



Centurion
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Centurion University of Technology and Management, Odisha

Activity Report Product development and Commercialization

Agency Name: Nutrify India

Total Number of Activities in this academic year: 1

Date: 11th to 18th Dec, 2021

Orientation Programme on Product development and Commercialization

The motto of this programme is to facilitate empowering responsible nutrition business by way of market access and commercialization, product development, consultancy and investment into startup ventures in nutraceuticals by leveraging industry network.

Few sample certificates of Participation:





CERTIFICATE

OF ACHIEVEMENT

This is to Certify that Dr. Nikhil Kelkar has successfully completed
"Certification program on New Product Development and Commercialization in
industry" from Nutrify Today Academy in association with Centurion University.

Date of Completion: 18/12/2021

Batch No. : NTA/02/27/22

Dr. Balkumar Marathi,
HoD at NTA


Dr. DN Rao
Vice president, Centurion
university

Dr. Rajiv Tandon,
Governing Board member

Initiative by 



CERTIFICATE

OF ACHIEVEMENT

This is to Certify that Dr. Pradeep has successfully completed
"Certification program on New Product Development and Commercialization in
industry" from Nutrify Today Academy in association with Centurion University.

Date of Completion: 18/12/2021

Batch No. : NTA/02/27/22

Dr. Balkumar Marathi,
HoD at NTA

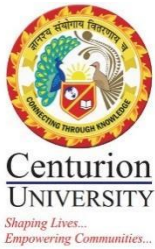

Dr. DN Rao
Vice president, Centurion
university

Dr. Rajiv Tandon,
Governing Board member

Initiative by 



Dean(Admin.)MSSSoA



Centurion University of Technology and Management, Odisha

Activity Report on R&D in Sustainable Agriculture

Agency Name: Center for Sustainable Agriculture

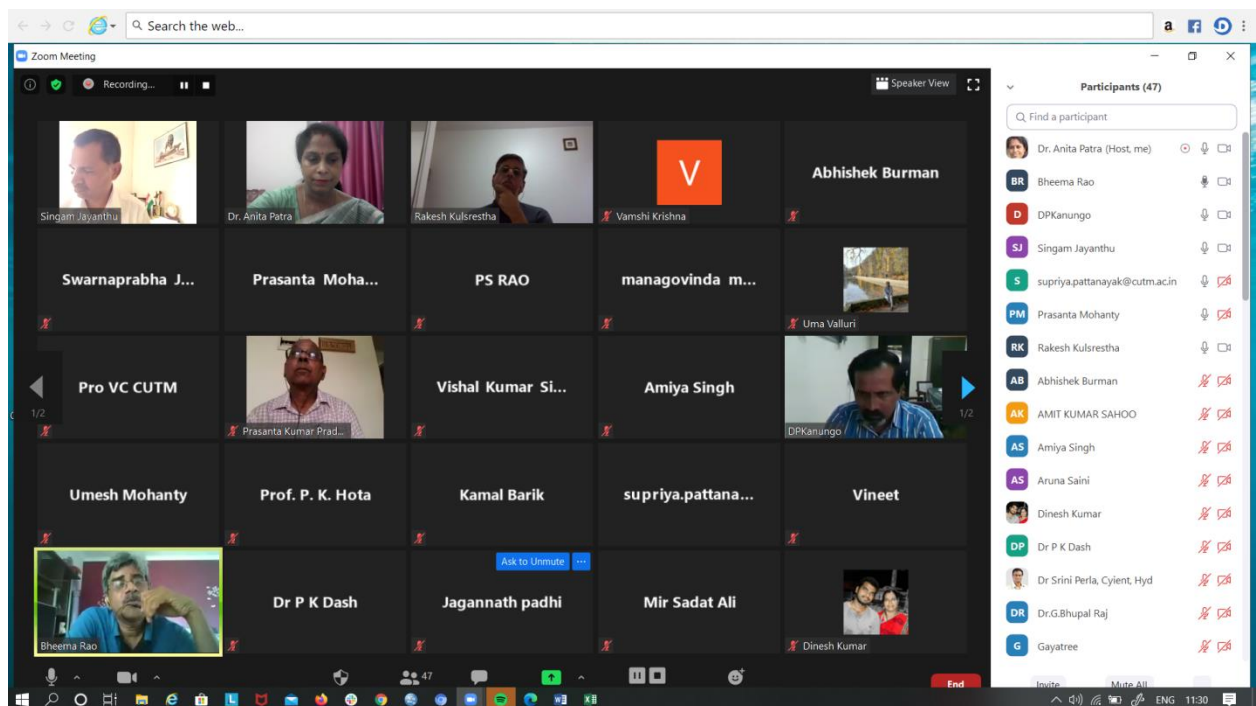
Total Number of Activities in this academic year: 1

Resource person : G V Ramanjaneyulu

Date: Sep 2nd to 12th, 2020

Orientation cum Training on Employability skills

- An online orientation cum training programme on research and practices on Sustainable agriculture for the students of Agriculture background.
- These practices will be implemented by students once they enter in the field after the pandemic.



Dean,(Academic),MSSSoA

M. Suresh Kumar



Centurion University of Technology and Management, Odisha

Activity Report advanced research in Horticulture

Agency Name: Horticulture Research Station for Advanced Research

Total Number of Activities in this academic year: 1

Date : July 31st to 9th August, 2019

Orientation programme on advanced research

- An orientation cum training programme on research and practices on advanced research on horticulture.

The Department of Horticulture focuses on Research and Production Technology of Vegetables, Production Technology of fruits, Production Technology of Flowers, Production technology of Spices, Aromatic, Medicinal and Plantation Crops, and Post-harvest Management and Value Addition of Fruits and Vegetables. The objective of the programme is to initiate advanced research and training in horticulture courses i.e., vocational training, star program for farmers etc., to conduct need based research for the development of horticulture in Odisha and to disseminate the technology for growing horticultural crops and post harvest management of horticultural produce.

- Technology development for improving horticulture production and post harvest management including processing and value addition.
- Germplasm management.
- Capacity building for entrepreneurship/self employment.
- Training for vocational students and farmers.
- Establishment of medicinal plant gardens
- Growing organic nursery
- Propagation of fruit crops
- Human resource development in the area of Horticulture.

Orientation for faculty on Advanced Research in Horticulture by Scientist from IIHR:



Orientation for Students on Horticulture Research:



M. Puvendras Mr

Dean,(Academic),MSSSoA



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Centurion University of Technology and Management, Odisha

Activity Report on Research and Developments on Medicinal plants and phyto extracts

Agency Name: Himalaya Drugs

Total Number of Activities in this academic year: 1

Date : 2nd to 12th August

Resource person : Dr. Krishna, R&D Phyto extracts

Orientation programme on Research and Developments on Medicinal plants and phyto extracts

- An orientation cum training programme on research and practices on advanced research in the field of medicinal plants and phyto extracts.

Name of the students participated:

- 1. JYOTIKA SINKU (Redg.No. 180804130037)**
- 2. SIBASISH PADHI (Redg.No. 180804130091)**
- 3. TAPAS KUMAR SWAIN (Redg.No. 180804130095)**
- 4. SOUMYA SWARUPA BISWAL (Redg.No. 180804130116)**
- 5. SWATI PRIYA PARIDA (Redg.No. 180804130163)**
- 6. SANTWANA JENA (Redg.No. 180804130197)**
- 7. LOKANATH MAHANTA (Redg.No. 180804130199)**
- 8. SULAGNA MISHRA (Redg.No. 180804130209)**
- 9. ARNAPURNA DHAL (Redg.No. 180804130215)**

10. CHANDRIKA MOHAPATRA (Redg.No. 180804130217)
 11. MANASH RANJAN BEBARTA (Redg.No. 180804130006)
 12. SIBASIS MAHAPATRA (Redg.No 180804130024)
 13. ANCHAL JOSHI (Redg.No 180804130046)
 14. SUSHREE SANA BEHERA (Redg.No 180804130072)
 55. JIGNYASA DASH (Redg.No 180804130074)
 16. TAPASWINI CHHATRIA (Redg.No 180804130081)
 17. SUBHRA PRATIK BEHERA (Redg.No 180804130094)
 8. K PRIYANKA ACHARY (Redg.No 180804130107)
 19. NABIN NARAYAN MOHANTA (Redg.No 180804130207)
 20. ANANYA MAHAPATRA (Redg.No 180804280003)

Objective:

1. To promote professional skills and knowledge through hands-on experience.
2. To build confidence and ability to work in project more
3. To acquire enterprise management capabilities
4. Introduction of some under-exploited medicinal crops.
5. Domestication of introduced medicinal crops.
6. Standardized the cultivation practice of those crops in CUTM, Paralakhemundi, Odisha

| Sl. No. | Plants | Sl. No. | Plants |
|---------|--|---------|---|
| 1 | <i>Philodendron bipinnatifidum</i> (Philodendron) | 29 | <i>Gwarpatha</i> (Rain lily) |
| 2 | <i>Bryophyllum pinnatum</i> (Patharkuchi) | 30 | <i>Hibiscus rosa-sinensis</i> (China rose) |
| 3 | <i>Dracaena trifasciata</i> (Song of India) | 31 | <i>Roheo bicolor</i> (Boat lily) |
| 4 | <i>Ixora Chinensis</i> (Jungle flame) | 32 | <i>Epipremnum aureum</i> (Devils ivy) |
| 5 | <i>Euphorbia tithymaloides</i> (Pedilanthus) | 33 | <i>Agave americana</i> (Century plant) |

| | | | |
|----|---|----|--|
| 6 | Mexican petunia | 34 | <i>Calathea</i> (Calathea) |
| 7 | <i>Adenium obesum</i> (Desert Rose) | 35 | <i>Jasmine subdripline</i> (Juhi) |
| 8 | <i>Coleus ambonicus</i> (Coleus) | 36 | <i>Plumeria pudica</i> (Bridal bouquet) |
| 9 | <i>Tradescantia spathacea</i> (Mosses in The Cradle) | 37 | <i>Aglaonema nitidum</i> (Chinese evergreen) |
| 10 | <i>Agave angustifolia</i> (Agave) | 38 | <i>Moranta arundinacea</i> (Arrow root) |
| 11 | <i>Portulaca grandiflora</i> (Mexican Rose) | 40 | <i>Bryophyllum calycinu</i> (Miracle leaf) |
| 13 | <i>Polyscias gulifoye</i> (Aralia Miniature White) | 41 | <i>Sansevieria trifasciata</i> (Snake plant) |
| 14 | <i>Crassula ovate</i> (Jade Plant) | 42 | <i>Philodendron quinquenervium</i> (Lacy tree) |
| 15 | <i>Canna indica</i> (Indian shoot) | 43 | <i>Gymnocayicium mihanovichii</i> (moon cactus) |

7

| | | | |
|----|---|----|--|
| 16 | <i>Golden dewdrop</i> (<i>Duranta erecta</i> , <i>Duranta goldiana</i>) | 44 | <i>Polypodio phyda</i> (Ferns) |
| 17 | <i>Chamaecostus cuspidatus</i> (Insulin Plant) | 45 | <i>Caesalpinia pulcherrima</i> (Peacock flower) |
| 18 | <i>Ctenanthe oppenheimiana</i> (Never Never Plant) | 46 | <i>Dypsis lutescens</i> (Areca palm) |
| 19 | <i>Vine pyrostegiavenusta</i> (Fire Flame Bush) | 47 | <i>Juniperus chinensis</i> (Bonsai) |
| 20 | <i>Codiaeum variegatum</i> (Croton Golden Dust) | 48 | <i>Tecoma stans</i> (Trumpet flower) |

| | | | |
|----|--|----|---|
| 21 | <i>Epipermnum aureum</i> (Gigantic Pothos) | 49 | <i>Plumeria rubra</i> (Chempaka) |
| 22 | <i>Nephrolepis falcate</i> (Fishtail Ferns) | 50 | <i>Codiacum variegatum</i> (Garden croton) |
| 23 | <i>Dieffebachia amoena</i> (Dumb Cane) | 51 | <i>Bryophyllum calycinum</i> (Pinnata) |
| 24 | <i>Cataranthus roseus</i> (Periwinkle) | 52 | <i>Cycus revolute</i> (Sago palm) |
| 25 | <i>Strelitzia reginae</i> (Bird of Paradise) | 53 | <i>Turnera ulmifolia</i> (Sagerose) |
| 26 | <i>Ravenala madagascariensis</i> (Traveller's Palm) | 54 | <i>Polystichum munitum</i> (Sword fern) |
| 27 | <i>Michellia longifolia</i> (White Champaka/ Blume) | 55 | <i>Dion edule</i> (Chestnut dioon) |
| 28 | <i>Citrus limon</i> (Table Lemon) | 57 | <i>Zephyranthes Candida</i> |

Brief of Himalaya project

Objective

1. Introduction of some medicinal crops namely
2. Domestication of introduced medicinal crops
3. Standardized practice of cultivation under CUTM campus parlakhemundi, Odisha, climatic condition
4. Large scale commercial cultivation

Present scenario

- *Coleus aromaticus* and Kasturi bhendi are the successfully domesticated medicinal plants under Parlakhimidi, climatic condition.
- Three experimental trials i. e. open condition, partial shade under CBCS and protected conditions for *Coleus aromaticus* has been conducted
- Physiological growth of coleus is better under protected cultivation
- Kasturi bhendi will be conducted in larger area in coming year
- Seven AELP students allotted for these project

Glimpse of student's activities



Taking cuttings from Polyhouse



Stem cutting treating with IBA solution



Application of fertilizer



Harvesting and drying of Coleus



Making of shade net house for Coleus



Sowing of Coleus under CBCS



Sowing of kasturi bhendi



Watering of kasturi bhendi



Harvesting of Kasturi bhendi



Extraction of Kasturi bhendi seeds



M. S. SWAMINATHAN SCHOOL OF AGRICULTURE

Medicinal Plant Cultivation Project

Objectives

- Introduction of some medicinal crops namely
- Domestication of introduced medicinal crops
- Standardized practice of cultivation under CUTM campus parlakhemundi, Odisha, climatic condition
- Large scale commercial cultivation

Crops

Coleus
(*Coleus aromaticus* L.)



Pashanabheda
(*Aerva lanata* L.)



Malaya bush beech
(*Gmelina arborea* L.)



Heart-leaf sida
(*Sida cordifolia* L.)



Bhringraj
(*Eclipta alba* L.)



Activities

Planting



Fertilizer Application



Cutting



Washing



Weighing



Drying



Facts

Start

Aug. 2018

Project Co-ordinator

Dr. Nilanjana Datta

Sponsoring Agency



Cultivated Area

500 m²

No. of Cultivated Under- Exploited Crops

5

Highlights

Coleus

Active Principle: Antioxidants, Antibiotic
Application: Malaria, Fever, Asthma, Bronchitis

Pashanabheda

Active Principle: Alkaloids, Steroids
Application: Anti Inflammations, Hypoprotective

Malaya bush beech

Active Principle: Arboreal
Application: Blood Purifier, Stomach Ache, Cough

Heart-leaf sida

Active Principle: Resins, Vasinol
Application: Anti Inflammations, Fat Loss, Hypertension

Bhringraj

Active Principle: Withanolides, Triterpenoids
Application: Hair treatment, Skin Diseases, Liver Tonic

Table1 : Coleus and Kasturi bhendi supplied to The Himalayan Drug Company, Bengaluru

| Name of the Crop | Year of Supplied | Quantity of Supplied (kg) | Rs./- (per Kg) | Total (Rs./-) |
|------------------------|----------------------|---------------------------|----------------|----------------|
| Coleus (dried leaf) | 2019-20 | 180 | 500/Kg | 90000 |
| Coleus (dried leaf) | 2020-21 | 120 | 500/Kg | 60000 |
| Kasturi Bhendi (seeds) | 2019-2020 | 5 | 2000/Kg | 10000 |
| Kasturi Bhendi (seeds) | 2021-2022 (in stock) | 13 | 2000/Kg | 26000 |
| Gross total | | | | 186000 |

M. Suresh Kumar

Dean,(Academic),MSSSoA

Present activities going on (2021-22)

Kasturi Bhendi



Main field overview of standing crop



Extraction of seeds

Coleus



3000 Coleus cutting ready at nursery for 3 acre main field cultivation



Coleus under shade net house



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Activity Report orientation programme for faculty of Physics

Agency Name: Tirupati Graphene & Mintech Research Centre

Academic Year: 2020-21

Total Number of Activities in this academic year: 1

Date : August 8th to 15th, 2021

Orientation programme for faculty of Physics

- An orientation programme for faculty on R&D on Mineral & Material Technology. One of the faculty also went for industry exposure.

TGMRC, Bhubaneswar is a new budding R&D organization of international level under the flagship company of **Tirupati Speciality Graphite Pvt. Ltd** Mumbai under the under the Principal Promoter Company of **Tirupati Graphite PLC, London**. Tirupati Graphite PLC is a fully integrated specialist graphite and graphene producer, with operations in Madagascar, Mozambique and India. The resources and operations are going on at multi-locations of globes in setting up state of art facilities to make tailor made products for conventional and new applications, developing technologies and expertise to design, engineering, research and development and with special emphasis for application of graphene in Green Energy and Green Storage, Composites, etc., securing the world's needs of this critical and wonderful material and maximising values for all connected. Vision of the company is to be global leader to provide one stop solution from minerals to materials for an example from graphite to graphene. TG is producing Madagascar flake graphite and developing integrated downstream processing facilities in India. The graphite beneficiation plant is fully automated to produce final concentrate from raw material using state of art technology developed in in-house R&D and maintaining the consistency of quality of product. The quality of concentrate is checked by international reputed institutions for materials and metallurgical applications. The company is conscious of its social and environmental responsibilities.

TGMRC shall be integrated R&D Centre for Mineral & Material Technology. It has the vision to create “One Stop Shop” with scientific capabilities in wide spectrum areas of mineral processing, metal extraction, and making mineral and metal-based products, related equipment development and waste utilization with special emphasis on conservation and sustainable utilization of natural mineral resources. It has created the state of art facilities of instruments and equipment to carry out world class research engaging high quality researchers to provide the technological package starting from development of the process/product till the commissioning the project for the mineral-based industries. The Institute is capable to transfer the technology and give door-step solution on the concept of “**Lab to Land**”. Cost effective utilization on the concept of “**waste to wealth**” shall be the simultaneous focus area and thus also achieving the goal of minimizing environment impact in mineral-based industries. **TGMRC** will work as “**Economic Booster**” to mineral-based industries through R&D backup to maximise production, minimise the cost of production and minimize waste by proper ways and means, starting from optimal use feedstock materials to finished goods and provide expertise for solutions during on-line production problem, if any.

A handwritten signature in blue ink, appearing to read 'B. S. Chakravarty', with a horizontal line underneath.

Coordinator-SoAS

Industry Exposure training awarded to faculty

To,
The Vice Chancellor,
CUTM-Odisha

28th December 2021

(Through the proper channel)

Sub: Requesting for the kind approval of my lien without pay

Respected Madam,

With due respect, I kindly request for one-year lien without pay for getting industrial exposure starting from 1st February, 2022. During this period, I will get industrial exposure and involve myself in various activities at Tirupati Graphene & Mintech Research Centre (A unit of Tirupati Specialty Graphite Pvt. Ltd.), Bhubaneswar, Odisha. I believe that once I get industrial exposure, it will be more valuable to our University. Hope that it is a golden opportunity not only for me but also for our University. This opportunity will definitely help to translate my long cherished dream into the reality. After successful completion of my lien, I will resume my duty at CUTM on 1st February, 2023.

Therefore, I sincerely request to be kind enough to approve my lien without pay for one year for which I will be obliged.

Thanking you in anticipation for giving me an opportunity to serve our University.

Yours faithfully,

Tapan Dash
Dr. Tapan Dash,
Associate Professor & HoD Physics
SoAS-Bhubaneswar
CUTM, Odisha

Forwarded to
V.C. Madam
for necessary action
T.D.
28.12.2021

This is approved
Sanjaya Kumar Nayak



Centurion University of Technology and Management, Odisha

Activity Report Orientation programme on quality enhancement of R&D activities

Agency Name: LSSDC (Life Sciences Sector Skill Development Council)

Total Number of Activities in this academic year: 1

Date: 19th to 27 February 2018

Orientation programme on quality enhancement of R&D activities

An orientation cum training programme on quality enhancement of R&D activities. The goals of orientation programmes are: (i) To improve practice in teaching, research, and institutional service and also to manage change by enhancing individual strengths and abilities as well as organizational capacities and the overall culture. (ii) Faculty who engage in professional development experiences benefit in terms of increased vitality, informed pedagogy, teaching innovations, and scholarly teaching. (iii) Faculty professional development and orientation contributes to the effective use of emerging technologies and establishes a firm foundation for the holistic development of high-quality programs and curricula. (iv) These programs are tangible indicators of the institutions' inner faith in their academic workforce. Examples of such improvements include development and use of new teaching methods and evaluation techniques, enhanced processes for analyzing, planning, and implementing curricula, new perceptions about factors that influence relationships between students and teachers, and increased commitment to educational scholarship – investigating teaching and learning processes.

LSSDC is an industry led not for profit organization that awards Vocational Education & Skill Certification for Life Sciences Sector. It is approved awarding body of NCVET under the Ministry of Skill Development & Entrepreneurship and is an authorized advisory and monitoring body under MSDE for engaging Industry for Apprenticeship under Apprenticeship Act. It will serve to address skill shortfalls in the Life Sciences Sector in India includes Pharmaceuticals, Biotechnology & Contract Research complete involved in Manufacturing and Research of biotechnology driven products & services (like vaccine, Agri-Biotech, Medical Devices & Bio-fuels). Its aim, over a 6 years period, is to map all qualifications (job roles) in the sector, enlist Prospective Vocational Training Organizations, Train & certify competent Trainers and certify approx. 16.5 million skilled workforces in the sector. Currently LSSDC has developed National; Occupational Standards for 70 unique qualifications (job roles) covering 89% of employment of the sector.

Glimpses of faculty orientation programme of quality enhancement of R&D:





Interactive and participatory session with faculty



Participation and experience sharing by faculty



Discussion and feedback on the orientation programme by faculty

Handwritten signature

Dean(Admin.)MSSSoA



Centurion University of Technology and Management, Odisha

Activity Report Research and Developments on Agricultural courses and curriculum development

Agency Name: NRRI

Total Number of Activities in this academic year: 1

Name of the resource person : Dr. Samantaray

Date: April 7th to 14th, 2018

Orientation programme on Research and Developments on Agricultural courses and curriculum development

An orientation cum training programme on advanced agricultural courses has been organized. This programme also emphasized on curriculum development of existing courses.

The programme was organized to make the students aware of their academic aspects, scope of the courses, major achievements of the department. Dean , MSSSoA discussed the scope and importance of B.Sc. (Hons.)Ag, education with respect to all the minute details about Agriculture Education system as per V Dean's committee of ICAR including distribution of courses, system of examination and evaluation, computation of results, examination rules, syllabus, scheme, passing criteria, promotion rules, academic calendar, etc. He also emphasized upon different Curricular and Co-curricular activities at departmental and University level in detail for personality building and developing confidence in students through Power Point Presentation. One by one interaction with faculty member were also held.

Glimpses of the Orientation Programme to the faculty of MSSSoA on Rice research:



Session briefing by expert



Faculty participatory learning

M. Suresh Kumar

Dean,(Academic),MSSSoA



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Activity Report Orientation Programme by Dassault systems

Agency Name: Dassault Systems

Academic Year: August 4th to 14th 2017

Total Number of Activities in this academic year: 1

No. of the Students: 72

Enovia Orientation Programme by Dassault systems

PEER LEARNING EXPERIENCE - For 3DEXPERIENCE courses

COMPANION LEARNING SPACE - For Courses for legacy solutions (CATIA V5, ABAQUS etc.

Students List:-

| S.No | Register no | Name |
|------|--------------|--------------------------------------|
| 1 | 150101120001 | PALAKA BIKASH KUMAR |
| 2 | 150101120002 | SANAPALA CHANDANA |
| 3 | 150101120003 | Patnaik Sekhar Mohanathi Tarun Kumar |
| 4 | 150101120004 | SOWMYA AVASARALA SRI SWATHI |
| 5 | 150101120005 | LANDA SANTOSH BHARGAV |
| 6 | 150101120006 | TIRUMARADDY SRIKANTH |
| 7 | 150101120007 | TRIPATHY SUBHASHMITA |
| 8 | 150101120008 | RAITA DOMBE |
| 9 | 150101120009 | paidisetty Priyanka |
| 10 | 150101120010 | BHUSHAN ARCHANA |
| 11 | 150101120011 | PRASAD VISHAL |
| 12 | 150101120012 | PATRO AKANKSHYA |
| 13 | 150101120015 | LOLLA MANASA |
| 14 | 150101120016 | NAYAK ANKITA |

| | | |
|----|--------------|-------------------------|
| 15 | 150101120017 | MAHAPATRO SAMEER |
| 16 | 150101120022 | MOHANTY DEBASISH |
| 17 | 150101120023 | SUDHEER BURAGAPU |
| 18 | 150101120024 | PATNAIK BHARGAVI |
| 19 | 150101120025 | KUMARI SHAMBHAVI |
| 20 | 150101120026 | KUMAR SHUBHAM |
| 21 | 150101120027 | CHAUDHARY SRIRAM |
| 22 | 150101120033 | SAHU SONALIN |
| 23 | 150101120034 | MISHRA SOUMYA RANJAN |
| 24 | 150101120035 | kumari Kanchan |
| 25 | 150101120036 | BEHERA MONALISHA |
| 26 | 150101120041 | KARADA SRIKANTH KUMAR |
| 27 | 150101120042 | SINGH KAJAL KUMARI |
| 28 | 150101120043 | NAYAK HIMANSU SEKHAR |
| 29 | 150101120044 | PATRO KISHAN KUMAR |
| 30 | 150101120045 | BENERJEE KARUMURI RAHUL |
| 31 | 150101120047 | BEHERA SOUMYA RANJAN |
| 32 | 160101120006 | ANDAVARAPU SAI SUPRIYA |
| 33 | 160101120007 | KOMMURU BHAVANA |
| 34 | 160101120008 | AMARENDRA PRATAP DUTTA |
| 35 | 160101120009 | GAJJANA KIRAN |
| 36 | 160101120010 | ASHUTOSH MAHAPATRA |
| 37 | 160101120016 | ABHISHEK PATNAIK |
| 38 | 160101120017 | YARABATI PUJA |
| 39 | 160101120018 | KILLAMSETTY SUKESH |
| 40 | 160101120019 | KSHITIJ KUMAR SHUKLA |
| 41 | 160101120028 | MADDI SRINIVASA RAO |
| 42 | 160101120029 | SAI KRISHNA KOTLA |
| 43 | 160101120030 | VENKATESH RAMAVALASA |
| 44 | 160101120031 | MANOJ KUMAR PATRO |
| 45 | 160101120038 | MURIPINTI SHIREESHA |
| 46 | 160101120039 | SONALI RATH |
| 47 | 160101120040 | SUNEELA SASANAPURI |
| 48 | 160101120042 | PRATYUSH RANJAN PADHY |
| 49 | 160101120043 | MANOJ KUMAR ALU |
| 50 | 160101120044 | PRAVALIKA VAKA |
| 51 | 160101120045 | AMIT KUMAR PANDA |
| 52 | 160101120055 | PRIYANKA PANDA |
| 53 | 160101120056 | SUBHASIS TRIPATHY |

| | | |
|----|--------------|-------------------------|
| 54 | 160101120057 | SAI APOORVA PAILA |
| 55 | 160101120059 | LAVANYA GELLANKA |
| 56 | 160101120060 | DILIP SAHUKAR |
| 57 | 160101120061 | BURLE CHARANYA |
| 58 | 160101120070 | KOTA CHANDRIKA |
| 59 | 160101120071 | KEMBURI JAGADEESH NAIDU |
| 60 | 160101120073 | SWAROOPA BOINA |
| 61 | 160101120075 | PRIYANKA LIMA |
| 62 | 160101120076 | SUVARNA LATHA PUPPALU |
| 63 | 160101120077 | SUBHAM KUMAR DAS |
| 64 | 160101120078 | GANESH SAI KAUSHIK |
| 65 | 160101120079 | SWAPNA DANDU |
| 66 | 160101120082 | SRIKEERTHI SASANAPURI |
| 67 | 160101120083 | ABHISHEK MANGARAJ |
| 68 | 160101120084 | GAYATHRI GANNAVARAPU |
| 69 | 160101120085 | SAMARJEET KUMAR DEO |
| 70 | 160101120087 | PRIYANKA RANASINGH |
| 71 | 160101120088 | SATISH KUMAR PATRA |
| 72 | 160101120089 | SUCHITRA GAMANGO |
| | | |

Glimpses of Orientation Programme for students by Dassault System executives :



Students with the Dassault systems executives and trainers in the knowledge on wheels bus



Orientation by Dassault executives and CUTM faculty associated in the project



Student participation in the practical demonstration of Dassault system tools



Paran

Dean - Academic
Centurion University of Technology & Management
Bhubaneswar, Khurda, Odisha-752050.



Activity Report on Orientation cum Training on Employability skills

Agency Name: Clickstalent Connect

Academic Year: 2021-22

Total Number of Activities in this academic year: 1

Date : 3rd Sep to 13th Sep

Orientation cum Training on Employability skills

- An orientation cum training programme on employability skills is conducted for UG students of different streams. All the students are oriented about the platform and every student has been provided with user Id and Password. The platform is used to develop their employability skills.
- All the students from different departments are provided with credentials for using the platform.
- This platform enable the students to develop their skills required for their employment.

Students list :

| Sr.No. | Roll No. | Name |
|--------|--------------|-------------------------------|
| 1 | 210705110001 | SHIBASMITA SUBHADARSHINI SAHU |
| 2 | 210705110002 | TAMASARANI SAHU |
| 3 | 210705110003 | DEBAJANI SAHOO |
| 4 | 210705110004 | CHINMAYA KUMAR PANDA |
| 5 | 210705110005 | ABHINANDAN THAKUR |
| 6 | 210705110006 | NAMRATA PUSTI |
| 7 | 210705110007 | BARSARANI MOHANTY |

| | | |
|-------|--------------|---------------------------|
| | | BSc 5th sem (Mathematics) |
| Sl No | Name | Roll No |
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| 36 | 210705180039 | BISWA BIJAY DAS |
| 37 | 210705180041 | SHUBHASHREE NAYAK |
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| 39 | 210705180043 | BAISAKHI PANDA |
| 40 | 210705180044 | SWATISWARUPA MAHAPATRA |
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| 61 | 210705180065 | APARAJITA JENA |
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| 63 | 210705180068 | GARGI PATEL |
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| 116 | 210705180122 | ATTAL BIHARI SAHU |
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