# A REPORT ON UNIVERSITY-INDUSTRY SYMBIOSIS: A DETAILED INSIGHT INTO CENTURION UNIVERSITY





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## The Context



India's new Solar Power Tree takes up only 4 square feet and produces enough energy to light five houses.

In a finite world, economic growth, consumption and production cannot be infinite. The climate change, environmental disaster and depletion of water and food avaifacilityility across the globe is more a routine now rather than an aberration.

Every human has no option but to be productive and add more value than what he/she consumes. 'Productive' means believing and acting on "Mini Max" model, i.e., using minimum resources for maximum output and consuming as little as possible. That is only possible when the citizenry, especially youth, think and act productive. To accomplish this, education institutions in general and universities in particular have to play a quantifiable, active, time sensitive and leadership role in shaping, developing and nurturing future productive citizens, which is a Herculean responsibility. This can only be possible with partnerships with industries, civil society organizations and Government for institutional knowledge and skill acquisition and alleviation in addition to inherent and intrinsic expertise and competency.

This report is about the University-Industry symbiosis in the scenario of specific contextuality of Centurion University. The DNA

of Centurion University has been and shall remain to design, develop and deliver hands-on knowledge, experiential learning and production-linked pedagogy in an inclusive environment which connects to Mother Earth and the Ecology.

The University has carved, crafted and created a pathway model in partnership with NIOS (Ministry of Education) / DGET/ DGT (Ministry of Skill Development and Entrepreneurship). To cite an example, a 10th pass student can secure +2, 1-year ToT (Trained Teacher Certification), 2-years ITI and Diploma in 3 years, or BTech with Diploma, ITI, Trained Teacher Certificate from DGT & +2 from NIOS in 6 years after 10th.

The country and world in entirety have to fastforward to embrace competency-based education instead of certificate-linked degrees not as a policy or philosophy, but in practice and action. NEP is crystal clear, and the intent of the Government is rock solid to navigate this paradigm but the education eco-system needs to gear up and the awareness for the new age teaching and learning needs to be institutionalised.

Centurion University, within its limitations, has nurtured, nourished and traversed Industry-University symbiotic relationship for appropriate, relevant, concurrent, and meaningful education. This report allows a glimpse on the model in action, which is in tandem with the NEP and corroborates with the need-of-the-time.

M.K. Mishn

Prof. Mukti Kanta Mishra
President
Centurion University of Technology &
Management



#### About the University

Centurion University is duly recognized as a pioneer in "Skill Integrated Higher Education". Its unique model lays specific emphasis on creating sustainable livelihoods on a national scale in challenging geographies through education that results in employability and sparks entrepreneurship. This model has been recognized by several Governments and International Organizations such as UNESCO, the World Bank and National Level Policy Think-tanks such as the NITI Ayog. Recently, Centurion University's School of Vocational Education and Training has been recognized as a Center of Excellence by Ministry of Skill Development and Entrepreneurship, Government of India. It is the only University in India to be recognized as such.





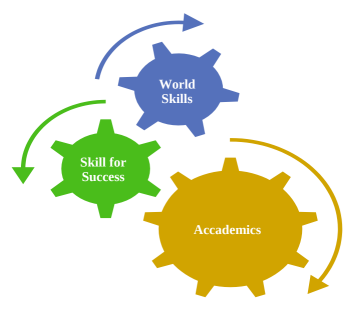




# The University's Academic Model

Centurion University of Technology and Management (CUTM) [Referred to as The University] is one of the leading notified Skill Universities of India. Its unique model lays specific emphasis, besides delivering appropriate and relevant skills integrated higher education, on creating sustainable livelihoods in challenging geographies and rural demographics through education that results in boosting employability, promoting entrepreneurship and linking to gainful employment. This model has been acknowledged and applauded by the Government of Odisha and Government of India Policy Think-tanks such as the NITI Aayog, as well as many leading international organizations such as the United Nations, UNESCO, World Bank, and British Council among others.

Centurion University has been notified as a "Centre of Excellence" by the Ministry of Skill Development and Entrepreneurship (MSDE), Government of India. The education model that Centurion University follows domain specific industry linked delivery structure and continuous evaluation process. It imparts a real timeexperiential learning and practical exposure to students endeavouring to inculcate a spirit of scientific temper, boosting self-confidence and kindling entrepreneurial spirit. The curricula allow learning according to their interest through "Skills for Success" which offers the students a platform to pursue a skill course of their interest, not necessarily from their specialization. For example, depending on their interest, students of Management or Commerce streams could get skilled in Robotic Welding/ precision manufacturing. The courses are aligned according to National Skill QualificationFramework (NSQF) to make students industry ready with additional NSQF mapped domainspecific assessment and certifications.



University's Skill integrated Academics and its Manifestations

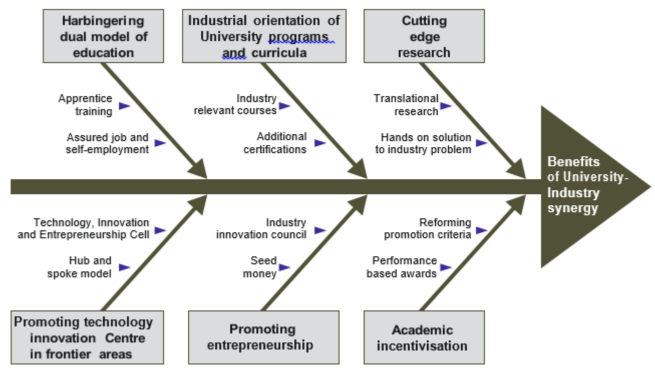
# Importance of University-Industry Collaborations (U-I)

India is home to World's oldest universities andbased on the concept of the Gurukuls which wereused to impart knowledge of arts and science from time immemorial. The modern world education model of our country was centred on producing manpower in tandem to IndustrialRevolution and Macaulay Minutes until the National Education Policy (NEP) 2020. The NEPhas induced a major shift from the previous forms of education models, by integrating skill into higher education with multiple entry and exitpoints. It is noteworthy to mention here thatthe university's charter has adapted this framework long ago, right since the enactment of The University Act2010. Besides skill integration the industry academia synergy was inculcated in letter and spirit. The first MoU was signed with Ashok Leyland a lead automotive company in the year 2010 for setting up of facilitys by them and joint delivery of practical and theory classes by having their master trainers positioned in the campus. colfacilityoration.

University-Industry collaborations is a perfect model and growth enabler in tandem to different Sustainable Development Goals. It has been recognized as the key to promote innovationecosystem as espoused in SDG 9 which is further corroborated by SDG 10. These validations deliver far reaching and enduring socio- economic impact that cannot be achieved by working in silos. U-I synergy further enables the Universities, to carry out cutting edge research which includes scale-up studies and commercial-ization of their knowledge base.

Industries, especially the financially compro-mised ones, look towards Higher Education Institutions for assisting in their R & D efforts tomaintain competitiveness. Besides, faculty members and students get an exposure to work on real-life scenarios, which are termed as 'active translational research' and action learn- ing. U-I synergy in a nutshell aid to

- a. Introduce dual model of education
- b. Industrial Reorientation of University Pro-grammes and Curricula
- c. Cutting edge research
- d. Promoting technology innovation centre infrontier areas
- e. Promoting entrepreneurship
- f. Academic incentivisation



Benefits of University Industry Synergy

#### **Introducing dual model ofeducation**

The dual model of education is defined as integrating class room-based learning withproducts-based practices. In the conventionalmodel the student in a university is generally confined to theory-based sessions followed by facility based practical and some exposure in prototype ecosystem, 1 imited to the infrastructure avaifacilityle in the University. This is sometimes followed by an internship which mostly has low level of monitoring regarding learning outcome.

In the dual model of education, the student spends a few days a week at College/Universitylearning theory and foundation skills pertaining to work assigned at the industry.

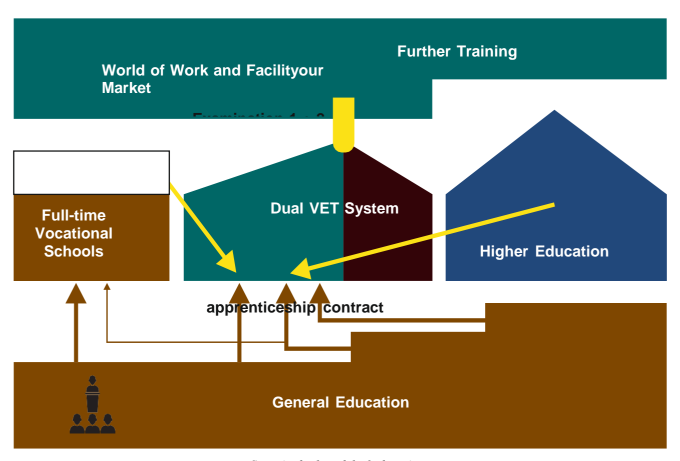
For example, a student whose job profile includes creating technical drawings of transformers of various capacities, will attend University coursesonly for learning theory fundamentals underpinning the outcome and foundation skills and moveto the industrial set up to work on the shop floorwhich means that the student is able to produce technical drawings to industry standards.

The German education model, which is regarded one of the most advance and appropriate education models, is frame-worked in dual model of education. The Indian model, has picked up traction after the NEP 2020 in lines of Flexi-MOUs of the Ministry of Skill Development and Entrepreneurship, Govt of India with Universities and Industry but there are certain limitations like

- 1. Developing framework for Dual EducationModel
- 2. Developing frame work for industry/ jointcertification



Process to Institutionalise Dual Model



Steps in dual model of education

#### The university vis-a-vis Dual model of education

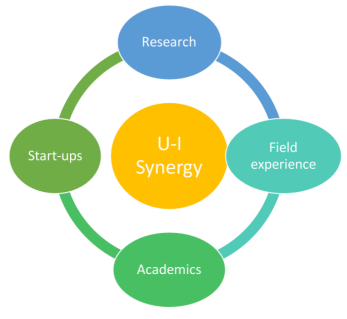
National Employability Enhancement Mission (NEEM) is one of the manifestations of Dual model of education of Government of India. It is a joint initiative taken by the Government of India and All India Council for Technical Education. The scheme was pioneered with an aim to address the shortage of skilled personnel inIndia by providing avenues to the followingstudents

- Either pursuing his or her Diploma/Graduation/Post-Graduation in anytechnical or non-technical stream.
- Having discontinued studies after Class 10th.

The University has been selected as a NEEM partner by AICTE since 2017 and more than 10000 youths have been trained in different domains under the NEEM. The trainees under NEEM are on the payroll of the University or its social entrepreneurial outreach entities. The trainees engage themselves in experiential learning at the work place, while the theoretical concepts being delivered through on line and contact classes by University's social entrepreneurial outreach entity Gram Tarang which is the partner of NSDC. After the completion of 3 years of learning at the factory site, they are eligible for a semester at the University. It qualifies their eligibility for D.Voc or B.Voc degrees.

## **Industrial Reorientation of University Programmes and Curricula**

Universities have the requisite tools to inculcate adefinite skill-set amongst their students through various courses and programs. However, reorienting the university programs and curriculum to suit industry requirements along with initiation of dedicated courses on 'Entrepreneurship', 'IPR' and 'Technology Commercialization' will apprise the students to the requirements of the innovation ecosystem. This will promote industry engagement in curricula designing and give a fresh perspective to academic learning.

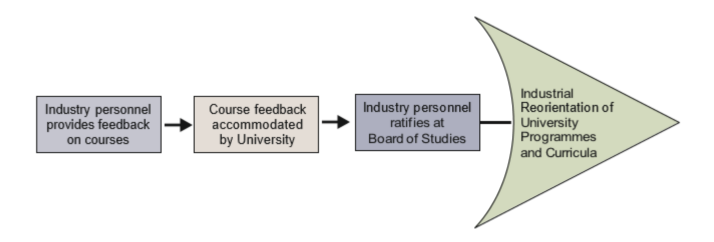


U-I Synergy at a Glance

#### The university's Implementation Model

The University's academic model is built in assigning the highest weightage to action-learning. Each of the subject is divided into Theory-Practice-Project model. The students of mathematics can visualize the trigonometric functions in real time. Similarly, a Mechanical Engineering student can attain specialization in adomain of interest like Additive Manufacturing, Automobiles, Design, Wood Engineering and others. This enables the students to become a lateral thinker and executer. The same is witnessed in their achievements in World Skillsor as an entrepreneur.

It is possible because the students study industryrelevant subjects and the courses are revised every year or as and when the need arises. The University has expert representatives from Industries in the Board of Studies. The experts advise on the sylfacilityus based on the contemporaryneeds and the same are incorporated by the University in the BoS. The University follows adynamic course curricula and content.

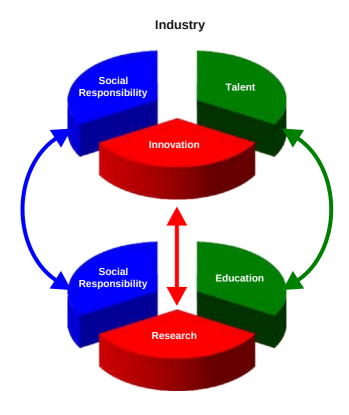


The university's model to reorient academics in tandem to industry

#### **Cutting edge research and Action Learning**

A dynamic industry always strives to expand itsoperations into multifarious areas. In such casesit is neither technically or economically feasible to institute a separate R&D wing for each problem statement. The University, which has technically competent manpower, can aid in solving this problem. The faculty at the University with research degrees in different domains can take up the R&D problems. The students can also get benefit with an industry sponsored Doctorate degree with live learning with tangible output.

The university being focused in integrated learning and action research, it has established active and evolving partnerships with Industries and Organizations e.g. Wipro for 3D, Indian Navy – DGNP for Integrated Projects and so on which navigates the University's research journey.



#### **Industry-Academia Colfacilityoration**

#### University's endeavors

The University has launched 21 research centers on 15th of August 2020 with an aim of promoting research with focus solely on innovations, incubation and entrepreneurship. Faculty members and research scholars are associated with these research centers and individual facultyhas mandatory research goals. They are highly motivated to undertake research projects in thrustareas. The University has a well-defined policy framework for promotion of research which creates an encouraging environment for faculty members and facilitate ease of performing. the University has provision to provide seed moneygrants to faculty members to motivate them to undertake research activities and product innovation which can be subsequently patented and commercialized. These grants facilitate research activities and provide an opportunity to apply grants to government and non-governmentfunding agencies. More details on research centers is referred to, https://research.cutm.ac.in/

#### Promoting technology innovation centre in frontier areas

As scientific innovations are requisite foreconomic success, a 'Technology Innovation Centres (TICs)' in the university settings is called for in partnership with industry. The long-term goal of TICs is to develop action leaders in a dedicated thrust area. Besides, TICs is expected to have a dedicated scientific staff, high-endinstrumentation facility and active industry participation. Each TIC will work under "Hub and Spoke" model, by networking with other research institutes and public/private organi- zations having same or similar interests.



U-I Symbiosis and its manifestation

#### University's Endeavour

Technology Innovation Centre in frontier areas are proposed on the following

- 1. Smart Transformer in colfacility oration with Indian Institute of Science, Bengalure.
- 2. Manufacturing of components of complex geometrical profiles by Bharat Dynamics Limited.

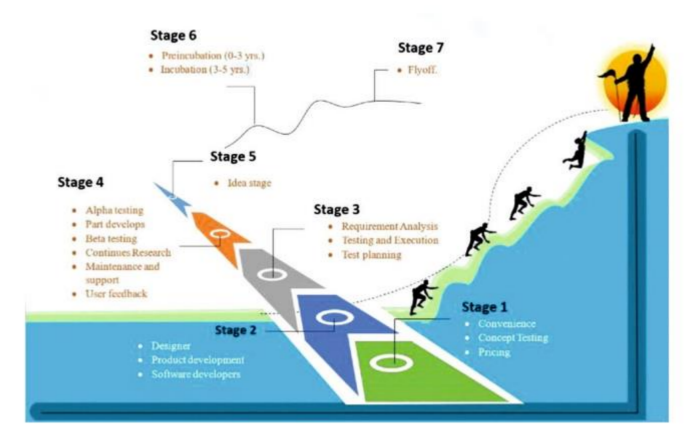
#### **Promoting entrepreneurship eco-system**

Academia is a key player of the National Innovation Ecosystem. However, it is not so wellconnected with proper market linkages. The inherent business-averse nature prevents Universities and faculty from realizing the full potential of the academia ecosystem, therebyimpeding the translation and commercialization of most of the research outputs.

This limitation can be mitigated through the inception of entrepreneurial activities within the university campuses, consequently promoting sustained U-I symbiotic relationships. A few of the solutions the university practices are as follows:

- 1. Pre-incubation centres
- 2. Incubation centres
- 3. Entrepreneurship cell

The above activities not only encourages students, academic researchers and faculty members to orient themselves entrepreneurially, but it is will gradually profess a culture that is entrepreneurship centric.



Stages of incubation

#### University's Endeavour

The University nurtures and strives for researchthat translates to publications, patents, copy-rights, innovations, and products. Centre for Innovators, Entrepreneurs and Commercializa- tion (CIEC) is an incubator for nano, mini and novo entrepreneurs and enterprises leveraging onstrong industry connect of the University. The University has also established state-of-the-art facilityoratories and production facilities with sponsorship and partnership with different industries as detailed in the next section.

CIEC leverages on these facilities, i.e.,the state-of-the-art automobile facilitys, 3D printing facility, digital design facility and research outputs created byvarious research centres to encourage and nurture entrepreneurs. It also promotes entrepreneurship development among the students, faculty members, and the community around its Campuses. The University offers a multi-seat co-working space that currently hosts fifteenventures at various stages of their development. Italso conducts events at regular intervals to identify talent among students and faculty members through hackathons, innovation fairs, and other events. The start-ups are nurtured not only by the mentor-faculty but also through continuous and sustained industry linkages and exposure. The above table gives the details of start-ups incubated by CIEC,

Sl. No.	Name of the Startup	Company Registration No.	Focus Area	Registration Date
1	Scottish Cafe Pvt. Ltd	U92490OR2021PT C038456	Restaurant service	16-12-2021
2	eVArt LLP	AAZ-0026	E-bike	13-10-2021
3	Vatsalya Wellness Pvt. Ltd.	U17290BR2021PT C051853	Healthcare	29-04-2021
4	Centurion Gram Sanjeevani	SRN M17235185	Medicine	26-11-2020
5	Skyy Rider Electric Pvt. Ltd.	U34100OR2020PT C034758	Automobile	10-11-2020
6	Centurion MachTech	SRN M16863920	CNC products	21-10-2020
7	Centurion Wood Works	SRN M16783300	Wood works	16-10-2020
8	Gram Tarang Garments	SRN M16807992	Textile	13-10-2020
9	Gram Tarang Technical Vocational Training Services Pvt. Ltd. (GTVET)	U80902OR2020PT C034184	Ed-tech	17-09-2020
10	Centurion Fab	SRN M15996390	Aesthetic wood works	14-09-2020
11	Hids Technology Pvt. Ltd	U34100OR2020PT C033613	AR and VR	31-07-2020
12	Sangam Designs LLP	AAR-5155	Textile	06-01-2020
13	Odesi Handlooms and Handicrafts Private Limited	U17299OR2019PT C031922	Textile	25-11-2019
14	Bivabari Fashions pvt ltd	U18109OR2019PT C030972	Textile	03-05-2019
15	Skyy Rider Automotive Pvt Ltd.	U80904OR2018PT C028377	Automobile	22-02-2018

#### Incentivization in Academia

The credibility and promotion of university teaching has caused faculty to align towardsresearch publications, thereby offering little motivation for translational research. Certain category of research papers carries more points than Intellectual Property. Research paper publication time can be fast forwarded which is not possible in case of IP. In this scenario Universities and University Grants Commission may consider to tweak the promotion criteria favoring towards IP. Besides, series of awareness programmes must be conducted to acknowledgevalue of an IP and commercialization of IP.

#### University's Endeavour

Centurion University has instituted awards and rewards for the faculty members publishing research papers. However, highest incentivisation is assigned for Intellectual Property like Patents and Copyrights and Commercialisationm. Besides, the promotion criteria of the university assigns priority for Intellectual Property and commercialisation of IP.

### Case Studies

# CoE in Automobile Engineering

Heavy motor vehicles actionlearning facility: Ashok Leyland





The University has established an action learningfacility on heavy motor vehicle in partnership with Ashok Leyland. The facility is equipped with avariety of multi-cylinder engines, transmission system and all required tools as per Ashok Leyland Standard Operating Procedures.

#### **Unique Features**

The center serves as Regional Training Center(Eastern Zone) for Ashok Leyland employees.

#### **Training Manuals**

The following manuals are provided by AshokLeyland

- 1. Engine overhauling procedure
- 2. Engine troubleshooting and fault diagnostics
- 3. Transmission system

#### Aim and objectives of the action learningfacility

To enable students to gain basic, comprehensive and in-depth understanding of engines of heavy vehicles, transmission system and use of different tools.

To provide hands-on knowledge, experientiallearning and practice linked pedagogy on the following:

- 1. Engine Functions
- 2. Engine Assembly
- 3. Overhauling the engine
- 4. Functioning and Overhauling of the transmission system
- 5. Engine condition monitoring

#### **Outcomes**

- 1. Conversant in using scan tool for faultdiagnostics
- 2. Ability to diagnose fault manually
- 3. Ability to use of various precision measuring instruments
- 4. Ability to use different engine assembling and disassembling tool
- 5. Enhancing Employability and Entrepre-neurship

#### Caters to

This facility caters to students of BTech, MTech, Skills for Success (SFS) and Domain Courses (All UG course including BSc), Diploma, CTS –ITI (DGT/NCVET), CITS- ITOT (DGT/

NCVET) and World Skills participants. It also serves as state-of-the-art facility for researchscholars: PhD and Research fellows.

The students will be able to carry out preventive, scheduled and breakdown maintenance of heavy commercial vehicles. The students of World Skills are trained on their required test projects and in a real time simulated environment.

#### List of equipment

- 1. Neptune series 6-cylinder engine
- 2. H-series 6-cylinder engine
- 3. Front axles

- 4. Rear axles
- 5. Differential
- 6. Steering gear box
- 7. Toolkit

#### **Market Linkages**

The facility through the rigor of the training enables the students to choose path of entrepreneurship and create employment. It opens other avenues for the students likeenhanced employability and further excel in their job profile.

#### **Relevant Sustainable Development Goals**

Industry innovation and infrastructure (9)

Quality Education (4)

Partnership for Goals (17)

#### Heavy motor vehicles actionlearning facility: Eicher





The University has established an action learningfacility on heavy motor vehicle in partnership with Eicher. The facility is equipped with a variety of multi-cylinder engines, transmission system and all required tools as per Eicher Standard Operating Procedures.

#### **Training Manuals**

The following manuals are provided by Eicher

- 1. Engine Overhauling Procedure
- 2. Engine trouble shooting and fault diagnostics
- 3. Transmission system

#### Aim and objectives of the action learning facility

To enable students to gain basic, comprehensive and in-depth understanding of engines of heavy vehicles, transmission system and use of different tools. To provide hands-on knowledge, experiential learning and practice linked pedagogy on the following:

- 1. Engine Functions
- 2. Engine Assembly
- 3. Overhauling the engine
- 4. Functioning and Overhauling of the transmission system
- 5. Engine condition monitoring

#### **Outcomes**

- 1. Conversant in using scan tool for faultdiagnostics
- 2. Ability to diagnose fault manually
- 3. Ability to use of various precision measuring instruments
- 4. Ability to use different engine assembling and disassembling tool
- 5. Enhancing employability and entrepreneur-ship

#### Caters to

This facility caters to students of BTech, MTech, Skills for Success (SFS) and Domain Courses (All UG course including BSc), Diploma, CTS –ITI (DGT/NCVET), CITS- ITOT (DGT/

NCVET) and World Skills participants. The facility serves as state-of-the-art facility for research scholars: PhD and Research fellows.

The students will be able to carry out preventive, scheduled and breakdown maintenance of heavy commercial vehicles. The students of World Skills are trained on their required test projects and in a real time simulated environment.

#### **List of Equipment**

- 1. E683 TCI water cooled: 6-cylinder DIEngine: 4984 CC
- 2. Engine with Exhaust Gas Analyzer
- 3. Driving simulator
- 4. Front axles
- 5. Rear axles
- 6. Differential
- 7. Steering gear box
- 8. Toolkit

#### **Market Linkages**

The facility through the rigor of the training enables the students to choose path ofentrepreneurship and create employment. It opens other avenues for the students likeenhanced employability and further excel in their job profile.

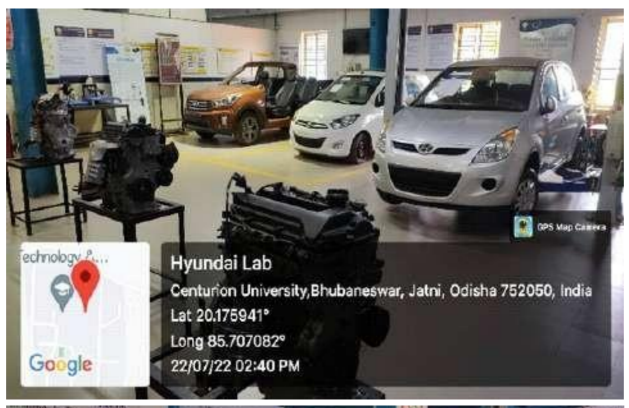
#### **Relevant Sustainable Development Goals**

Industry innovation and infrastructure (9)

Quality Education (4)

Partnership for Goals (17)

#### Light Wight Commercial Vehicle Action Learning Facility: Hyundai





The University has established an action learning facility on light passenger motor vehicles in partnership with Hyundai Motors. The facility is equipped with vehicles such as Creta, I10, I20, live working models, cut sections of different engines and all required tools as per the Hyundai Training Standard Operating Procedures.

#### **Training Manuals**

The following manuals are provided by Hyundai,

- 1. Complete electrical wiring
- 2. Engine Overhauling Procedure
- 3. Engine troubleshooting and fault diagnostics

#### Aim of the action learning facility

To enable students to gain basic, comprehensive and in-depth understanding of car engines, transmission system, electrical system and suspension system.

#### **Objectives**

To provide hands on knowledge, experiential learning and practice linked pedagogy on the following:

- 1. Engine Functions
- 2. Engine Assembly
- 3. Overhauling the engine
- 4. Functioning and Overhauling of the transmission system
- 5. Overhauling suspension system and replacement of oil, seals and others.
- 6. Electrical fault diagnostics
- 7. Engine condition monitoring

#### **Outcomes**

- 1. Conversant in using scan tool for faultdiagnostics
- 2. Ability to diagnose fault manually
- 3. Able to use of various precision measuring instruments
- 4. Able to use different engine assembling and disassembling tool
- 5. Ability to calculate luminescence value and adjust the head, fog and taillights accordingly
- 6. Enhancing Employability and Entrepreneurship

#### Caters to

BTech, MTech, Skills for Success (SFS) and Domain Courses (All UG course including BSc), Diploma, CTS – ITI (DGT/NCVET), CITS-

 $ITOT \quad (DGT/NCVET) \quad and \quad World \; Skills participants. \; The \; facility \; serves \; as \; state-of-the-art \; facility \; for \; research \; scholars: \; PhD \; and \; Research fellows.$ 

The students will be able to carry out preventive, scheduled and breakdown maintenance of any light motor vehicles. The students of World Skillsare trained on their required test projects and in areal time simulated environment.

#### List of equipment

- 1. Creta live car
- 2. I10 live car
- 3. Working engine models
- a. Creta 1582 Cubic Centimeter
- b. I20 1493 Cubic Centimeter
- c. I10 1197 Cubic Centimeter
- 4. Tools and Equipment for the Facility

#### **Market Linkages**

The cardinal goal of the learning facility is endowing students with required skills and competencies pertaining to passenger cars. Because of the rigour of the learning, students areand will be able to choose path of entrepreneurship, enhanced employability and excel in their job profile.

#### **Relevant Sustainable Development Goals**

Industry innovation and infrastructure (9)

Quality Education (4)

Partnership for Goals (17)

## **Troubleshooting and Maintenance Action LearningFacility: BOSCH and MANATECH**





The University has established an action learningfacility on light passenger motor vehiclestrouble shooting and maintenance in partnershipwith BOSCH and MANATECH. The facility is equipped with different troubleshooting apparatus and all required tools as per the BOSCH and MANATECH Training StandardOperating Procedures.

#### **Training Manuals**

The following manuals are provided by BOSCH and MANATECH

- 1. RFID wheel alignment setup
- 2. AC Servicing
- 3. ECU fault diagnostics
- 4. Electrical fault diagnostics
- 5. Wheel condition monitoring

#### Aim of the action learning facility

To enable students to get hands on training on automotive AC servicing, fault diagnosis in sensor and electrical system, wheel balancing and alignment

#### **Objectives**

To provide hands on knowledge, experiential learning and practice linked pedagogy on the following:

- 1. Servicing of Air Conditioner of light weightpassenger vehicle
- 2. Fault diagnosis of Electronic Control Unit
- 3. Diagnosing electrical fault
- 4. Condition monitoring of wheels
- 5. Wheel alignment

#### **Outcomes**

- 1. Conversant in using scan tool for faultdiagnostics
- 2. Ability to overhaul an Automobile AirConditioner
- 3. Ability to diagnose an electrical fault
- 4. Visual inspection of wheel to understandCastor, Camber, Toe in and out
- 5. Wheel alignment using RFID technique
- 6. Use of precision metrological tools
- 7. Enhancing Employability and Entrepre-neurship

#### Caters to

BTech, MTech, Skills for Success (SFS) and Domain Courses (All UG course including BSc), Diploma, CTS-ITI (DGT/NCVET), CITS- ITOT (DGT/NCVET) and World Skills participants. The facility serves as state-of-the-art facility forresearch scholars: PhD and Research fellows.

The students will be able to carry out preventive, scheduled and breakdown maintenance of any light motor vehicles using state of the art tools by BOSCH and MANATEC. The students of WorldSkills are trained on their required test projects and in a real time simulated environment.

#### **Market Linkages**

The aim of the action learning facility is to enable student with functional skill set on automotive AC servicing, fault diagnosis, wheelbalancing and alignment system. By gaining hands on experience on this field, the student canchoose to become an entrepreneur by setting upof own unit or can opt for job in automotive sectoras service engineer or technician.

#### **Relevant Sustainable Development Goals**

Industry innovation and infrastructure (9) Quality Education (4) Partnership for Goals (17)

#### **Light Passenger Motor VehicleAction Learning Facility: BMW**



The University has established an action learning facility on light passenger motor vehicles on the premium segment in partnership with BMW. The facility is equipped with live model of aBMW car and all required tools as per the BMW Training Standard Operating Procedures.

#### **Training Manuals**

The following manuals are provided by BMW,

- 1. Complete electrical wiring
- 2. Engine Overhauling Procedure
- 3. Engine troubleshooting and fault diagnos-tics

#### Aim of the action learning facility

To enable students to gain basic, comprehensive and in-depth understanding (of car engines on premium segment) transmission system, electrical system and suspension system.

#### **Objectives**

To provide hands on knowledge, experiential learning and practice linked pedagogy on the following:

- 1. Engine Functions
- 2. Engine Assembly
- 3. Overhauling the engine
- 4. Functioning and Overhauling of the transmission system
- 5. Overhauling suspension system and replacement of oil, seals and others.
- 6. Electrical fault diagnostics
- 7. Engine condition monitoring

#### **Outcomes**

- 1. Preventive and scheduled maintenance of high end premium cars.
- 2. Conversant in using scan tool for faultdiagnostics
- 3. Ability to diagnose fault manually
- 4. Able to use of various precision measuring instruments
- 5. Able to use different engine assembling and disassembling tool
- 6. Ability to calculate luminescence value and adjust the head, fog and taillights accordingly
- 7. Enhancing Employability and Entrepreneurship

#### Caters to

BTech, MTech, Skills for Success (SFS) and Domain Courses (All UG course including BSc), Diploma, CTS-ITI (DGT/NCVET), CITS- ITOT (DGT/NCVET) and World Skills participants. The facility serves as state-of-the-art facility forresearch scholars: PhD and Research fellows.

The students will be able to carry out preventive, scheduled and breakdown maintenance of any light motor vehicles. The students of World Skillsare trained on their required test projects and in areal time simulated environment.

#### List of equipment

BMW twin power turbo inline engine: 4cylinders

#### Linkages

The cardinal goal of the learning facility is endowing students with required skills and competencies pertaining to premium segmentpassenger cars so they excel in their job profile.

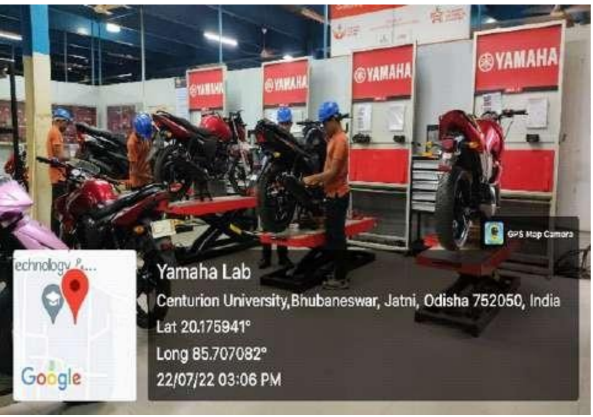
#### **Relevant Sustainable Development Goals**

Industry innovation and infrastructure (9) Quality Education (4)

Partnership for Goals (17)

#### **Light Motor Vehicle with Gears Action Learning Facility: Yamaha**





The University has established an action learning facility on light motor vehicles with gears inpartnership with Yamaha. The facility is equipped with live motor cycles for hands on experiential learning and all required tools as perthe Yamaha Training Standard Operating Procedures.

#### **Training Manuals**

The following manuals are provided by Hyundai,

- 1. Complete electrical wiring
- 2. Engine Overhauling Procedure
- 3. Engine troubleshooting and faultdiagnostics

#### **Unique Features**

- 1. Training manuals in vernacular
- 2. Serves as Regional Training Center for Training of Technical workers

#### Aim of the action learning facility

To enable students to gain basic, comprehensive and in-depth understanding of two wheeler engines, transmission system, electrical system and suspension system.

#### **Objectives**

To provide hands on knowledge, experiential learning and practice linked pedagogy on the following:

- 1. Engine Functions
- 2. Engine Assembly
- 3. Overhauling the engine
- 4. Functioning and Overhauling of the transmission system
- 5. Overhauling suspension system and replacement of oil, seals and others.
- 6. Electrical fault diagnostics
- 7. Engine condition monitoring

#### **Outcomes**

- 1. Ability to diagnose fault manually
- 2. Able to use of various precision measuring instruments
- 3. Able to use different engine assembling and disassembling tool
- 4. Ability to calculate luminescence value and adjust the head, fog and taillights accordingly
- 5. Ability to overhaul any Yamaha motorcycle
- 6. Enhancing Employability and Entrepreneurship

#### Caters to

BTech, MTech, Skills for Success (SFS) and Domain Courses (All UG course including BSc), Diploma, CTS – ITI (DGT/NCVET), CITS- ITOT ( DGT/ NCVET) and World Skills participants.

The students will be able to carry out preventive, scheduled and breakdown maintenance of any motor cycles. The students of World Skills are trained on their required test projects and in a real time simulated environment.

#### List of equipment

- 1. R15: 145 Cubic Centimeter with 6 transmission gears
- 2. FZ: 145 Cubic Centimeter with 5 transmission gears
- 3. F25: 149 Cubic Centimeter with 5 transmission gears
- 4. SZX: 150 Cubic Centimeter with 5 transmission gears
- 5. Gladiator: 150 Cubic Centimeter with 5 transmission gears
- 6. Tools and Equipment for the Facility

#### **Market Linkages**

The cardinal goal of the learning facility is endowing students with required skills and competencies pertaining to passenger cars. Because of the rigor of the learning, students are and will be able to choose path of entrepreneurship, enhanced employability and excel in their job profile.

#### **Relevant Sustainable Development Goals**

Industry innovation and infrastructure (9)

Quality Education (4)

Partnership for Goals (17)

#### Industrial Material HandlingAction Learning Facility: Godrej





The University has established an action learning facility on hands on experiential learning on Industrial Material Handling using Forklift Truckin partnership with Godrej. The facility is equipped with Forklift trucks and all required tools as per Godrej Standard Operating Procedures.

#### **Training Manuals**

The following manuals are provided by Godrej

- 1. Troubleshooting and fault diagnostics
- 2. Operation manual

#### Aim of the action learning facility

To enable students to gain basic, comprehensive and in-depth understanding of Industrial Material Handling vehicles, its operations and basic troubleshooting.

#### **Objectives**

To provide hands on knowledge, experiential learning and practice linked pedagogy on the following:

- 1. Ensure safe and healthy working practices
- 2. Calculation of unit load and carry load
- 3. Ensure that forklift is fit for use
- 4. Driving a forklift truck
- 5. Basic troubleshooting

#### **Outcomes**

- 1. Ability to safely drive a fork lift truck in anindustrial environment
- 2. Ability to balance the load properly to avoid toppling
- 3. Usage of precision metrological equipment
- 4. Carry out condition monitoring and scheduled maintenance

#### Caters to

BTech, MTech, Skills for Success (SFS) and Domain Courses (All UG course including BSc), Diploma, CTS-ITI (DGT/NCVET), CITS-ITOT(DGT/NCVET) and World Skillsparticipants.

The students will be able to carry out safely drive a fork lift truck and carry out basic troubleshooting.

#### List of equipment

- 1. Fork lift truck
- 2. Requisite tools and equipment
- 3. Safety gears

# **Market Linkages**

The cardinal goal of the learning facility is endowing students with required skills and competencies pertaining to industrial material handling vehicle. Because of the rigor of the learning, students are and will be able to choosepath of entrepreneurship. It sounds prudent because of Odisha being endowed with several mineral resources and allied mining activities where in Forklift trucks are of paramount importance. Besides this it opens other avenues for the students like enhanced employability and further excel in their job profile.

# **Relevant Sustainable Development Goals**

Industry innovation and infrastructure (9) Quality Education (4) Partnership for Goals (17)

# CoE in Manufacturing

# Machining Shop and Central Fabrication Unit: Axis Bank





The University set up state-of-the-art Central Fabrication Unit and training center in partnership and sponsorship with Axis bank. It has high end CNC machines, non-conventional machine and allied metrological instruments. The facility conforms to ISO 17000 group of standards and other procedures set by manufacturers.

# **Unique Features**

It serves as both training and production centerwhere student are engaged in live learning.

# **Manuals Used**

The facility uses manuals provided by manufacturers

- 1. Standard Operation Procedure
- 2. Electrical wiring
- 3. Fault diagnostics and condition monitoring
- 4. Software for SEM, CMM

# List of equipment avaifacilityle

- 1. Turn Mill Center
- 2. Vertical Machining Center
- 3. Turning Center
- 4. High end metrological instruments: CMM,SEM

# Aim and objective of the facility

Central Fabrication Unit is used for production activities involving students in action-learning through hands-on participation. It enables students toachieve an in-depth knowledge on Design, NC Code Generation, Part Programming, Machiningin both conventional and non-conventionalmachines besides knowledge of metrology.

Learning through Involvement. The students gain hands-on learning by getting involved in the production activities. The pedagogy is linked tothe production process as Skills for Success, Domains and other specialized courses. They gain knowledge and hands on experience on the following:

- 1. Safety procedures
- 2. Basics of ISO 17025 standard
- 3. Precision metrological instruments
- 4. Material Requirement Planning
- 5. Production planning
- 6. Computer assisted process planning
- 7. NC code generation and diagnostics using MASTERCAM
- 8. Basics of different sampling methods
- 9. Operation of non-conventional machineslike EDM
- 10. Destructive and Non-Destructive testing of end products
- 11. Basic troubleshooting of machine

# Outcome

- 1. Conversant with production facility's safetyprocedure and standards.
- 2. Ability to operate CNC Milling, Turning, Die-sinking EDM.
- 3. Conversant in using high precisionmetrological instruments and their maintenance: Coordinate Measuring Machine, Scanning Electron Microscope, XRay Fluorescence Spectroscopy.
- 4. Hands-on experience on Retrieval and Generative Computer Aided Process Planning
- 5. Understand the differences between the product and process layout
- 6. Hands-on experience on Universal Tensile Tester (Tensile, Compressive, 3-point and 4-point Bending)
- 7. Ability to operate Scanning Electron Microscope and interpret the results for Mild Steel, Titanium, Aluminum and its alloys= Ability to perform minor trouble shooting

### Caters to

The facility caters to the students of BTech, MTech, Skills for Success (SFS) and Domain Courses (All UG course including B.Sc), Diploma, CTS-ITI (DGT/NCVET), CITS-ITOT (DGT/NCVET) and World Skills courses.

This facility enables the students learn to manufacture a complex product while adhering to all prerequisites. They can also carry out basictrouble shooting of the machines.

# **Market Linkages**

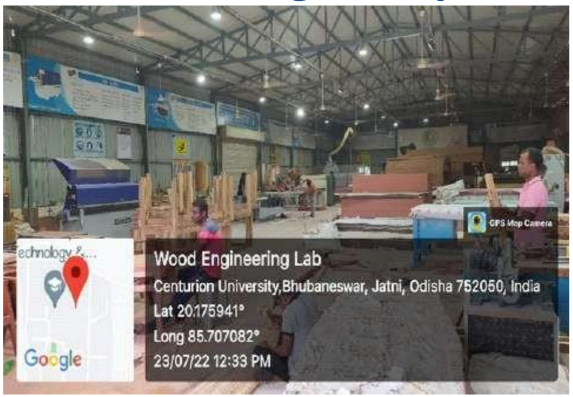
The students because of the rigor of the learning, will be able to choose the path of entrepreneur-ship, towards enhanced employability, which will help them excel in their job profiles.

# **Future Goals**

- 1. The tool room envisions to double its production capacity in a span of 3 years with a yearly increment of 30%, 40% and 30%.
- 2. It has also planned to train 1,000 students with no formal education in area of CNC and conventional machining to create employability.

- 1. Industry innovation and infrastructure (9)
- 2. Quality Education (4)
- 3. Partnership for Goals (17)

# WELL- learning facility: Felder





The University has established a state of artinfrastructure in wood manufacturing called Wood Engineering Action Learning Facility (WELL) in sponsorship with Felder for an endeavor towards self-sustainability and creatinglivelihoods. The center serves as action learningfacility for students. The facility is equipped with high end wood CNCs, Routers and necessary tools and equipment.

# **Training Manuals**

The following manuals are provided by,

- 1. Machine Operation Procedure
- 2. Fault diagnostics and condition monitoring

# Aim of the action learning facility

Learning through involvement: Students learn as a part of the production process and

gain basic, comprehensive and in-depthunderstanding of wood working and different wood products.

# **Objectives**

To provide hands on knowledge, experiential learning and practice linked pedagogy on the following:

- 1. Precautionary measures
- 2. Selection of different types of wood
- 3. Selection of correct cutting parameters
- 4. Application of hand tools
- 5. Clear understanding of situations requiring application of hand tools and machines
- 6. Wood dust health hazard and its prevention
- 7. Metrological and inspection equipment

# **Outcomes**

Hands on learning and ability to operate (both soft and hard woods) and carry out following operations,

- 1. Drilling and boring
- 2. Edge and band sawing
- 3. Correct usage of sliding table panel
- 4. On spindle molder
- 5. Grinding operations
- 6. All the above operations with hand-tools
- 7. Quality assurance of the end products using inspection and metrology tools

# Caters to

BTech, MTech, Skills for Success (SFS) and Domain Courses (All UG course including BSc), Diploma, CTS-ITI (DGT/NCVET), CITS-ITOT (DGT/NCVET) and World Skills participants. Italso serves as state-of-the-art facility for research scholars: PhD and Research fellows.

The students will be able to carry outmanufacturing of any complex wood products (either soft

or hard) using both hand tools and power tools.

# List of equipment

- 1. Drilling and multi-boring machine
- 2. Band saw
- 3. Edge banding
- 4. Sliding table panel saw
- 5. CNC machining center
- 6. Tilting spindle
- 7. Horizontal morteiser
- 8. Surface belt sander

# **Market Linkages**

The cardinal goal of learning facility is endowing students with hands on learning skills and competencies pertaining to manufacturing ofwood products. Because of the rigour of the learning, students are and will be able to choose path of entrepreneurship, enhanced employability and excel in their job profile.

- 1. Industry innovation and infrastructure (9)
- 2. Quality Education (4)
- 3. Partnership for Goals (17)

# Computer Numerical Control: DMG Mori





The University set up facilitys with state-of-the-art Advanced Computer Numerical Control machines in partnership with DMG Mori. The facility, which is equipped with high-end CNC machines and precision metrological instruments, conforms to ISO 17000 group of standards and other procedures set by DMG.

# **Unique Features**

This is the ONLY facility in the country that has aDMG Mori Turn Mill.

# **Manuals Used**

The facility uses manuals provided by DMG Mori:

- 1. Standard Operation Procedure
- 2. Electrical wiring
- 3. Fault diagnostics and condition monitoring
- 4. MASTERCAM

# List of equipment avaifacilityle

- 1. Turn Mill Center
- 2. Vertical Machining Center
- 3. Turning Center
- 4. High end metrological instruments: CMM,SEM

# Aim of the facility

The Facility is used for production activities involving students in action-learning through hands-on participation. It enables students toachieve an in-depth knowledge on Design, NC Code Generation, Part Programming and Machining.

Learning through Involvement. The students gain hands-on learning by getting involved in the production activities. The pedagogy is linked to the production process as Skills for Success, Domains and other specialized courses. They gain knowledge and hands on experience on the following:

- 1. Safety procedures
- 2. Basics of ISO 17025 standard
- 3. Precision metrological instruments
- 4. Material Requirement Planning
- 5. Production planning
- 6. Computer assisted process planning
- 7. NC code generation and diagnostics using MASTERCAM
- 8. Basics of different sampling methods
- 9. Destructive and Non-Destructive testing ofend products
- 10. Basic troubleshooting of machine

# **Outcomes**

1. Conversant with production facility's safetyprocedure and standards.

- 2. Conversant in using high precisionmetrological instruments and their maintenance: Coordinate MeasuringMachine, Scanning Electron Microscope, XRay Fluorescence Spectroscopy.
- 3. Hands-on experience on Retrieval and Generative Computer Aided Process Planning.
- 4. Understand the differences between the product and process layout.
- 5. Hands-on experience on Universal Tensile Tester (Tensile, Compressive, 3-point and 4-point Bending).
- 6. Ability to operate Scanning Electron Microscope and interpret the results for Mild Steel, Titanium, Aluminum and its alloys.
- 7. Ability to perform minor trouble shooting.

### Caters to

The facility caters to the students of BTech, MTech, Skills for Success (SFS) and Domain Courses (All UG course including B.Sc), Diploma, CTS-ITI (DGT/NCVET), CITS-ITOT (DGT/NCVET) and World Skills courses. The facility serves as state-of-the-art facility for research scholars: PhD and Research fellows.

This facility enables the students learn to manufacture a complex product while adhering to all prerequisites. They can also carry out basictrouble shooting of the machines.

# **Market Linkages**

The students because of the rigor of the learning, will be able to choose the path of entrepreneur-ship, towards enhanced employability, which will help them excel in their job profiles.

# **Future Goals**

- 1. CIF envisions to double its production capacity in a span of 3 years with a yearly increment of 30%, 40% and 30%.
- 2. It has also planned to train 1,000 students with no formal education in area of CNC and conventional machining to create employability.

- 1. Industry innovation and infrastructure (9)
- 2. Quality Education (4)
- 3. Partnership for Goals (17)

# CoE in Rapid Prototyping

# **Fused Deposition Modeling: AMS India**





Prototyping is pre-requisite for development of products, visualization and concept modelling. The University, in colfacilityoration with AMS India, has developed a Center of Excellence (CoE) for Additive Manufacturing. The CoE is equipped with a versatile Fused Deposition Modelling, a 3D Scanner, a furnace and workstations.

# **Unique Features**

- 1. The University has an awarded patent on a 3D printer which was in-situ manufactured.
- 2. This facility serves as advanced prototypingcenter for incubated start-ups of the University.

# **Manuals Used**

The following manuals are provided by AMS

- 1. Machine Operations for FDM, 3D scannerand furnace
- 2. Trouble shooting and fault diagnostics forthe above

# Aim and objective of the facility

To enable students to gain basic, comprehensive and in-depth understanding of Rapid Prototyping techniques, hands-on experiential learning on FDM, 3D scanner, 3D modelling software (CATIA) and safe use of metal furnace.

To provide hands-on knowledge, experientiallearning and practice linked pedagogy on the following

- 1. Safety procedures
- 2. The Design Process: New Design and Adaptive Design
- 3. Operations of FDM
- 4. Operations of 3D scanner
- 5. Operations of furnace concerning differentmetals
- 6. 3D modelling and conversion to StandardTessellationLanguage
- 7. Reverse engineering
- 8. Inspection and metrology

# **Outcome**

- 1. Understanding of operational safety procedures
- 2. Ability to create a new design and an adaptive design
- 3. Hands-on learning on FDM with wide range of materials: polymers, metals, ceramics and gels.
- 4. Hands-on learning on furnace for melting wide range of metals
- 5. Ability to generate coordinates using 3D scanner to print components
- 6. Ability to convert a part drawing file to STL and vice versa
- 7. Ensuring quality of end prototype using different visual inspection techniques
- 8. Ability to use Scanning Electron Microscope to evaluate stair stepping effects.

# Caters to

The facility caters to the students of BTech,MTech, Skills for Success (SFS) and Domain Courses (All UG course including BSc), Diploma and World Skills participants and for the incubated

companies. The facility serves as state-of-the-art facility for research scholars: PhD and Research fellows.

The students will be able to print complex products adhering to all prescribed requisites. The companies can use it for developing prototype with variegated materials avaifacilityle.

# List of equipment

- 1. FDM
- 2. 3D scanner
- 3. Furnace
- 4. Workstations

# **Market Linkages**

The students get exposed to different modelingsoftware and hands on experience in advanced prototyping machines. It is the learning which enables them to choose path of entrepreneurship as a concept modeler, New Product Development Engineer and also it will help them excel in their job profiles.

# **Future goals**

Train 1,000 school students in the area of creativedesign and 3D Printing.

- 1. Industry innovation and infrastructure (9)
- 2. Quality Education (4)
- 3. Partnership for Goals (17)

# **Go-To-Market: Dassault Systems**





Prototyping facility is a pre-requisite for development of products, visualization and concept modeling. The University in partnership with Dassault Systems India has developed a Future Nexus Facility for Design and Manufacturing. The Facility is equipped with a Design Thinking and Managing Innovation Through GATE Process, PLM Tools on Dassault Platform (Design and Validation using Dymola, Catia, Simulia), Process management (Using Enovia), Product development and workstations.

# **Unique features**

- 1. The University has an awarded patent on a3D printer which was in-situ manufactured.
- 2. This facility serves as advanced prototyping for the University.
- 3. Design Thinking and Managing InnovationThrough GATE Process.
- 4. PLM Tools on Dassault Platform (Design and Validation using Dymola, Catia, Simulia)
- 5. Process management (Using Enovia)
- 6. Product Development

# Aim of the facility

To enable students to gain basic, comprehensive and in-depth understanding of design techniques, Hands on experiential learning on 3D modelling software (CATIA), Project Management (Enovia), Travel Factor & Wire harness (Dymola) and Product Simulation & validation (Simulia).

# **Objectives**

To provide hands on knowledge, experiential learning and practice linked pedagogy on the following

- 1. To familiarize the student with Industrial Product Life Cycle Management Processes
- 2. Teach Dassault tools for PLM
- 3. Develop digital prototypes of the products and validate them and innovate for design efficiency.
- 4. The Design Process: New Design and Adaptive Design
- 5. 3D modelling and conversion to Standard Tessellation Language
- 6. Reverse engineering

### **Outcomes**

- 1. A Digitally Validated Innovatively and efficiently designed product
- 2. Experience with 3 D experience platformCatia-Simulia-Dymola and Enovia tools
- 3. PLM cycle management
- 4. Process Quality monitoring through GATEprocess
- 5. Able to create a new design and an adaptivedesign
- 6. Ability to convert a part drawing file to STL and vice versa
- 7. Ensuring quality of end prototype using different visual inspection techniques

# Caters to

BTech, MTech, Skills for Success (SFS) and Domain Courses, Diploma, ITI and World Skills participants and for the incubated companies. The facility serves as state-of-the-art facility for research scholars: PhD and Research fellows. The students will be able to Design a complex product for all industry. The companies can use itto their end use for developing prototype with variegated materials avaifacilityle.

# List of equipment

- 1. High configuration Systems.
- 2. Advance Software.
- 3. Advances Fabrication Facility.
- 4. Assembly shop floor.

# **Market Linkages**

The goal of the Facility follows as

- 1. Train the student for World Skills
- 2. Assist idea stage and other startups inconcept design and prototyping.
- 3. Augments students' skill sets
- 4. Promote entrepreneurship

- 1. Industry innovation and infrastructure (9)
- 2. Quality Education (4)
- 3. Partnership for Goals (17)

# CoE in Energy

# Renewable Energy ActionLearning Facility: Schneider Electric India





The action learning facility on renewable energy is established in sponsorship and partnership with Schneider Electric India. It is equipped with Schneider electric benches (off- grid, micro-grid, hybrid, and water pumping systems), solar panels, inverter, controller, battery, DC fans, LED systems, soldering bench, computer, projectors, electrical and mechanical accessories. It adheres to the procedures mandated in training manuals provided by Schneider.

# **Unique Features**

The action learning facility generates its ownpower endeavouring towards SDG 7 and it is completely run by solar photovoltaic power.

# **Training Manuals**

The following manuals are provided by Schneider Electric,

- 1. Complete electrical wiring
- 2. Installation of electrical system
- 3. Working principle of renewable energybenches

# Aim and objective of the action learning facility

To enable students to gain basic, comprehensive and in-depth understanding of renewable energy concerning solar photovoltaics.

# **Objectives**

To provide hands on knowledge, experiential learning and practice linked pedagogy on the following:

- 1. off-grid electrical bench
- 2. micro-grid electrical bench
- 3. hybrid electrical bench
- 4. water pumping systems
- 5. solar panels and allied accessories
- 6. LED systems,

# **Outcomes**

- 1. In depth critical understanding of off-grid,micro grid and hybrid electrical benches.
- 2. Understanding the Science of semiconductors and photovoltaics
- 3. Basics into flexible solar cells.
- 4. Ability to calculate efficiency of solar celland panels
- 5. Hands on ability to install solar panels and connect it to requisite
- 6. Use of precision metrological instruments
- 7. Basic understanding of HMI and SCADA and integration with solar arrays

# List of equipment

1. Schneider electric bench: off-grid

- 2. Schneider electric bench micro-grid
- 3. Schneider electric bench hybrid
- 4. Schneider electric bench water pumpingsystem
- 5. Soldering bench
- 6. Solar panels (5W to 500W),
- 7. Inverter (750 VA to 1500 VA)
- 8. Controller (3A to 60A)
- 9. Battery (4 Ah to 150 Ah)

10.DC fans (12 V 18 W)

11.LED systems

# Caters to

BTech, MTech, Skills for Success (SFS), DomainCourses (All UG course including BSc and MSc), Diploma, and World Skills participants. The facility serves as state-of-the-art facility forresearch scholars: PhD and Research fellows.

The students will be able to carry out preventive, scheduled and breakdown maintenance of any solar photovoltaic systems. The students of SFS/Domain/World Skills are trained on their required test projects and in a real time simulated environment.

# **Market Linkages**

The objective of the action learning facility isto endow students with the required skills, domains, and competencies pertaining to renewable energy systems. Students will be ableto choose path of entrepreneurship, enhance employability and excel in their job profile.

- 1. Industry innovation and infrastructure (9)
- 2. Quality Education (4)
- 3. Affordable and clean energy (7)
- 4. Partnership for Goals (17)

# **High End Automation ActionLearning Facility: FESTO**





The University has established an action-learning facility on Pneumatics, Electro-Pneumatics and Programmable Logic Controllerin partnership with OPTCL and Festo. The facility is equipped with different high-end pneumatic controllers, Modular Automated Production System, Programmable Logic Controllers and all required tools as per the Festo Training Standard Operating Procedures.

# **Training Manuals**

The following manuals are provided by Festo:

- 1. Pneumatics
- 2. Electro-Pneumatics
- 3. Programmable Logic Controllers

# Aim and Objectives of the action-learningfacility

To enable students to gain basic, comprehensive and in-depth understanding of different valves, cylinders, electrical system and PLC system.

To provide hands-on knowledge, experientiallearning and practice linked pedagogy on the following:

- 1. Directional and conditional control valvefunctions of Pneumatics
- 2. Component Assembly
- 3. Electro-pneumatics valve functions
- 4. Functioning of the Festo plate
- 5. PLC programming
- 6. Electro-pneumatic fault diagnostics
- 7. Modular Automated Production System

# **Outcome**

- 1. Ability to diagnose fault manually inPneumatics and PLC
- 2. Ability to use different valves
- 3. Ability to use different cylinders and solenoid valves
- 4. Ability to write PLC program with any specified logic
- 5. Ability to apply knowledge of automation to different area like home, industry 4.0 and other

# Caters to

This facility caters to students of BTech, MTech, Skills for Success (SFS) and Domain Courses (All UG course including Diploma, CITS-ITOT(DGT/NCVET) and World Skills participants. The facility serves as state-of-the-art facility forresearch scholars: PhD and Research fellows.

The students will be able to carry out preventive, scheduled and breakdown maintenance of any automation system where PLC and Pneumatics is used. The students of World Skills are trained on their required test projects and in a real time simulated environment.

# List of equipment

- 1. Modular Automated Production System
- 2. Pneumatic valves
- 3. Electro-pneumatics valves
- 4. Single and double acting cylinders
- 5. Festo PLC
- 6. Festo face-plate
- 7. Tools and equipment for the facility

# **Market Linkages**

Through the rigor of training in this facility the students are and will be able to choose path of entrepreneurship, enhanced employability and excel in their job profile.

Future Goal

To carry out high end automation projects for outside client bases.

- 1. Industry innovation and infrastructure (9)
- 2. Quality Education (4)
- 3. Affordable and clean energy (7)
- 4. Partnership for Goals (17)

# **Transformers Action Learning Facility: OPTCL**





The University has established an action learning facility for manufacturing of Transformers with Odisha Power Transmission Corporation Limited. It serves as an action learning facility for the students where in they experience and participate with hands on experiential learning.

# **Training Manuals**

The following manuals are followed

- 1. Quality Procedure
- 2. Testing Procedure
- 3. Environment and Safety
- 4. Transformer Manufacturing

### Aim of the Transformer Unit

To enable students to gain functional knowledgewith skill set of power and distribution of transformer, testing, maintenance and repair, transmission system, electrical system and manufacturing process.

# **Unique Features**

- 1. Capacity to manufacture 1 MVA trans- former and augmenting towards 10 MVA capacity and distribution.
- 2. BIS Design of Distribution and Power Transformer.
- 3. NABL Accredited Standard Testing Facility.
- 4. End to end manufacturing of Distribution and Power transformer.
- 5. Testing and troubleshooting of Distribution and Power transformer.
- 6. Skill Development and action research in Transformer manufacturing, testing, repair and maintenance.

# **Objectives**

To provide hands on knowledge, experiential learning and practice linked pedagogy on the following:

- 1. Transformer Functions & Operations
- 2. Transformer Assembly
- 3. Overhauling the transformer
- 4. Maintenance of Power & DistributionTransformer.
- 5. Functioning and Overhauling of the powertransmission system
- 6. Overhauling structural system andreplacement of oil, seals and others.
- 7. Electrical fault diagnostics
- 8. Transformer condition monitoring

# **Outcomes**

- 1. Conversant in using tools for faultdiagnostics
- 2. Ability to diagnose fault manually
- 3. Able to use of various precision measuringinstruments

- 4. Able to use different transformer assembling and disassembling tool
- 5. Ability to calculate testing parameter value
- 6. Enhancing Employability and Entrepre-neurship
- 7. Transformer Testing Capability.

# Caters to

M.Tech, B.Tech, Domain Courses, NSQF Skill courses, Diploma, Electrician – ITI (DGT/NCVET), and industrial participants. The facility serves as state-of-the-art facility for research scholars: PhD and Research fellows.

The students will be able to carry out preventive, scheduled and breakdown maintenance of any power & distribution transformer. All The students/trainees/participants are trained on their required test projects and in a real time simulated environment.

# List of equipment

- 1. Three Phase Variac
- 2. Auto Transform
- 3. Working transformer models
- a. 100 KVA
- b. 63 KVA
- c. 25 KVA
- 4. Tools and Testing Equipment of Facility & Manufacturing Unit

# **Market Linkages & Job Readiness**

The prime goal of the manufacturing unit and testing facility is endowing students with required skills and competencies pertaining to distribution transformer of 33KV class. Because of the hands on practical, students are able to choose path of entrepreneurship, enhanced employability and also excel in their job profile.

- 1. Industry innovation and infrastructure (9)
- 2. Quality Education (4)
- 3. Affordable and clean energy (7)
- 4. Partnership for Goals (17)

# CoE in Testing and Calibration

# **Advanced Material Testingand Calibration**





Testing is an important area for accessing suitability of any material for further use in a product life cycle of any component. AMTCL is equipped with all modern testing facility to substantiate the suitability of a material for its enduse.

# **Unique Features**

ISO certified test procedures

# **Manuals Used**

The facility uses manuals provided by suppliers

- 1. Standard Operation Procedure
- 2. Electrical wiring
- 3. Fault diagnostics and condition monitoring

# List of equipment

- 1. Universal Testing Machine
- 2. Roughness Checker Surtroni 25
- 3. Parr Isoperibol Bomb Calorimeter
- 4. XRF Spectrometer
- 5. Rockwell Hardness Testing Machine -Digital
- 6. Profile Projector Pj-A3000 Series
- 7. Ashing Furnace
- 8. Volatile Matter Furnace
- 9. Analytical Sieve Shaker
- 10. Toolmaker's Microscope

# Aim and objectives of the action learning facility

This facility has advanced testing and characterization equipment to facilitate researchwork in the area of Material Sciences. It caters consultancy for material testing projects for client bases like mining sector company IMPHA and local client bases. The aim of this facility is to impart hands on learning to students on both destructive and non-destructive testing techniques.

# Learning through involvement

The students gain hands-on learning by getting involved in the testing and characterization procedure. The pedagogy is linked to the Material Testing Process as Skills for Success, Domains and other specialized courses. They gain knowledge and hands on experience on thefollowing:

- 1. Safety procedures
- 2. Basics of ISO 17025 standard
- 3. Precision metrological instruments
- 4. Tensile testing using different ASTMstandards
- 5. 3-point bending using different ASTMstandards

- 6. 4-point bending using different ASTMstandards
- 7. Hardness testing using A, B and C scale
- 8. Material composition of solids and fluids
- 9. Check profile of gear and screw thread
- 10. Comparison of profile of gears, threads andothers
- 11. Calculation of heat produced
- 12. Measure screw thread and gear teeth profile

The facility aims to test and characterize solids and fluids and on the same time it enables the students to hands on learning on these tool and equipment.

### **Outcomes**

- 1. Awareness of Personal and Equipmentsafety
- 2. Understanding material processing forspecimen and SOP.
- 3. Use of proper standard and method for Testing and Calibration.
- 4. Ability to diagnose fault manually
- 5. Perform analysis of test and calibration
- 6. Conducting test as per Standard OperatingProcedure
- 7. Preparation of test and calibration report

# Caters to

Diploma, BTech, MTech, PhD, B.Sc, M.Sc, B.Pharm, D.Pharm, Skills for success and domain courses. The facility serves as state-of-the-artfacility for research scholars: PhD and Research fellows.

# **Market Linkages**

The students because of the rigor of the learning, will be able to choose the path of entrepreneur-ship, towards enhanced employability, which will help them excel in their job profiles like in Material Testing Engineer and others.

- 1. Industry innovation and infrastructure (9)
- 2. Quality Education (4)
- 3. Partnership for Goals (17)

# Scanning Electron Microscopy and CoordinateMeasuring Machine: JEOLand Accurate Gauging





The University has set up state-of-the-art Mini Tool Room Facility which is equipped with high-end CNC machines, precision metrological instruments, Scanning Electron Microscope (SEM) and Coordinate Measuring Machine (CMM). The tool room serves as an action learning facility

# Aim of the action learning facility

To enable students to get both basic and in-depthunderstanding of Advanced inspection of jobs using CMM and characterization of materials and machining using SEM

# **Objectives**

To provide hands on knowledge, experiential learning and practice linked pedagogy on the following,

- 1. Operation of Scanning electron microscope
- 2. Preparation of sample for SEM microscopyand Preparation of etchant for different metals.
- 3. Characterization of morphology of the materials
- 4. Carrying out sputtering of non-conductive materials.
- 5. Operation of Coordinate measuring machine.
- 6. Inspection of jobs using CMM
- 7. Trouble shooting of CMM

# **Outcomes**

- 1. Conversant in using scanning electronmicroscope
- 2. Ability to interpret different material morphology using SEM imaging
- 3. Able to find the micro defects in machining
- 4. Able to inspect different jobs using CMM
- 5. Learn about reverse engineering a productusing CMM
- 6. Usage of precision metrological instruments

# Caters to

BTech, MTech, Skills for Success (SFS) and Domain Courses (All UG course including BSc), Diploma, CTS-ITI (DGT/NCVET), CITS-ITOT

(DGT/NCVET) and World Skills participants. The facility serves as state-of-the-art facility for research scholars: PhD and Research fellows.

The students will be able to operate SEM and CMM and its allied procedures.

# List of equipment

- 1. Scanning electron microscope
- 2. Coordinate measuring machine.

# **Market Linkages**

The cardinal goal of the facility is endowing the students with required skill sets in research and material characterization. At the outset, the students will be able to choose path as research

consultants of material testing and characterization in their job profile.

# Relevant Sustainable Development Goals

Industry innovation and infrastructure (9)

Quality Education (4)

Partnership for Goals (17)

# Surveying Facility:ONGC





A state of the art Surveying Facility wasestablished by the University in sponsorship and partnership with Oil and Natural Gas Commission. The facility is equipped with high end surveying equipment with an aim to inculcate hands on experiential learning to students.

# **List of Equipments**

- 1. Differential Global Positioning System(DGPS),
- 2. Electronic Total Stations (ETS),
- 3. Ground Penetrating Radar (GPR),
- 4. Photogrammetry and GIS Software basedmap preparation
- 5. Digital Elevation Models.
- 6. Digital Theodolite (2 nos)

# **Objectives**

- 1. To teach the basic concept of Geospatial Technology and to do various field works with the help of digital surveying instruments.
- 2. To provide basics of digital surveying and mapping of earth surface using GPS, DGPS, GPR.

# **Outcomes**

- 1. Gain knowledge about the structure of spatial data including file associations, attribute tables, Metadata, coordinatesystems, and projections.
- 2. Carryout measurements Differential GlobalPositioning System (DGPS) / GlobalNavigation Satellite System (GNSS) in field.
- 3. Preparation & digitization of differenttopography map with the help of GIS software.
- 4. Utility mapping using Ground PenetratingRADAR.

# Caters to

BTech, MTech, Skills for Success (SFS), DomainCourses (All UG course including BSc and MSc), Diploma, and World Skills participants. The facility serves as state-of-the-art facility forresearch scholars: PhD and Research fellows.

# **Market Linkages**

The cardinal goal of the facility is endowing the students with required skill sets. At the outset, the students will be able to choose path of entrepreneurship or excel in their job profile.

# **Relevant Sustainable Development Goals**

Industry innovation and infrastructure (9) Quality Education (4)

Partnership for Goals (17)

# CoE in Paramedics

# **Optometry and Ophthalmology: HPCL**





The University has established an action learningfacility for Optometry and Ophthalmology learning, in colfacility oration with Hindustan Petroleum Corporation Limited (HPCL). The facility is equipped with state-of-the-artophthalmic instruments to cater to the optometry students.

# **Training Manuals**

The following manuals are provided,

- 1. Handling of all ophthalmic instruments
- 2. Using the instruments to provide essential diagnosis for any visual impairment.
- 3. Utilizing the resources to cater to the community through facility.

# Aim of the action learning facility

To enable students to acquire a fundamental, thorough, and in-depth understanding of ophthalmic instrumentation and to know the proper implementation of the instrumental knowledge to carry out essential diagnostic challenges.

# **Objectives**

To deliver experience learning, practicalknowledge, and practice-based pedagogy on thefollowing:

- 1. Ophthalmic instrument working principle
- 2. Clinical significance of the instruments in real life
- 3. Calibration and working procedure of eachophthalmic instrument
- 4. Role of the instruments in diagnosis and differential diagnosis of any visual impairment

# Outcomes

- 1. Ability to diagnose any ocular pathologyusing the instrumentation skills
- 2. Enhancing Employability and Entrepreneurship

# Caters to

M. Sc. Optometry, B. Sc. Optometry, Skills for Success (SFS), Certified Ophthalmic Assistant (COA) and Certified Ophthalmic Surgical Assistant (COSA). The facility serves as state-of-the- art facility for research scholars: PhD and Research fellows.

The students will be able to carry out preliminary, detailed and diagnostic ocular investigations of any ocular pathology using the ophthalmic instruments.

# List of Major equipment

- 1. Fundus Camera
- 2. Humphrey Visual Field Analyzer(HFA/HVF)
- 3. Retinoscope (Streak)
- 4. Ophthalmoscope (Direct)
- 5. Keratometer (Manual & Automated)
- 6. A-Scan Biometry

- 7. B-Scan Ultrasound
- 8. Slit-Lamp Biomicroscope
- 9. Non-Contact Tonometer
- 10. Ophthalmic Chair-Unit
- 11. Manual Lens Edger
- 12.Synaptophore

The cardinal goal of the learning facility is endowing students with required skills and competencies pertaining to successful ocular diagnosis. The facility has tie-ups with Ophthalmic giants/ hospitals like Essilor Pvt.LTD, Eye-Q Super specialty Eye Hospital (Gurgaon), S.C.B. Medical College and Hospital(Cuttack), Trilochan Netralaya (Sambalpur), KarVision eye Hospital (Bhubaneswar), Ruby Eye Hospital (Berhampur), Shankara Eye Hospital (Berhampur), ECOS Eye Hospital (Berhampur), etc. which helps a student in channeling the skillin a proper direction in their career. Adapting tothe culture of continued learning in these facilitys, thestudents get oriented to excel in job prospects and also, they become qualified to opt for entrepreneurial professions.

### **Relevant Sustainable Development Goals**

Good Health & Well Being (3)

Quality Education (4)

# **Central Facility**





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The University has established an action learningfacility Central Facility for routine examination of clinical specimens. This facility consists of advanced equipment's such as Automated electrolyte analyzer, Binocular Microscopes with fungal resistant glass, CBC analyzer, HbA1C analyzer, ELISA reader, Microtomy station, Auto Coagulometer with double channel.

### **Training Manuals**

The following manuals are provided,

- 1. Handling of all facility equipment's
- 2. Manual for routine diagnostic tests
- 3. Analysis of body fluid, waste products andtissue samples
- 4. Manual for microbial and parasitic facilitydiagnosis
- 5. Manual for autopsy and biopsy samples
- 6. Facility manual for Biomedical facility investigations

### Aim of the action learning facility

To enable students to gain basic, comprehensive and in-depth understanding of Facility equipment for the diagnosis of disease and treatment plan.

### **Objectives**

To enable perspective learning, practicalknowledge, and training pedagogy on thefollowing:

- 1. Operation of manual and automated equipment's
- 2. Preparation of media, reagents, stains and slides for diagnosis of disease
- 3. External quality and internal qualitymaintenance and calibration of diagnostic tests
- 4. Pathological investigation for diagnosis of disease
- 5. Facility investigation for post operative care
- 6. Sample analysis to find the root cause of disease and their diagnosis
- 7. Prevention and control of infectious disorders
- 8. Basics of blood transfusion and related investigations
- 9. Investigation of coagulation disorder and auto immune disorders

### **Outcomes**

- 1. The student will be able to operate manual and automated medical diagnostic equipment's
- 2. Conduct research investigation in health care industries
- 3. Perform the activities of Facilityscientist in programs organized by the government e.g. malaria eradication, filariaeradication, RNTPC, etc.
- 4. Epidemiological disorder analysis
- 5. Will be able to find out the infectious agentsin hospital and diagnostic division
- 6. To operate blood bank equipment's andorganize blood donation camps
- 7. To diagnose immunological disorders (quantitative and qualitative)
- 8. Analysis of biopsy and autopsy samples

- 9. Find out the specific microorganisms causing infection and its suitable antibiotics
- 10.Sterilization of equipment for infectioncontrol
- 11.Biomedical waste management
- 12. Find out blood related disorders, anemia, leukemia
- 13. Identification of parasite and infection control policy
- 14. Will be able to diagnose metabolic disorder and physiological disorder
- 15. Enhancing Employability and Entrepreneurship in diagnostic division

### Caters to

M. Sc. MLT, M. Sc. CMB, B. Sc. MLT, B. Sc. CMB, B. Tech Biotechnology, B. Pharm, Skillsfor Success (SFS) and Domain Courses (All UGcourse including BSc), Diploma, and World Skills participants.

The students will be able to apply the techniquesand methods in diagnostic sector. The facilityalso provides exposure to the World Skill participants for hands on training.

- 1. Automated Electrolyte Analyzer
- 2. Binocular Microscopes with fungal resistant glass
- 3. CBC Analyzer
- 4. Hemocytometer
- 5. HbA1CAnalyzer
- 6. ELISAReader
- 7. Tissue Floating Station
- 8. ESR Automated Analyzer
- 9. Auto Coagulometer with double channel
- 10.Microtome
- 11. Incubator with temp regulator
- 12. Hot Air Oven with temp regulator
- 13.Centrifuge
- 14. Laminar Air Flow
- 15. Autoclave
- 16. Water Bath

The primary objective of the Central facility isto facilitate clinical specimen investigations. It has strategic tie-ups with NABL accredited facility from in and outside Odisha, which includes all Government Medical colleges of Odisha and private medical college and hospitalssuch as Manipal Hospitals (Bengaluru), Apollo Hospitals (Bhubaneswar), Institute of Medical Sciences and SUM Hospital (Bhubaneswar), Ashwini Group of Hospitals (Cuttack and Bhubaneswar), Brahman and Narayana Multi-speciality Hospital (Jamshedpur), Vijaya Diagnostic Centre (Hyderabad), Capital Hospital (Bhubaneswar), Prolife Diagnostics (Bhubaneswar), Gen X Diagnostic Center (Bhubaneswar), Max Diagnostic Centre (Cuttack), Hi-tech Medical College and Hospital (Bhubaneswar and Rourkela), Kalinga Hospital (Bhubaneswar), Sparsh Hospital (Bhubaneswar), etc.

The training provided in this facility scales upthe employability and entrepreneur ability of the students.

# **Relevant Sustainable Development Goals**

Good Health & Well Being (3)

Quality Education (4)

Partnership for Goals (17)

# **Operation Theatre Facility**





The University has established an action learningfor Operation Theatre (OT) techniques. It is equipped with state-of-art OT facility consisting of surgical table, anaesthesia machine, vital signs monitor, electrosurgical cautery machine, electric suction machine, C- arm machine toenable students to handle tools in the Operation Theatre.

### **Training Manuals**

The following manuals are provided, Manual of Anesthesia and Operation Theatre Operation Theatre Techniques and Management Operating Room protocols

### Aim of the action learning facility

To enable students to acquire a fundamental, thorough, and in-depth understanding of surgical procedures and to be competent enough to elevate the quality of patient care offered during the Surgical conditions.

### **Objectives**

To provide students with hands-on learning and practice-based pedagogy on the following:

- 1. Generic learning including scrubbing, gowning, safety principles
- 2. Pre-operative preparations
- 3. Disinfection and sterilization of OT
- 4. Preparing the OT for procedure-specific surgical supplies
- 5. To ascertain that the OT requirements are securely connected before the surgery

### **Outcomes**

- 1. Evaluating, monitoring, and assessing operation theatre situations
- 2. Playing an indispensable role in maintaining supply equipment's for surgery
- 3. Ensuring proper recovery of the patients aspost operative care
- 4. Assist in ICU, Central Sterile Supply department and during disaster and emergency situations
- 5. Play pivotal role in patient data collection, catheter insertion, airway management, monitoring of regional and peripheral nerveblockades during surgery
- 6. Perform inter-operative monitoring and postoperative procedures
- 7. Enhancing Employability

### Caters to

B. Sc. OTT, B. Sc. AT, B. Sc. EMT, Skills for Success (SFS) and Domain Courses (All UG course including BSc). The facility also provides exposure to the World Skill participants.

To enable the students to support anesthetists and surgeons during surgical procedures.

- 1. Surgical table
- 2. Anaesthesia Machine
- 3. Vital signs monitor
- 4. Electrosurgical cautery machine
- 5. Electric suction machine

- 6. C- arm machine
- 7. Central Gas and suction
- 8. Back instrument table
- 9. Utility cart
- 10. Medical Cabinetry
- 11.Endoscopy tower
- 12. Baby Care Panel
- 13. Central Sterile Unit

The major focus of the facility is to provide students with the necessary knowledge, abilities, and competences related to OT techniques. The facility has colfacilityorative tie-ups with NABL accredited facilityoratories such as Manipal Hospitals (Bengaluru), Apollo Hospitals (Bhubaneswar), Institute of Medical Sciences and SUM Hospital (Bhubaneswar), Ashwini Group of Hospitals (Cuttack and Bhubaneswar), Brahmanand Narayana Multispeciality Hospital (Jamshedpur), Hitech Medical College and Hospital (Bhubaneswar and Rourkela), Kalinga Hospital (Bhubaneswar), etc.

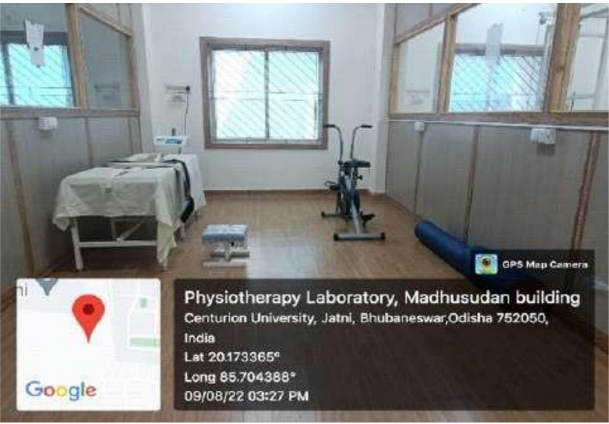
Students will be able to choose a career of betteremployability, and succeed in their job profile through the training provided in this learning facility.

### **Relevant Sustainable Development Goals**

Good Health & Well Being (3) Quality Education (4) Partnership for Goals (17)

# **Physiotherapy Facility**





The University has established an action learningfacility for Physiotherapy techniques. Itconsists of the most up-to-date equipment's suchas LASER, traction unit, High FrequencyModalities (Short Wave Diathermy, Long WaveDiathermy, Therapeutic Ultrasound), Medium Frequency Modalities (Inferential Therapy), Low Frequency Modalities (Transcutaneous Electrical Nerve Stimulation), muscle stimulator, exercise therapy unit, suspension therapy unit forpatient rehabilitation.

### **Training Manuals**

The following manuals are provided,

- 1. Handling of all facility equipment.
- 2. Essential diagnosis and treatment for impairments related to Orthopedic, Neurological, Cardiology, Pulmonology, Gynecology and Sports related conditions

### Aim of the action learning facility

To enable students to gain basic, comprehensive and in-depth understanding of Physiotherapy equipment pertaining to patient- assessment, evaluation, treatment planning and execution.

### **Objectives**

To provide hands on knowledge, experiential learning and practice linked pedagogy on the following:

- 1. Learning of working principle of the physiotherapy equipments
- 2. Understanding physiological and bio- mechanical alteration of the body's mechanical structures with respect to conditions

### **Outcomes**

- 1. Diagnose, evaluate and treat Musculo skeletal abnormalities
- 2. Diagnosis and treatment of neurological abnormalities from infant to geriatric stage
- 3. Diagnose and treat Cardio Thoracic conditions
- 4. Diagnose, evaluate and treat sports relatedrehabilitation
- 5. Enhancing Employability and Entrepreneurship

#### Caters to

Bachelor of Physiotherapy, Skills for Success(SFS).

The students will be able to carry out pertinent clinical evaluations and design patient management plans for electrotherapy and activity therapy.

- 1. LASER
- 2. Traction Unit
- 3. High Frequency Modalities Short Wave Diathermy, Long Wave Diathermy, Therapeutic Ultrasound
- 4. Medium Frequency Modalities: Inferential Therapy
- 5. Low Frequency Modalities: Transcutaneous Electrical Nerve Stimulation, Muscle Stimulator
- 6. Exercise Therapy Unit

### 7. Suspension therapy Unit

### **Market Linkages**

The cardinal goal of the learning facility is endowing students with required skills and competencies to improve a patient's mobility, function, and overall well-being. The objective is to improve the patient's physical health, quality of life, and general wellness. The facility alsohas industrial tie-ups with NABL accredited facility from in and outside Odisha, which includes all Government Medical colleges of Odisha and some of the renowned private medical college and hospitals.

Students will be able to choose a career of entrepreneurship, better employability, and succeed in their job profile through the training provided in this learning facility.

# **Relevant Sustainable Development Goals**

Good Health & Well Being (3)

Quality Education (4)

# **Radiology and ImagingFacility**





The University has established an action learningfacility for Radiology and Imaging techniques. It is equipped with X-Ray Machine todiagnose or examine diseases of the human body. The facility is established as per the AERB guidelines.

# **Training Manuals**

The following manuals are provided,

- 1. Handling and Operating X-Ray Machines
- 2. Processing the Image in Dark Room and CRSystem
- 3. Learning about Radiation protection and Hazards

# Aim of the action learning facility

To enable students to gain basic, comprehensive and in-depth understanding of X-ray techniques and appropriate patient positioning for radiography procedures.

### **Objectives**

To provide expertise, practical understanding, and hands-on learning on the following:

- 1. Handling X-ray Equipment for RoutineRadiography
- 2. Processing exposed X-Ray films.
- 3. Calibration and working principle of X-RayMachine
- 4. Room layout of dark room and X-Ray room
- 5. Carry out different positionings for X-Ray
- 6. Special procedure in Diagnostic radiology

### **Outcomes**

- 1. Adapting to new clinical skills and imaging technology
- 2. Able to perform image processing
- 3. To ensure radiation protection and QualityAssurance
- 4. Enhancing Employability and Entrepre-neurship

#### Caters to

B. Sc. Medical Radiation Technology, Skills for Success (SFS), DMRT, Certified ECG Technician. The facility serves as state-of-the-artfacility for research scholars: PhD and Research fellows.

The students will be able to position the patient for X-Ray and different diagnostic procedures using this facility facility.

- 1. CR READER
- 2. Laser Film Printer
- 3. X-Ray Machine (Fixed) 100mA Unit
- 4. X-Ray Machine (Portable) 30mA Unit
- 5. CR Cassette

Radiology and Imaging facility is concerned with the direct administration of radiation indisease diagnosis and injury assessment. It has industrial tie ups with both regional and national NABL-accredited facility oratories such as Manipal Hospitals (Bengaluru), Apollo Hospitals (Bhubaneswar), Institute of Medical Sciences and SUM Hospital (Bhubaneswar), Ashwini Group of Hospitals (Cuttack and Bhubaneswar), Brahmanand Narayana Multi-speciality Hospital (Jamshedpur), S. C. B. Medical College and Hospital (Cuttack), Vijaya Diagnostic Centre (Hyderabad), Prolife Diagnostic (Bhubaneswar), Gen X Diagnostic Center (Bhubaneswar), Max Diagnostic Centre (Cuttack), Hitech Medical College and Hospital (Bhubaneswar and Rourkela), Kalinga Hospital (Bhubaneswar), Sparsh Hospital (Bhubaneswar), Nidan Diagnostic & Research Center (Bhubaneswar and Berhampur), etc. Thetraining provided in this facility scales up the employability and entrepreneur ability of the students.

# **Relevant Sustainable Development Goals**

Good Health & Well Being (3)

Quality Education (4)

# Cardiac Care Facility





The University has established an action learningfacility on Cardiac Care techniques. It is equipped to monitor cardiopulmonary disorders, and consists of TMT machine, ECG machine and Cardiac care beds with patient privacy cabins inorder to monitor the functioning of the patient's heart and heart rate.

# **Training Manuals**

The following manuals are provided,

Handling and Operating Cardiac Careequipment's

### Aim of the action learning facility

To provide students with the fundamental, extensive knowledge required to monitor patients in a healthcare setting for any kind of cardiac issues, pre/post-surgery care. Additionally, students will be able to identify cardiac dysrhythmias and interpret basic ECGs.

# **Objectives**

To provide students with hands-on learning and practice-based pedagogy on the following:

- 1. Preparation of patients for various heart-related operations/surgery
- 2. Assisting Surgeons in embedding pacemakers
- 3. Monitoring Patients During Surgeries
- 4. Undertaking Electrocardiograms and Cardiac Stress Tests
- 5. Maintaining and Handling Instruments used for monitoring irregular heartbeats.

### **Outcomes**

- 1. Independently handle the latest technologyrelevant to heart diseases, diagnosis & treatment
- 2. Perform invasive and non-invasive diagnostic examinations and therapeutic interventions of the heart and/or blood vessels under supervision
- 3. Identify and know the instruments and equipment used in different procedures
- 4. Enhancing employability

### Caters to

B. Sc. Medical Radiation Technology, Skills for Success (SFS), DMRT, Certified ECG Technician. The students will be able to operate important and relevant instruments required for monitoring theheart and pulse rate.

- 1. TMT Machine
- 2. ECG Machine
- 3. Oxygen Cylinder and Oxygen Supply
- 4. BP Monitor
- 5. Cardiac Care Beds
- 6. Patient Privacy Cabin
- 7. Central Sterile Service Unit
- 8. Sphygmomanometer (Stand type/Dial type/Digital)
- 9. First aid kit

The cardinal goal of the learning facility is endowing students with required skills and competencies pertaining to cardiac caretechniques. The facility has industrial tie upswith both regional and national NABL-accredited facilityoratories such as ManipalHospitals (Bengaluru), Apollo Hospitals (Bhubaneswar), Institute of Medical Sciencesand SUM Hospital (Bhubaneswar), Ashwini Group of Hospitals (Cuttack and Bhubaneswar), Brahmanand Narayana Multispeciality Hospital (Jamshedpur), S. C. B. Medical College andHospital (Cuttack), Vijaya Diagnostic Centre(Hyderaba), Prolife Diagnostic (Bhubaneswar), Gen X Diagnostic Center(Bhubaneswar), Max Diagnostic Centre(Cuttack), Hitech Medical College and Hospital(Bhubaneswar and Rourkela), Kalinga Hospital (Bhubaneswar), Sparsh Hospital (Bhubaneswar), Nidan Diagnostic & Research Center (Bhubaneswar and Berhampur), etc. The training provided in this facility scales up the employability ability of the students.

# **Relevant Sustainable Development Goals**

Good Health & Well Being (3)

Quality Education (4)

# **Dialysis Facility**





The University has established an action learningfacility for Dialysis technique which allows students to gain knowledge and skills in handling patients with various genito-urinary conditions requiring dialysis unit.

### **Training Manuals**

The following manuals are provided, Manual for Dialysis Technician Maintenance of Dialysis Machine

### Aim of the action learning facility

To enable students to gain basic, comprehensive and in-depth understanding of Dialysis unit.

### **Objectives**

To provide students with hands-on learning and practice-based pedagogy on the following:

- 1. Setting-up of a dialysis unit
- 2. Acquire knowledge of the various genitourinary disorders

#### **Outcomes**

- 1. Handling of dialysis instruments
- 2. Assess pre dialysis patient and monitor the patient during the procedure
- 3. Monitor patients receiving hemodialysis, peritoneal dialysis, or pre- or post-renal transplant in an efficient manner
- 4. Understand the signs and symptoms of transplant rejection
- 5. Understanding of different medications, their dosages, and the best route for administration to patients with genitourinary problems
- 6. Enhancing Employability

### Caters to

B. Sc. EMT, B. Sc. OTT, B. Sc. AT, it also provides exposure to the Skill students for handson training. It enables students to Acquire knowledge on specific treatments such as hemodialysis, peritoneal dialysis, kidney transplant, lithotripsy, renal artery embolism

- 1. NIPRO DIAMAX Dialysis Machine
- 2. RO Plant
- 3. Dialysis Bed
- 4. IV/IM Transfusion set
- 5. Oxygen Cylinder and Oxygen Supply
- 6. Central Sterile Service Unit
- 7. Sphygmomanometer (Stand type/Dial type/Digital)
- 8. 4 Dialysis Bed
- 9. Patient Privacy Cabin

The facility's primary goal is to prepare the students to handle critical cases pertaining to Dialysis care. It has colfacilityorative tie-ups with NABL accredited facilityoratories from in and outside Odisha, which includes all Government Medical colleges of Odisha and private medical college and hospitals such as Manipal Hospitals (Bengaluru), Apollo Hospitals (Bhubaneswar), Institute of Medical Sciences and SUM Hospital (Bhubaneswar), Ashwini Group of Hospitals (Cuttack and Bhubaneswar), Brahmanand Narayana Multispecialty Hospital (Jamshedpur), Hi-tech Medical College and Hospital (Bhubaneswar and Rourkela), KalingaHospital (Bhubaneswar), etc.

Students will be able to choose a career with better employability, and succeed in their job profile through the training provided in this learning facility.

### **Relevant Sustainable Development Goals**

Good Health & Well Being (3)

Quality Education (4)

# **Emergency Medicine Technology Facility**





The University has established an action learningfacility for Emergency Medical Techniques. Itconsists of advanced equipment's like electronicinfant CPR, adult CPR, training Manikins, artificial blood transfusion system to train and create efficient medical resource personnel in thefield of Emergency Medical Services

### **Training Manuals**

The following manuals are provided,

- Manual of Critical Care and EmergencyMedicines
- Handbook of Emergency Medicine

### Aim of the action learning facility

To enable students with fundamental, comprehensive, and in-depth knowledge of the skills and expertise they require to deal with patients who are in need of urgent medical attention. It engages students in in-depth understanding of emergency care during critical conditions.

### **Objectives**

To provide students with hands-on learning and practice-based pedagogy on the following:

- 1. Recognizing common, urgent and emergentproblems in Emergency department
- 2. To exhibit the requisite comprehensiveunderstanding of emergency medicine
- 3. To demonstrate professionalism inemergency patient care

### **Outcomes**

- 1. Competent to work in the field of Prehospital Emergency
- 2. Handle accident and critical conditions
- 3. Efficiently manage Medical and TraumaEmergencies
- 4. Handle challenging situations and improvedecision-making skills in healthcare
- 5. Enhancing Employability

### Caters to

B.Sc. EMT, B.Sc. OTT (Operation Theatre Technology), B.Sc. AT (AnaesthesiaTechnology), SFS (Skill for success). The facility also provides exposure to the World Skill participants for hands on training.

The students are trained with the information, skills, and attitude needed to address a variety ofclinical issues in emergencies.

- 1. Electronic infant CPR
- 2. Adult CPR
- 3. Elimination system (in Critical care)
- 4. Training Manikins (male, female, geriatric, pediatric, burn and accidental injury)
- 5. Different types of Bed Pan
- 6. Ambu Mask

- 7. Artificial Blood Transfusion
- 8. IV Transfusion
- 9. IM/IV injection models
- 10. Skeletal System
- 11. Weighing machine
- 12.BMI measurement
- 13. Oxygen Cylinder and Oxygen Supply
- 14. Suction Machine
- 15. Community Bag
- 16. Infusion pump
- 17.Glucometer
- 18. Central Sterile Service Unit
- 19. Sphygmomanometer (Stand type/ Dial type/Digital)
- 20. First aid kit

The facility's primary goal is to prepare the students to handle critical care situations within astipulated time limit. It has colfacilityorative tie-ups with NABL accredited facilityoratories such as Manipal Hospitals (Bengaluru), Apollo Hospitals (Bhubaneswar), Institute of Medical Sciences and SUM Hospital (Bhubaneswar), Ashwini Group of Hospitals (Cuttack and Bhubaneswar), Brahmanand Narayana Multispeciality Hospital (Jamshedpur), Hi-tech Medical College and Hospital (Bhubaneswar and Rourkela), Kalinga Hospital (Bhubaneswar), etc.

Students will be able to choose a career of betteremployability, and succeed in their job profile through the training provided in this learning facility.

### **Relevant Sustainable Development Goals**

Good Health & Well Being (3)

Quality Education (4)

# **Intensive Care Unit Facility**





The University has established an action learning facility for operating an Intensive Care Unit (ICU). It is equipped with defibrillator, infusion pump, ventilator, BiPAP and CPAP system to prepare technicians to be skilled in critical care and provide healthcare support.

### **Training Manuals**

The following manuals are provided,

- Handling of facility equipment's in anIntensive Care Unit.
- Essential monitoring, care and treatment forpatients in Intensive Care Unit

### Aim of the action learning facility

To provide students with a fundamental, comprehensive, and in-depth understanding of the care needed for critically ill patients in intensive and specialized medical and nursing settings.

### **Objectives**

To provide hands on knowledge, experiential learning and practice linked pedagogy on the following:

- 1. To manage complicated clinical issues that arise in the ICU
- 2. To understanding the contemporary medical advancements that are used in ICUs
- 3. To gain expertise in handling medicalemergencies

#### **Outcomes**

- 1. Prioritizing patients and identify emergencies that need quick response
- 2. Deliver the best possible treatment with sincerity, integrity, and compassion
- 3. Respond quickly to emergencies like heart attacks, falls, childbirth, gunshot wounds, assaults, and automobile accidents
- 4. Prepare, update and disseminates unit reports, physician orders and patient records
- 5. Enhance Employability

### Caters to

B. Sc. OTT, B. Sc. AT, B. Sc. EMT, Skills for Success (SFS) and Domain Courses (All UG course including BSc). The facility also provides exposure to the World Skill participants for hands on training.

The students will be able to set up clinical priorities that will improve patient care and the efficiency of the clinical service.

- 1. Defibrillator
- 2. Infusion Pump
- 3. Syringe Pump
- 4. Ventilator
- 5. BPAP System
- 6. CPAP System
- 7. Patient Monitor
- 8. Medical Trolly
- 9. Suction Apparatus
- 10. Cardiac Bed
- 11. Central Sterile Service Unit
- 12. Sphygmomanometer (Stand type/Dial type/Digital)
- 13. First aid kit

14. Patient Privacy Cabin 15.2 ICU beds

### **Market Linkages**

The major focus of the facility is to provide students with the necessary knowledge, abilities, and competences related to ICU techniques. It has colfacilityorative tie-ups with NABL accredited facilityoratories such as Manipal Hospitals (Bengaluru), Apollo Hospitals (Bhubaneswar), Institute of Medical Sciences and SUM Hospital (Bhubaneswar), Ashwini Group of Hospitals (Cuttack and Bhubaneswar), Brahmanand Narayana Multispeciality Hospital (Jamshedpur), Hitech Medical College and Hospital (Bhubaneswar and Rourkela), Kalinga Hospital (Bhubaneswar), etc.

Students will be able to choose a career of betteremployability, and succeed in their job profile through the training provided in this learning facility.

### **Relevant Sustainable Development Goals**

Good Health & Well Being (3)

Quality Education (4)

# CoE in Agriculture

# **Food Processing Facility**





Food Processing Facility is research cum experimental facility of the Department of Agricultural Engineering of the University. It has been setup with an objective of giving hands on training in food product development and demonstrate food processing principles and preservation methods to the students of Engineering and Science disciplines.

## Aim of the action learning facility

To facilitate the students to understand the principles of food preservation and provide themwith hands-on working in the food processing domain.

# **Objectives**

The students will be gaining experience andknowledge in the following techniques:

- 1. Determine engineering properties of foodmaterials.
- 2. Determine the nutrient composition of the food.
- 3. Determine the vitamin C, antioxidant, andacid content of food products.
- 4. Prepare value-added products from fruitsand vegetables.
- 5. Operate all kinds of dryers and performdrying kinetics studies.
- 6. Identifying different types of packagingmaterials and their properties.

#### **Outcomes**

- 1. Development of deep understanding of the concepts of food preservation and skill to apply them in industries/research.
- 2. Able to independently handle the sophisticated equipment related to food processing.
- 3. Learn to follow SOPs and safety guidelineswhile working in facility.
- 4. Develop skill for preparation of value-addedfood products.
- 5. Able to perform chemical analysis of food products.

### Caters to

B. Tech Agriculture, B.Sc Agriculture, M.ScZoology

### **List of Equipment**

- 1. Hot air tray dryer
- 2. Rotary dryer
- 3. Freeze dryer
- 4. Spectrophotometer
- 5. pH meter
- 6. Colorimeter
- 7. Hot air oven
- 8. Titration setup
- 9. Soxhlet extractor
- 10. Autoclave
- 11.Centrifuge

- 12. Microwave oven
- 13. Microwave assisted extraction setup
- 14. Clevenger apparatus
- 15. Table top oil expeller machine
- 16. Heating mantle
- 17.Brix meter

The facility is used by the food processing domain students outside the campus to get hands-on training in food processing. Students working infacility are also exposed to visits to Gram Tarang Foods to get industrial experience and carry outinternships/projects. It can be used for drying and packing of fresh fruits and vegetables.

# **Relevant Sustainable Development Goals**

Zero Hunger (3)

Responsible Consumption and Production (12)

Quality Education (4)

# **Protected Cultivation (Green House)**





Under the unit consists of four poly houses measuring around 100 sqm each; two out of themhave established gerbera plants and the other wasprepared for the cultivation of parthenocarpic cucumber. However, this unit also consists of 10small polyhouses measuring around 10 sqm each, aiming to represent different exotic crops cultivation through automation. Recently, one ofthe polyhouse was automated and work is progressing as destined. On the other hand, this unit additionally consists of open field and a portion which is presently half of the field was occupied with tube rose and sweet corn where asother half of the field was laid with mulching beds for the cultivation of vegetables.

# Aim of the action learning facility

To enable students to get both basic and in-depth understanding different types of polyhouse, application of nutrients, water use efficiency andmicro climate system.

### **Objectives**

Students will be able to do hands on, on thefollowing,

- 1. To acquire practical knowledge on production of year-round and off-season production of cut flowers and high value vegetable crops.
- 2. To learn the maintenance and functioning ofpoly house.
- 3. To acquire practical knowledge in cultivation of seasonal vegetables using mulchingfilms.

#### **Outcomes**

1. Students shall learn the production technology of gerbera-a high-tech cut flower underprotected environment. Students shall acquire the skill to produce colored capsicum under protected environment. Students shall gain hands on experience in the cultivation of seasonal vegetables and cereals under poly mulching.

#### Caters to

B.Sc.(Ag.), M.Sc.(Ag.) and B.Tech.(Ag.) Skillsfor success and domain courses. The facility serves as state-of-the-art facility for research scholars: PhD and Research fellows.

The students will be able to carry out Agricultural Experiential Learning Programme (AELP) for promoting professional skills and knowledge through hands on experience, building confidence and ability to work in growing the crops in a controlled environment. This means that the temperature, humidity, light and such other factors can be regulated as per requirement of the crop. This assists in a healthier and a largerproduce.

### **Market Linkages**

The students will be able to choose path of entrepreneurship or excel in their job profile in some big companies.

### **Relevant Sustainable Development Goals**

Climate action (13)

Quality Education (4)

# **Soil Testing Facility**





The University established a soil testing facility inside Parlakhemundi campus. Soil testing is a rapid chemical analysis to access avaifacilityle nutrient status of the soil and includes interpretation, evaluation and fertilizer recommendation based on the result of chemical analysis and other considerations.

### Aim of the action learning facility

To enhance the practical knowledge of studentsto get both physical and chemical analysis of different types of soil to access avaifacilityle nutrientstatus.

### **Objectives**

Students will be able to do hands on, on thefollowing,

- 1. Grouping of soil into classes relative to thenutrient level.
- 2. Predicating the probability of getting aprofitable response to the fertilizers.
- 3. To provide the basis for fertilizer recommendation
- 4. To test the use of plant nutrients based onsoil test crop response.

### **Outcomes**

- 1. Conversant in using instruments and increase skill
- 2. Ability to test different types of soils
- 3. Able to use of various precision measuring instruments
- 4. Able to know different parameter of soil
- 5. Ability to calculate fertilizer recommendation as per soil test report

#### Caters to

B.Sc Agriculture, M.Sc Agriculture, Skills for success and domain courses participants. The facility serves as state-of-the-art facility for researchscholars: PhD and Research fellows.

The students will be able to understand soiltesting will ensure benefits at many levels, for farmers it will be an inexpensive option. On the other hand, the students will learn about soil testing as a management tool to determine PH and nutrient concentration, they will also understand the importance of protecting the soilfrom contamination.

### **List of Equipment**

- 1. Spectrophotometer
- 2. Flame photometer
- 3. Nitrogen distillation unit
- 4. pH and Electrical conductivity meter
- 5. Mechanical shaker

The cardinal goal of the facility is endowing the students with required skill sets to learn soiltesting skill and use it for market requirement. At the outset, the students will be able to choose path of entrepreneurship or excel in their job profile.

# **Relevant Sustainable Development Goals**

Quality Education (4)

Clean Water and Sanitation (6)

# **Farm Machinery Facility**





The farm machinery facility is facilitated withbasic and advance farm equipment. This facility has agricultural machines like tractors, power tillers and allied tools like ploughs, sowing/planting/transplanting machines, power weeder, sprayer, reapers and thrashers. The smart farm machinery chamber is sponsored by Dassault software likeSOLIDWORKS and CATIA.

### **Objectives of the Facility**

To enable students.

- 1. Learn basic and advanced techniques used in agricultural machinery
- 2. Learn the operation and maintenance of basic and advanced agricultural machinery
- 3. Compete in the field of farm machinery and power engineering.
- 4. Develop sensor-based smart agricultural machines or equipment for the farmer community.

### **Outcomes**

The students

- 1. Being able to design and operate theagricultural machine.
- 2. Being skilled in developing the 3D modeland simulating the agricultural machine.
- 3. Being able to fabricate the agriculturalmachine.
- 4. Wide scope of Research and Development and awareness on the same.

#### Caters to

BTech, MTech, Skills for Success (SFS) and Domain Courses. The facility serves as state-of-the-art facility for research scholars: PhD and Research fellows.

The students will be able to carry on hands on experiential learning on machine tools like tractors, hoes along with fault diagnostics and condition monitoring.

### **List of Equipment**

- 1. Tractors
- 2. Power tillers
- 3. Hoe
- 4. Dassault system tools like CATIA
- 5. Automation tools like sensors and actuators

### **Relevant Sustainable Development Goals**

Quality Education (4)

Life on land (15)

## CoE in Fisheries

## Aquaculture





Aquaculture (less commonly spelled aquiculture also known as aquafarming, is the controlled cultivation or farming of aquatic organisms suchas fish, crustaceans, mollusks, algae. It also includes other organisms of value such as aquaticplants. The University has established an actionlearning on Aquaculture to which is equipped with all necessary instruments and chemicals. The following section details more on the same.

#### Aim of Aquaculture Facility

To enable the students to get theoretical and practical understanding of various equipment, aquaculture system and its advanced techniques.

#### **Objectives**

- 1. To standardize the culture as well as feedingstrategies to maximize the growth potential of fish.
- 2. Protocol for short cycled and compatible species to reared for more production with specific crop period.
- 3. To aware the basic and depth understanding of semi and super intensive aquaculture system

#### **Outcomes**

At the completion of the practical courses during different semester, the successful students will have:

- 1. Increased practical knowledge to work ondifferent aquaculture field.
- 2. Knowledge how to handle the culture and production technically.
- 3. Developed professional skill to guide theentrepreneurs and stake holders
- 4. Scientific knowledge to be a concernedhuman recourses and entrepreneur.

#### List of equipment

- 1. Simple microscope
- 2. Conductivity meter
- 3. Seechi disk
- 4. Weighing balance
- 5. Imhoff cone
- 6. Refractometer
- 7. pH meter
- 8. Magnetic stirrer

#### Caters to

It Caters to the needs of the courses of Bachelorof Fisheries Science and MSc Zoology

#### **Relevant Sustainable Development Goals**

Quality Education (4)

Life below Water (14)

## **Aquatic Animal Health Management Facility**





Aquatic Animal Health Management (AAHM) Action Learning Facility provides students with hands-on training in aquatic animal health and its management. The AAHM facility is equipped with all the basic necessities for conducting microbiological and immunological research.

Aims: To impart practical knowledge to the students through experiential learning in the diagnosis, prevention and mitigation of fish andshellfish diseases

#### **Objectives**

- 1. To impart knowledge and hands-on training on the basic principles of microbiology
- 2. To understand the gross and clinical signs of different fish and shellfish diseases
- 3. To understand different fish diseasediagnostic techniques
- 4. To formulate prophylactic and therapeutic strategies for pathogenic diseases
- 5. To carry out research on common microbial, nutritional and environmental diseases associated with fish and shellfish
- 6. To conduct trainings and awareness pro- gram for the fish farmers
- 7. To disseminate information regarding the emerging diseases in aquaculture

#### **Outcomes**

Students will get,

- 1. Familiar with the basic microbiological tools and techniques employed for fish disease diagnosis
- 2. Trained by 'learning by doing approach" togain insights in fish pathology and disease diagnosis
- 3. Learn to spread awareness regarding diseaserisks, health management in aquaculturethrough field surveys and farmer-studentinteractions
- 4. Understanding of different microbiological diseases of fish and shell fish

#### Caters to

B.F.Sc, M.Sc (Zoology)List of Equipment:

- 1. Laminar Air Flow
- 2. Incubator
- 3. Hot Air Oven
- 4. Microtome
- 5. Compound microscope
- 6. Refractometer
- 7. Water Bath
- 8. Deep freezer
- 9. Refrigerator
- 10. Autoclave
- 11. Digital pH meter
- 12. Digital Colony Counter
- 13. Conductivity Meter
- 14. Electronic Weighing Balance
- 15. Homogenizer
- 16. Distillation Unit

### ${\bf Relevant\,Sustainable\,Development\,Goals}$

Quality Education (4)

Life below Water (14)

## Fish Processing TechnologyFacility





The university has set up an action learningfacility on Fish Processing Technology. The facility is outfitted with a range of equipmentand technologies in order to handle, preserve, process, and produce value-added fish products and by-products in a hygienic manner.

#### Aim of Fish Processing TechnologyFacility

To enable students hands-on experience using hygienic fish processing and preservation techniques in order to produce high value-added fish products and byproducts.

#### **Objectives**

The following are the objectives,

- 1. To study the characteristic of fish, its nutritional quality and relation to spoilage.
- 2. To study about different fish preservationtechniques to reduce post-harvest loss.
- 3. To develop different value-added fish andshellfish product.
- 4. To develop fish processing waste intovaluable fish by-products.
- 5. To explore different area for betterutilization of by-catch and low value fish.

#### **Outcomes**

The following are the outcomes,

- 1. Understand the preservation techniques to reduce spoilage in fish and minimize post- harvest loss.
- 2. Different processing methods for fish and shellfish.
- 3. Different by-product from fish processing waste.
- 4. Development of low-value fish and by-catchinto high value product.

#### List of equipment

- 1. Fish Deboner Machine
- 2. Fish Vacuum Packaging Machine
- 3. Fish Storage Freezer

#### **Market Linkages**

The knowledge base enables the students to up-skill in the area of Fishing technology and it opens avenue for entrepreneurship.

#### **Relevant Sustainable Development Goals**

Quality Education (4)

Life below Water (14)

## Fisheries Navigation and Engineering





The main objectives of this facility are to undertaketeaching, research and extension in the field of Fish navigation,

#### **Objectives**

- 1. To give engineering inputs to the Fisheries sector
- 2. To create the human resource in the field of Fisheries Engineering
- 3. To undertake research programs in the fieldof Fisheries Engineering
- 4. To impart knowledge to undergraduates on the basic concepts of Aquaculture Engineer-ing and Fundamental engineering.
- 5. To demonstrate various equipment or technologies developed in the department to various stakeholders.

#### **Outcomes**

- 1. Necessity of Refrigeration and Aircondi-tioning in the present scenario
- 2. Basic principles of surveying and importance of site selection for aquafarm
- 3. Boat deck layout and layout of marineengine and propulsion system
- 4. Basic concepts and different types of navigation and seamanship
- 5. Different types of fishing craft and gears

#### Caters to

Bachelor of Fisheries Science (BFSc.), MScZoology

#### Relevant Sustainable Development Goals

Quality Education (4)

Life below Water (14)

# CoE in Genetics

### **Bio Fertilizer Unit**





Bio-fertilizer action learning facility was established as a pilot project which focuses on identification, evaluation and mass production of efficient Bio fertilizer microorganisms viz: Azotobacter, Rhizobium, Bacillus, Pseudomo- nas and Azospirillum.

Aim of the action learning facility: The main aim of the unit is to promote usage of Bio fertilizer technology among farming community and to impart training to students and farmers for entrepreneurship commercialization.

#### **Objectives**

- 1. To promote professional skills, entrepre-neurship, knowledge and marketing skills through handson experience and working in project mode.
- 2. To build confidence through end-to-end approach in product development.
- 3. To acquire enterprise management capabilities including skills for project development and execution, accountancy, national/international marketing

#### **Outcome**

- 1. Students after acquiring knowledge of Bio fertilizer production technology canfunction as skilled practitioner, consultant and as an Agri-entrepreneur.
- 2. Students can train farmers to follow theecofriendly practices.
- 3. Students will be facilitated to understand the basics of bio fertilizers.
- 4. Students can promote organic farming in the region through technical capacity building of all stakeholders.
- 5. Students can develop skills about handling, cultivation, and propagation of quality microbial inoculants.

#### Caters to

The facility caters to the students of Diploma, BTech and MTech: Agriculture and allied areas, Skills for Success (SFS) and Domain Courses (All UG course including B.Sc). The facility serves as state-of-the-art facility for research scholars: PhD and Research fellows.

#### List of equipment

- 1. Digital Balance
- 2. pH meter
- 3. Compound Binocular microscope
- 4. Colony counter
- 5. Hot air oven
- 6. Autoclave
- 7. Laminar air flow cabinet
- 8. BOD incubator
- 9. Deep freezer
- 10. Refrigerator

#### **Market Linkages**

The ultimate goal of the facility is to endow the students with required skill sets pertaining toBio fertilizer production technology. They will be able to choose path of entrepreneurship or excel in their job profile.

#### **Relevant Sustainable Development Goals**

Quality Education (4)

Industry innovation and infrastructure (9)

## **Genetic Engineering and Genomics facility**





The Genetic Engineering and Genomics facility was established in the year 2021. The facility is equipped with State-of-the-art facility instruments required for plant biotechnology, genetic engineering and genomics research. The following section details more on the same.

#### Aim of the Genetics and Genomics Facility

- 1. To give hands-on-training to students on molecular biology, plant tissue culture and genetic engineering techniques.
- 2. To understand the basics of genotyping and sequencing strategies and perform sequencing experiments and data analysis.

#### **Expected Outcomes**

- 1. The students will be able to understand the concept and techniques of genetic engineering and plant tissue and their application in crop plants.
- 2. Student will be able to identify various omics approach, design and develop experiments to understand and manipulate plant function.
- 3. Analyse information from plant genomics research and recognize its potential application in crop improvement.
- 4. They can get job opportunities in agribusi- ness, private companies, industries, universities and research facility oratories.

#### Caters to

B.Sc, Diploma, B.Tech, M.Sc. students. The facility serves as state-of-the-art facility for research scholars: PhD and Research fellows.

The students will be able to carry out experiments in the field of genetics and genomics. They will be industry ready for the industries like the seed, pharmaceutical and others.

#### List of equipment

- 1. -80, -20 and 4-degree Refrigerators
- 2. Laminar Airflows
- 3. Shaker and Incubator
- 4. Vortex
- 5. Microcentrifuge and Mini centrifuge
- 6. Autoclave
- 7. Gel Electrophoresis units
- 8. PCRs
- 9. UV Transilluminator
- 10. Oxford Nanopore Sequencer

#### **Market Linkages**

The cardinal goal of the facility is to endow the students with the required skill sets pertaining to Molecular biology and Plant Biotechnology. At the outset, the students will be able to choosepath of entrepreneurship, research or excel in their job profile.

#### **Relevant Sustainable Development Goals**

Quality Education (4) Industry innovation and infrastructure (9) Partnership for Goals (17)

## Plant Molecular Biology Action Learning Facility





The University established an action learning facility on Plant Molecular Biology with all equipment and facilities.

#### Aim of the action learning facility

To enable students to get both basic and in-depthunderstanding of plant molecular biology, plantbiotechnology, and plant genomics.

#### **Objectives**

Students will be able to do hands on, on thefollowing,

- 1. Nucleic acid (DNA/RNA) isolation and purification
- 2. Nucleic acid (DNA/RNA) quantification via spectrophotometry and gel electrophore-sis
- 3. PCR amplification and genotyping.
- 4. Reverse Transcription and cDNA synthesis
- 5. Gene expression studies via semi-quantitative and quantitative RT-PCR

#### **Outcomes**

- 1. Conversant in using the wet-facility molecular biology tools
- 2. Ability to perform facility experiments in the area of plant molecular biology
- 3. Ability to perform advanced techniques, like cDNA synthesis and gene expression analysis.

#### Caters to

B.Sc (Ag), B.Sc (Biochemistry), M.Sc (Ag), M.Sc (Botany) Skills for success and domain courses and other skills participants. The facility serves as state-of-the-art facility for researchscholars: PhD and Research fellows.

Getting exposed to a well-equipped facility during academics is always highly beneficial for students. In the biotechnology facility, both UG and PG students get to know the principles and operational procedures of the instruments. Inaddition, they get hands-on experience of different techniques and instruments in the facility as a part of their curriculum. Further, students are offered and encouraged to maximize their practice and training experiences in the biotechnology facility by taking up related domains and being interns in the facility. These experiences and learned skills help them to go for higher studies and also to get good jobs in the industry.

#### List of equipment

- 1. Autoclave
- 2. 40C refrigerator
- 3. -200C deep-freezer
- 4. -80 0C ultra-deep-freezer
- 5. Shaking incubator
- 6. Spectrophotometer
- 7. Conductivity meter
- 8. pH meter
- 9. Digital weighing balance

- 10.UV-transilluminator
- 11. Water bath
- 12. Double distillation unit
- 13.Laminar Air Flow
- 14. Centrifuge
- 15. Cooling Centrifuge
- 16. Nano Drop Spectrophotometer
- 17.PCR
- 18. Gradient PCR
- 19. Real-time PCR
- 20. iFuge plate spinner
- 21.MiliQ Molecular grade water purificationsystem

#### **Market Linkages**

The cardinal goal of the facility is endowing the students with required skill sets and making them market ready. The skills learned by the students and other trainees in the facility give them ahigher notch to compete and perform in theindustry. As they imbibe the theory and practical principles of the high-end instruments and molecular techniques, the students and trainees become more specialized in specific technologies, thus, aligning themselves with theindustry 4.0 manpower requirements.

#### **Relevant Sustainable Development Goals**

Quality Education (4)
Industry innovation and infrastructure (9)
Life on Land (15)
Partnership for Goals (17)

## GLIMPSE OF ACTION LEARNING FACILITY

















## **OUR CAMPUSES**



Jatani Campus



Parlakhemundi Campus



Rayagada Campus



Balangir Campus

## OUR PRESENCE

