P.VENKATA RAJYA PAVAN SHARMA	MALE	ECE	HINDU	EWS
6	190101130006	M.TARAKESWAR	MALE	ECE	HINDU	OBC
7				ГСГ	HINDU	OBC
8	190101130008	M.MEGHANA	FEMALE	ECE	TINDO	
5	190101130008 190101130007	BIKASH KUMAR NAYAK	FEMALE MALE	ECE	CHRISTIAN	SEBC
9						SEBC GEN
	190101130007	BIKASH KUMAR NAYAK	MALE	ECE	CHRISTIAN	
9	190101130007 190101130009	BIKASH KUMAR NAYAK KYAW ZAVYU AUNG	MALE MALE	ECE ECE	CHRISTIAN BUDDHIST	GEN
9 10	190101130007 190101130009 190101130011	BIKASH KUMAR NAYAK KYAW ZAVYU AUNG ANEM SAI KRISHNA	MALE MALE MALE	ECE ECE ECE	CHRISTIAN BUDDHIST HINDU	GEN OBC
9 10 11	190101130007 190101130009 190101130011 190101130012	BIKASH KUMAR NAYAK KYAW ZAVYU AUNG ANEM SAI KRISHNA SUBHASH KUMAR	MALE MALE MALE MALE	ECE ECE ECE ECE	CHRISTIAN BUDDHIST HINDU HINDU	GEN OBC OBC

15	190101130017	RAVI KUMAR	MALE	ECE	HINDU	GEN
16	190101130019	JITESH KUMAR	MALE	ECE	HINDI	GEN
17	190101130018	KAUSHLENDRA KUMAR	MALE	ECE	HINDI	OBC
18	190101130020	AMIT CHAUDHARY	MALE	ECE	HINDU	SC
19	190101130021	SHANTANU KUMAR	MALE	ECE	HINDU	OBC
20	190101130022	DENG MARIAL GARANG LUAL	MALE	ECE	CHRISTIAN	GEN
21	190101130023	KAML NAYAN	MALE	ECE	HINDU	OBC
		ELECTRICAL & ELECTRONICS	ENGINEER	ING		
SI. No	Regd. No.	Name of the Students	Gender	Branch	Religion	Category
1	190101150001	TARIG MOHAMED MAKKI MOHAMED	MALE	EEE	MUSLIM	GEN
2	190101150002	ANJALI KUMARI	FEMALE	EEE	HINDU	OBC
3	190101150003	SWEETI KUMARI	FEMALE	EEE	HINDU	OBC
4	190101150004	MD.ASHFAQUE ANSARI	MALE	EEE	MUSLIM	OBC
5	190101150005	ADITYA KUMAR (RESERVATION SC)	MALE	EEE	HINDU	SC
6	190101150014	AMARJEET KUMAR	MALE	EEE	HINDI	GEN
7	190101150007	ABHISHEK KUMAR	MALE	EEE	HINDU	GEN
8	190101150008	PRITOSH KUMAR	MALE	EEE	HINDU	OBC
9	190101150009	PRABHAT RANJAN	MALE	EEE	HINDU	SC
10	190101150011	RAM SIKIL RAY	MALE	EEE	HINDU	OBC
11	190101150010	PRINCE KUMAR BHARTI	MALE	EEE	HINDU	SC
12	190101150015	PAWAN KUMAR	MALE	EEE	HINDU	OBC
13	190101150014	AMRJIT KUMAR	MALE	EEE	HINDU	GEN
14	190101150016	NILESH KUMAR	MALE	EEE	HINDI	OBC
15	190101150017	VIKASH KUMAR	MALE	EEE	HINDU	OBC
16	190101150019	OMKAR KUMAR	MALE	EEE	HINDU	GEN
17	190101150018	SIDDHARTH KUMAR	MALE	EEE	HINDU	SC
18	190101150020	NAWAB AHSAN	MALE	EEE	MUSLIM	GEN
19	190101150021	DURGESH KUMAR	MALE	EEE	HINDU	OBC
20	190101150022	BHUBANESWAR KUMAR	MALE	EEE	HINDU	GEN
21	190101150023	NAVNIT KUMAR	MALE	EEE	HINDU	SC
22	190101150024	ANKIT KUMAR	MALE	EEE	HINDU	GEN
23	190101150025	LINCOLN TANAKA AARON	MALE	EEE	CHRISTIAN	GEN
24	190101150026	AKLESH KUMAR	MALE	EEE	HINDU	OBC

ANNEXURE – III

List of candidates whose applicants have been received along with percentile/ percentage score for each of the qualifying examination in separate categories for open seats (2019-20)

SL NO.	REGN.NO.	NAME OF THE STUDENT	GENDER	BRANCH	HSC BOARD	10TH %	Intermediate	INTER %	Category
1	193001170033	SANAT KUMAR UPADHYAY	MALE	AGTECH	CBSE	68	CBSE	56	GEN
2	193001170005	SHREEDATTA SATAPATHY	FEMALE	AGTECH	BSE	70	CHSE	60	GEN
3	193001170006	SOUMYA SUCHARITA GIRI	FEMALE	AGTECH	BSE	74	CHSE	51	OBC
4	193001170008	BIBHUTI BHUSAN PRAMANIK	MALE	AGTECH	BSE	73	CHSE	63	SEBC
5	193001170004	SWATALINA TRIPATHY	FEMALE	AGTECH	BSE	68	CHSE	54	GEN
6	193001170010	BANDAN KUMAR MAHARANA	MALE	AGTECH	BSE	72	CHSE	56	OBC
7	193001170007	AMARA HEMASUNDAR	MALE	AGTECH	BSE	85	CHSE	79	OBC
8	193001170012	ALAKA DASH	FEMALE	AGTECH	BSE	81	CHSE	53	GEN
9	193001170014	BONU BALA SAIPAVAN	MALE	AGTECH	BSE	93	BIE	77	OBC
10	193001170013	AMIT KUMAR MISHRA	MALE	AGTECH	BSE	88	CHSE	56	GEN
11	193001170017	SUBHASISH SAHOO	MALE	AGTECH	ICSE	49	CHSE	54	GEN
12	193001170015	SONU SAW	MALE	AGTECH	WBSE	64	WBCHSE	62	GEN
13	193001170016	RAJU GIRI	MALE	AGTECH	WBSE	69	WCHSE	74	GEN
14	193001170009	DIBYA DARSHINI RAUT	FEMALE	AGTECH	CBSE	86	CBSE	65	GEN
15	193001170003	DEBJIT MAITY	MALE	AGTECH	WBCE	81	WCHSE	60	GEN
16	193001170001	ARINDAM CHATTARAJ	MALE	AGTECH	CBSE	93	CBSE	76	GEN
17	193001170002	MIMANSA DASMAL	FEMALE	AGTECH	ICSE	86	CBSE	70	GEN
18	193001170024	PRAGNEE PRIYA SINGH	FEMALE	AGTECH	BSE	86	CHSE	55	GEN
19	193001170018	BISWAJEET KULDEEP	MALE	AGTECH	BSE	49	CHSE	46	SC
20	193001170020	MRUTYUNJAYA PRADHAN	MALE	AGTECH	BSE	74	CHSE	56	OBC
21	193001170019	JANGYASENI BARIK	FEMALE	AGTECH	BSE	80	CHSE	57	OBC
22	193001170023	K.PRABHU KUMAR	MALE	AGTECH	TBSE	63	BIE	71	GEN
23	193001170022	TRUPTI RANJAN SAHU	FEMALE	AGTECH	BSE	70	CHSE	47	OBC
24	193001170021	BASANT BADAL SINGH DHAKAD	MALE	AGTECH	BSE	63	CHSE	59	SEBC
25	193001170025	K.SAGAR KUMAR	MALE	AGTECH	CBSE	62	BIE	88	OBC
26	193001170032	BHADRAKSHYEE BEHERA	FEMALE	AGTECH	BSE	77	CHSE	51	SC
27	193001170034	PRAVEEN KUMAR PATRO	MALE	AGTECH	BSE	76	BIE	89	GEN
28	193001170031	BISWAJIT JENA	MALE	AGTECH	BSE	83	CHSE	54	OBC
29	193001170030	ASHISH KUMAR SENAPATI	MALE	AGTECH	CBSE	77	CHSE	52	GEN
30	193001170029	DEBASISH RATH	MALE	AGTECH	BSE	76	CHSE	60	GEN
31	193001170027	PRATIK DAS	MALE	AGTECH	BSE	86	CHSE	74	GEN
32	193001170026	MANISH KUMAR SINGH	MALE	AGTECH	BSE	79	CHSE	58	OBC
33	193001170028	PRABEENA KUMAR PATTNAIK	MALE	AGTECH	bse	76	chse	57	GEN
34	193001170037	SAI KIRAN BISOI	MALE	AGTECH	BSE	77	CHSE	64	OBC
35	193001170036	SAI ANSUMAN PADHI	MALE	AGTECH	BSE	82	CHSE	61	GEN
36	193001170035	U.SUNEEL	MALE	AGTECH	BSE	58	CHSE	88	SEBC

37	193001170038	ARCHANA MUDULI	FEMALE	AGTECH	BSE	81	CHSE	53	OBC
38	193001170039	ASHUTOSH PANDA	MALE	AGTECH	BSE	72	CHSE	50	GEN
39	193001170043	BARENYA MISHRA	MALE	AGTECH	CBSE	100	CBSE	83	GEN
40	193001170040	ANUPAM MALLIK	MALE	AGTECH	BSE	57	CHSE	43	SC
41	193001170046	APURBA RANJAN MISHRA	FEMALE	AGTECH	BSE	73	CHSE	58	GEN
42	193001170044	CHAKRADHAR GUDLA	MALE	AGTECH	CBSE	74	CBSE	52	SEBC
43	193001170041	SAMPRITA NAYAK	FEMALE	AGTECH	BSE	95	CBSE	80	GEN
44	193001170042	HRUTI PRASAD PANIGRAHI	MALE	AGTECH	BSE	72	CHSE	51	GEN
45	193001170045	K.NATRAJ	MALE	AGTECH	CBSE	74	CBSE	66	SEBC
46	193001170047	KIRTI PRIYADARSHINI	FEMALE	AGTECH	BSE	73	CHSE	75	SEBC
47	193001170048	DEBI PRASAD DHAL	MALE	AGTECH	BSE	72	CHSE	66	OBC
48	193001170049	SIDHARTH RANJAN SARANGI	MALE	AGTECH	BSE	68	CHSE	58	GEN
49	190101110001	B.PURANDHAR REDDY	MALE	CIVIL	SSC	70	BIE	49	GEN
50	190101110001	SWASTIK KUMAR GOUDA	MALE	CIVIL	HSC	74	CHSE	45	OBC
51	193001170051	PUSPENDU KUMAR NAYAK	MALE	AGTECH	HSC	74	CHSE	51	GEN
52	190101120010	K.RAJU KUMAR	MALE	CSE	HSC	60	CHSE	70	SC
53	190101120011	SUSHRITA KABI	FEMALE	CSE	HSC	64	CHSE	65	GEN
54	190101120001	RITWIKA PANIGRAHI	FEMALE	CSE	HSC	98	CHSE	59	GEN
55	190101120012	KAMAKSHI PRASAD PANDA	MALE	CSE	HSC	68	CHSE	77	GEN
56	190101120009	BIBEK KUMAR PRADHAN	MALE	CSE	CBSE	82	CBSE	48	OBC
57	190101120008	M.HARSHITA	FEMALE	CSE	ICSE	57	NIOS	57	GEN
58	190101120003	GONDU GANESH	MALE	CSE	SSC	87	BIE	79	OBC
59	190101120007	BHARAT PRADHAN	MALE	CSE	BSC	77	BIE	73	OBC
60	190101120006	V.JAYA SHANKAR	MALE	CSE	HSC	83	BIE	79	OBC
61	190101120005	Y.ASHOK	MALE	CSE	50	CHSE	BIE	83	GEN
62	190101120004	ISHA RAUTO	FEMALE	CSE	HSC	92	CHSE	76	GEN
63	190101120002	CH.K.SUMANTH KUMAR	MALE	CSE	HSC	98	CHSE	96	EWS
64	190101120019	DURGAMADHAVA PANIGRAHI	MALE	CSE	HSC	80	CHSE	71	GEN
65	190101120018	PRIYANKA POLAKI	FEMALE	CSE	HSC	90	CHSE	92	GEN
66	190101120020	TARINI SIRISHA	MALE	CSE	HSC	62	CHSE	58	OBC
67	190101120021	DURGASI KAMALY	FEMALE	CSE	HSC	58	CHSE	76	SEBC
68	190101120013	POTNURU SRILAYA	FEMALE	CSE	HSC	59	CHSE	95	GEN
69	190101120015	SUBRAT DALAI	MALE	CSE	HSC	68	CHSE	56	OBC
70	190101120017	V.SRI NIKHI	FEMALE	CSE	HSC	100	CHSE	96	GEN
71	190101120016	K.LAVAN KUMAR	MALE	CSE	SSC	77	BIE	75	SEBC
72	190101120014	PRATHIKHYA DEVI	FEMALE	CSE	HSC	76	CHSE	61	GEN
73	190101120034	A.CHANDRA BISWAL	MALE	CSE	HSC	72	CHSE	62	OBC
74	190101120039	P.KUSUMA	FEMALE	CSE	HSC	100	CHSE	98	OBC
75	190101120044	ROHIT KUMAR SINGH	MALE	CSE	HSC	82	CHSE	62	GEN
76	190101120040	K.SAKETHU	MALE	CSE	HSC	83	CHSE	87	OBC
77	190101120026	ASHIT KUMAR MAHARANA	MALE	CSE	HSC	84	CHSE	65	SEBC
78	190101120028	SAMBEET PRABEET	MALE	CSE	ICSE	77	CBSE	78	GEN

79	190101120029	BINIT KUMAR SWALSINGH	MALE	CSE	BSE	64	CHSE	51	SEBC
80	190101120025	K.NIHARIKA	FEMALE	CSE	HSC	80	CHSE	76	SEBC
81	190101120030	BUDDI RAKESH	MALE	CSE	HSC	93	CHSE	95	OBC
82	190101120027	CH.HARIKA	FEMALE	CSE	HSC	93	CHSE	98	SEBC
83	190101120024	MONALISHA MAJHI	FEMALE	CSE	HSC	80	CHSE	73	SEBC
84	190101120023	P.RAJESWARI	FEMALE	CSE	HSC	97	CHSE	94	OBC
85	190101120022	P.SAHITYA	FEMALE	CSE	HSC	95	CHSE	74	OBC
86	190101120037	V.SRINIDHI	FEMALE	CSE	SSC	85	CHSE	75	GEN
87	190101120036	AJAY KUMAR PRADHAN	MALE	CSE	HSC	70	CHSE	82	SEBC
88	190101120038	V.TARUN	MALE	CSE	HSC	95	CHSE	96	OBC
89	190101120035	SANA BHARGAVI	FEMALE	CSE	HSC	55	CHSE	81	GEN
90	190101120032	U.MEGHANA	FEMALE	CSE	HSC	85	CHSE	86	GEN
91	190101120033	A.VENKATA ADITHYA	MALE	CSE	HSC	96	CHSE	90	GEN
92	190101120031	СН.МАҮИКНА	FEMALE	CSE	HSC	98	CHSE	97	GEN
93	190101120043	AISHI ASHIRVAD MISHRA	FEMALE	CSE	HSC	73	CHSE	66	GEN
94	190101120041	P.DEVICHARAN	MALE	CSE	HSC	71	CHSE	84	OBC
95	190101120042	BISWOJIT MANGARAJ	MALE	CSE	HSC	58	CHSE	52	OBC
96	193001170052	RAJESH BALABANTA	MALE	AGTECH	HSE	80	CHSE	62	GEN
97	193001170053	SHOBHAN KUMAR ROUL	MALE	AGTECH	HSC	77	CHSE	50	GEN
98	193001170055	SUBHASMITA PRADHAN	FEMALE	AGTECH	HSC	75	CHSE	47	SEBC
99	193001170054	BISHNU CHARAN MAJHI	MALE	AGTECH	HSC	72	CHSE	60	ST
100	193001220002	HIMANSHU SEKHAR BEHERA	MALE	AGTECH	BSE	86	CHSE	67	OBC
101	190101130003	Y.TEJAKIRAN	MALE	ECE	HSC	82	CHSE	86	OBC
102	190101130002	M.INDUMATI	FEMALE	ECE	HSC	95	CHSE	91	SEBC
103	190101130001	CH.CHANDU	MALE	ECE	CBSE	95	CBSE	78	GEN
104	190101130005	POLAKI DEVUBABU	MALE	ECE	HSC	90	CHSE	93	SEBC
105	190101130004	P.VENKATA RAJYA PAVAN SHARMA	MALE	ECE	HSC	98	CHSE	96	EWS
106	190101130006	M.TARAKESWAR	MALE	ECE	HSC	50	CHSE	88	OBC
107	190101130008	M.MEGHANA	FEMALE	ECE	HSC	83	CHSE	65	OBC
108	193001170056	PALLELA LALITHA SAI SREE	FEMALE	AGTECH	CBSE	96	BIE	92	GEN
109	193001170057	PAPRI MUKHERJEE	FEMALE	AGTECH	ICSE	86	ICSE	89	GEN
110	190101160002	MEESALA UDAYA BHASKAR	MALE	MECH	HSC	97	CHSE	96	SEBC
111	190101160001	AMIT KUMAR RAJAK	MALE	MECH	HSC	60	CHSE	54	SC
112	190101160007	POTNURU ABHIRAM MANI	MALE	MECH	HSC	92	CHSE	94	OBC
113	190101160003	ALOK KUMAR SAHU	MALE	MECH	HSC	76	CHSE	55	OBC
114	190101160005	TADELA DURGA PRASAD	MALE	MECH	HSC	78	CHSE	71	OBC
115	190101160004	K.JAI KISHAN	MALE	MECH	HSC	92	CHSE	83	BC-A
116	190101160006	GOJJA KARTHIK	MALE	MECH	HSC	98	CHSE	83	SC
117	190101160009	KURA RAKESH	MALE	MECH	BSE	93	BIE	95	GEN
118	190101160008	M.ANIL KUMAR	MALE	MECH	HSC	81	CHSE	89	OBC
119	190101110003	BISWAJIT SINGH	MALE	CIVIL	HSC	72	CHSE	46	GEN
120	193001170050	SANGEETA BISWAL	FEMALE	AGTECH	BSE	75	CBSE	46	GEN

121	190101110004	JONNA RAGHU BABU	MALE	CIVIL	CBSE	70	CHSE	65	OBC
122	190101120048	BINODINI KAR	FEMALE	CSE	HSC	92	CHSE	82	GEN
123	190101110005	KUENLEY ZAM	FEMALE	CIVIL	HSE	72	CHSE	55	GEN
124	190101110006	KARMA DUPCHU	MALE	CIVIL	HSE	86	CHSE	83	GEN
125	190101110007	NARAYAN DULAL	MALE	CIVIL	HSC	78	CHSE	58	GEN
126	190101120045	G.TARUN	MALE	CSE	HSC	45	CHSE	60	GEN
127	190101120051	PAWAN KUMAR MISRO	MALE	CSE	ICSE	87	CBSE	75	GEN
128	190101120046	P.VARUN	MALE	CSE	HSC	87	CHSE	88	OBC
129	190101120047	T.NANDINI	FEMALE	CSE	HSC	60	CHSE	87	GEN
130	190101120050	ADAPA GURU VENKAT	MALE	CSE	HSE	84	CHSE	65	OBC
131	190101120049	RISHIKANT TIWARI	MALE	CSE	HSC	68	CHSE	49	GEN
132	190101120053	AISHWARYA ANKUSH SAWANT	FEMALE	CSE	HSC	62	BIE	60	GEN
133	190101130007	BIKASH KUMAR NAYAK	MALE	ECE	HSC	52	CHSE	77	SEBC
134	190101130009	KYAW ZAVYU AUNG	MALE	ECE	HSC	0	INTER	65	GEN
135	190101150001	TARIG MOHAMED MAKKI MOHAMED	MALE	EEE	HSC	98	CHSE	98	GEN
136	190101160010	GOURI PRASAD PATNAIK	MALE	MECH	HSC	83	CHSE	66	GEN
137	190101160011	PYAE PHYO MG	MALE	MECH	HSC	0	INTER	58	GEN
138	190101160012	SASANAMU PAVAN KUMAR	MALE	MECH	CBSE	84	BIE	83	SEBC
139	190101120054	BONU PAVAN KUMAR	MALE	CSE	BSE	88	BIE	91	OBC
140	190101110009	MOHAMMAD AQBAL	MALE	CIVIL	AFGB	74	AFSSC	77	GEN
141	190101130011	ANEM SAI KRISHNA	MALE	ECE	BSE	92	BIE	83	OBC
142	193001170058	ABHISHEK BIBHAR	MALE	AGTECH	ICSE	91	ICSE	81	SC
143	190101120055	ABHISHEK KUMAR	MALE	CSE	CBSE	78	BSEB	67	GEN
144	190101120056	BIMAL KISHOR SAHU	MALE	CSE	CBSE	68	BSEB	54	OBC
145	193001170060	DIVAKAR KUMAR	MALE	AGTECH	BSEB	71	BSEB	61	GEN
146	190101120057	SWETA KUMARI	FEMALE	CSE	BSEB	66	BSEB	56	OBC
147	190101120058	ASHISH KUMAR	MALE	CSE	BSEB	54	BSEB	64	OBC
148	190101120084	HARAS DAS	MALE	CSE	BSE	67	CHSE	63	OBC
149	190101120063	SHIVAM KUMAR	MALE	CSE	BSEB	46	BSEB	67	SEBC
150	190101120093	RAHUL KUMAR	MALE	CSE	BSEB	56	BSEB	60	OBC
151	190101150002	ANJALI KUMARI	FEMALE	EEE	BSEB	75	BSEB	76	OBC
152	190101150003	SWEETI KUMARI	FEMALE	EEE	BSEB	74	BSEB	68	OBC
153	190101150004	MD.ASHFAQUE ANSARI	MALE	EEE	BSEB	51	BSEB	53	OBC
154	190101110010	DHIRAJ KUMAR	MALE	CIVIL	BSEB	60	BSEB	61	SC
155	190101150005	ADITYA KUMAR (RESERVATION SC)	MALE	EEE	BSEB	50	BSEB	44	SC
156	190101160013	MD.SHAHBAJ	MALE	MECH	BSEB	62	BSEB	61	GEN
157	190101110011	ARVIND KUMAR	MALE	CIVIL	BSEB	57	BSEB	51	OBC
158	190101160016	MD.JASIM KHAN	MALE	MECH	BSEB	45	BSEB	48	GEN
159	190101160017	MOHAMMAD ASHRAF	MALE	MECH	AFGB	70.2	AFSSC	70.2	GEN
160	190101110014	SHERZAI	MALE	CIVIL	AFGB	80	AFSSC	80	GEN
161	190101110013	ALIF KHAN	MALE	CIVIL	AFGB	78	AFSSC	78	GEN
162	190101160015	SHAMSH TABREZ	MALE	MECH	BSEB	45	BSEB	57	GEN

163	190101160014	RAHUL KUMAR GUPTA	MALE	MECH	BSEB	65	BSEB	73	OBC
164	190101110012	CHITRANJAN KUMAR	MALE	CIVIL	BSEB	85	BSEB	58	SC
165	190101110015	ROHIT KUMAR	MALE	CIVIL	BSEB	46	BSEB	48	GEN
166	190101150014	AMARJEET KUMAR	MALE	EEE	BSEB	50	BSEB	46	GEN
167	190101160018	AMAN KUMAR	MALE	MECH	BSEB	73	BSEB	62	GEN
168	190101150007	ABHISHEK KUMAR	MALE	EEE	BSEB	45	BSEB	50	GEN
169	190101150008	PRITOSH KUMAR	MALE	EEE	BSEB	60	BSEB	69	OBC
170	190101160020	KAMALKISHOR KUMAR	MALE	MECH	BSEB	57	BSEB	49	OBC
171	190101160019	VISHAL KUMAR	MALE	MECH	BSEB	62	BSEB	56	OBC
172	190101150009	PRABHAT RANJAN	MALE	EEE	BSEB	59	BBOSE	60	SC
173	190101150011	RAM SIKIL RAY	MALE	EEE	BSEB	60	BSEB	64	OBC
174	190101150010	PRINCE KUMAR BHARTI	MALE	EEE	BSEB	45	BSEB	49	SC
175	190101110016	KANHAIYA KUMAR	MALE	CIVIL	BSEB	47	BSEB	50	PHD
176	190101110017	SAROJ KUMAR	MALE	CIVIL	BSEB	56	BSEB	53	OBC
177	190101160021	SATYENDRA KUMAR	MALE	MECH	BSEB	39	BSEB	55	GEN
178	190101130012	SUBHASH KUMAR	MALE	ECE	BSEB	51	BSEB	53	OBC
179	190101130013	KANHAIYA KUMAR	MALE	ECE	BSEB	61	BSEB	55	OBC
180	190101110019	NITESH KUMAR PATEL	MALE	CIVIL	BSEB	53	BSEB	61	GEN
181	190101110018	PRADIP KUMAR SHARMA	MALE	CIVIL	BSEB	55	BSEB	57	GEN
182	190101110020	ANIL KUMAR	MALE	CIVIL	BSEB	72	BSEB	72	SC
183	190101110042	SUDHIR KUMAR	MALE	CIVIL	BSEB	64	BSEB	64	OBC
184	190101160025	AMIT KUMAR GUPTA	MALE	MECH	BSEB	61	BSEB	60	OBC
185	190101160023	AMIT KUMAR SAH	MALE	MECH	BSEB	51	BSEB	53	OBC
186	190101160024	AMAN KUMAR SAH	MALE	MECH	BSEB	54	BSEB	63	OBC
187	190101160022	RAMBABU RAM	MALE	MECH	BSEB	51	BSEB	54	SC
188	190101110030	ARUN KUMAR	MALE	CIVIL	BSEB	54	BSEB	58	OBC
189	190101110025	PHULENDRA KUMAR	MALE	CIVIL	BSEB	66	BSEB	69	SC
190	190101160029	RAMJEE YADAV	MALE	MECH	BSEB	45	BSEB	61	GEN
191	190101110029	KUNDAN KUMAR	MALE	CIVIL	BSEB	84	BSEB	98	OBC
192	190101150015	PAWAN KUMAR	MALE	EEE	BSEB	52	BSEB	62	OBC
193	190101130014	SADIQUE RAJA ANSARI	MALE	ECE	BSEB	61	BSEB	48	OBC
194	190101150014	AMRJIT KUMAR	MALE	EEE	BSEB	45	BSEB	51	GEN
195	190101160027	RAKESH KUMAR MODI	MALE	MECH	BSEB	45	BSEB	45	OBC
196	190101110022	ROHIT MALLICK	MALE	CIVIL	BSEB	57	BSEB	65	SC
197	190101130015	RAHUL RAJ SHRIVASTAVA	MALE	ECE	BSEB	70	BSEB	57	GEN
198	190101160030	ADITYA KUMAR	MALE	MECH	BSEB	74	BSEB	72	GEN
199	190101110029	KUNDAN KUMAR	MALE	CIVIL	BSEB	35	BSEB	55	SC
200	190101110026	SUMIT KUMAR	MALE	CIVIL	BSEB	53	BSEB	62	SC
201	190101110024	ALOK KUMAR	MALE	CIVIL	BSEB	63	BSEB	61	GEN
202	190101110031	RAMNATH KUMAR	MALE	CIVIL	BSEB	60	BSEB	65	OBC
203	1.90101E+11	SANJEET KUMAR	MALE	CIVIL	BSEB	45	BSEB	48	OBC
204	190101150016	NILESH KUMAR	MALE	EEE	BSEB	51	BSEB	60	OBC

205	190101150017	VIKASH KUMAR	MALE	EEE	BSEB	34	BSEB	53	OBC
206	190101110032	GAUTAM KUMAR	MALE	CIVIL	BSEB	59	BSEB	49	OBC
207	190101160031	SURAJ KUMAR	MALE	MECH	BSEB	64	BSEB	69	OBC
208	190101160036	MD.SHAMIM	MALE	MECH	BSEB	51	BSEB	53	OBC
209	190101160032	SRIKANT KUMAR	MALE	MECH	BSEB	70	BSEB	66	OBC
210	190101160035	SUNNY KUMAR	MALE	MECH	JACR	59	BSEB	59	OBC
211	190101160034	SAJAN KUMAR	MALE	MECH	BSEB	60	BSEB	61	OBC
212	190101150019	OMKAR KUMAR	MALE	EEE	BSEB	79	BSEB	78	GEN
213	190101110033	AKBARI SABAWOON	MALE	CIVIL	AFGB	60	AFSSC	60	GEN
214	190101150018	SIDDHARTH KUMAR	MALE	EEE	BSEB	49	BSEB	54	SC
215	190101160033	SATRUDHAN KUMAR	MALE	MECH	BSEB	62	BSEB	85	SC
216	190101160037	MD SAMIULLAH	MALE	MECH	BSEB	48	BSEB	50	OBC
217	190101130017	RAVI KUMAR	MALE	ECE	BSEB	47	BSEB	49	GEN
218	190101110034	MD.GULAM RAZA	MALE	CIVIL	BSEB	58	BSEB	51	GEN
219	190101150020	NAWAB AHSAN	MALE	EEE	BSEB	49	BSEB	52	GEN
220	190101110037	LOKESH KUMAR	MALE	CIVIL	BSEB	54	BSEB	55	GEN
221	190101110035	RAHUL KUMAR	MALE	CIVIL	BSEB	54	BSEB	71	SC
222	190101110038	BABLU KUMAR PASWAN	MALE	CIVIL	BSEB	58	BSEB	54	SC
223	190101110036	MANISH KUMAR CHOURASIA	MALE	CIVIL	BSEB	55	BSEB	60	OBC
224	190101110039	AVIJEET RAJ	MALE	CIVIL	BSEB	82	BSEB	52	OBC
225	190101130019	JITESH KUMAR	MALE	ECE	BSEB	55	BSEB	57	GEN
226	190101130018	KAUSHLENDRA KUMAR	MALE	ECE	BSEB	57	BSEB	55	OBC
227	190101110040	SUHAILA	FEMALE	CIVIL	AFGB	68	AFSSC	68	GEN
228	190101160038	ADARSH KUMAR	MALE	MECH	BSEB	45	BSEB	48	OBC
229	190101150021	DURGESH KUMAR	MALE	EEE	BSEB	57	BSEB	58	OBC
230	190101160039	MITHILESH KUMAR	MALE	MECH	BSEB	51	BSEB	44	OBC
231	190101150022	BHUBANESWAR KUMAR	MALE	EEE	BSEB	52	BSEB	49	GEN
232	193001170061	SUBHASHREE BIJAYALAXMI	FEMALE	AGTECH	BSE	76	CHSE	52	OBC
233	190101160044	TATENDA SAMOYO	MALE	MECH	ZIMB	C GRADE	ZIMB	C GRADE	GEN
234	190101110041	ANIL KUMAR PAL	MALE	CIVIL	BSEB	53	BSEB	53	OBC
235	190101150023	NAVNIT KUMAR	MALE	EEE	BSEB	56	BSEB	49	SC
236	190101160041	HEMANT KUMAR YADAV	MALE	MECH	BSEB	38	BSEB	60	OBC
237	190101160040	NISHANT KUMAR	MALE	MECH	BSEB	54	BSEB	60	GEN
238	190101160042	SAURAV KUMAR YADAV	MALE	MECH	BSEB	66	BSEB	50	GEN
239	190101160043	OSAM KUMAR THAKUR	MALE	MECH	BSEB	72	BSEB	63	GEN
240	190101110045	MOHAMMAD MUJTABA	MALE	CIVIL	AFGB	90	AFSSC	90	GEN
241	190101160046	CHHOTU KUMAR	MALE	MECH	BSEB	70	BSEB	75	OBC
242	190101110042	SUDHIR KUMAR	MALE	CIVIL	BSEB	70	BSEB	51	OBC
243	190101130020	AMIT CHAUDHARY	MALE	ECE	BSEB	70	BSEB	65	SC
244	190101160047	KUNDAN KUMAR BHARTI	MALE	MECH	BSEB	66	BSEB	49	OBC
245	190101160045	ABHISHEK KUMAR	MALE	MECH	BSEB	58	BSEB	60	OBC
246	190101160051	RAJNISH KUMAR	MALE	MECH	BSEB	57	BSEB	65	GEN

247	190101160048	KANHAIYA KUMAR	MALE	MECH	BSEB	78	BSEB	52	OBC
248	190101160049	SURAJ KUMAR PANDEY	MALE	MECH	BSEB	45	BSEB	60	GEN
249	190101160050	RAJKUMAR THAKUR	MALE	MECH	BSEB	70	BSEB	57	OBC
250	190101160052	PINTU KUMAR	MALE	MECH	BSEB	76	BSEB	75	OBC
251	190101130021	SHANTANU KUMAR	MALE	ECE	BSEB	47	BSEB	65	OBC
252	190101110043	MD.PERWEZ ALAM	MALE	CIVIL	BSEB	67	BSEB	61	GEN
253	190101150024	ANKIT KUMAR	MALE	EEE	BSEB	50	BSEB	47	GEN
254	190101110044	MD.ZAID HUSSAIN	MALE	CIVIL	BSEB	87	BSEB	71	GEN
255	190101150025	LINCOLN TANAKA AARON	MALE	EEE	ZIMB	C GRADE	ZIMB	C GRADE	GEN
256	190101160053	EMMNUEL MATEVIYO	MALE	MECH	ZIMB	C GRADE	ZIMB	C GRADE	GEN
257	190101130022	DENG MARIAL GARANG LUAL	MALE	ECE	ZIMB	75	ZIMB	75	GEN
258	190101160056	VISHAL KUMAR DUTTA	MALE	MECH	BSEB	71	BSEB	80	GEN
259	190101160055	RAVI KUMAR DUTTA	MALE	MECH	BSEB	63	BSEB	55	GEN
260	190101110046	DIGAMBAR RAY	MALE	CIVIL	BSEB	54	BSEB	57	SC
261	190101160062	SONU KUMAR	MALE	MECH	BSEB	53	BSEB	54	OBC
262	190101160060	RANJAN KUMAR	MALE	MECH	BSEB	65	BSEB	68	OBC
263	190101160061	VIKRAM KUMAR	MALE	MECH	BSEB	56	BSEB	52	OBC
264	190101160058	AMAN KUMAR	MALE	MECH	BSEB	66	BSEB	71	OBC
265	190101160059	ANKIT KUMAR	MALE	MECH	BSEB	67	BSEB	72	OBC
266	190101160057	RANJAN KUMAR	MALE	MECH	BSEB	55	BSEB	48	OBC
267	190101130023	KAML NAYAN	MALE	ECE	BSEB	96	BSEB	66	OBC
268	190101160063	GOVIND KUMAR	MALE	MECH	BSEB	53	BSEB	49	OBC
269	190101150026	AKLESH KUMAR	MALE	EEE	BSEB	69	BSEB	56	OBC