



For admissions, Call: 82600 77222

CUTM Odisha Website - www.cutm.ac.in

CUTM Andhra Pradesh Website - www.cutmap.ac.in

CAMPUSES

Paralakhemundi Bhubaneswar Vizianagaram Rayagada Balangir Balasore Chatrapur













ACCREDITATIONS, RECOGNITIONS & RANKINGS









'A+' Grade by NAAC Notified by UGC

NIRF 2024 Band 151-200 University

Top 10 in 3 SDGs in Times Higher Education Ranking

























CoE by MSDE & NSDC Partner

Awarding body

INDIA'S BEST SKILL UNIVERSITY IS NOW





Notified by UGC



'A+' Grade by NAAC







Top 10 in 3 SDGs in Times Higher Education Ranking NIRF 2024 Band 151-200 University









LEARN.

extension of classrooms, books and theories.

EXPERIENCE.

skills is the key to making a real difference.

CHANGE.

must transform societies - change begins with us.

Centurion University is not just a higher education institution, it's India's first and only truly integrated Skills and Industry University . With over ₹200 crores invested directly by the industry, we are redefining what it means to prepare students for the future of work. With more than 50 oncampus, production-grade industry labs spanning sectors from AI/ML and digital manufacturing to welding, plumbing, smart agriculture, and health sciences, our students don't just learn, they "experience, produce, and innovate"

Our paradigm **Learn-Experience-Change**

means every student is immersed in real world environments, gaining not just knowledge but also industry-valued skills and certifications. They are industry-ready, for contributing to your operations, innovating solutions, and growing your organization.

> We invite you to recruit from a talent pool that is built by the industry, for the industry. Or better yet, co-create the future with us; set up your lab on our campus, shape curriculum, and hire talent already trained on your tools, processes, and standards.

> > 25.000+ Students

90+ Courses

7 Campuses

60+ Industry Partners

200 Cr+ Industry Sponsored Labs

150Cr+ Production and Services per annum

220+ Patents







•

ACADEMIC PROGRAMS

- B. Tech in Computer Science Engineering
- B. Tech in Civil Engineering
- B. Tech in Electronics & Communication Engineering
- B. Tech in Electrical & Electronics Engineering
- B. Tech in Mechanical Engineering
- B. Tech in Mining Engineering
- B. Tech in Aerospace Engineering

Bachelor in Sciences

Master in Applied Sciences

Master in Computer Applications

Master of Business Administration

Master of Business Administration (Agri Business

Management)

Bachelor of Pharmacy

Master of Pharmacy

B.Sc. Optometry

Bachelor of Physiotherapy

M.Sc. Geoinformatics

Integrated B.Sc and M.Sc Forensic Science

M.Sc. Cyber Security and Digital Forensics

BA LLB Hons

BBA LLB Hons

LLM in Maritime Law

LLM in Commercial Law

Bachelor of Agriculture Science (Hons.)

Master of Agriculture Science in Genetics &

Plant Breeding

Master of Agriculture Science in Agronomy

Master of Agriculture Science in

Horticulture and Vegetable Science

Master of Agriculture Science in

Agriculture Extension and Communication

Master of Agriculture in Soil Science

B. Tech in Agricultural Engineering



B. Tech in Phytopharma

B. Tech in Dairy Technology

Bachelor of Fisheries Science

B. Tech in Biotechnology

B.Sc Nursing

Bachelor of Veterinary Science and Animal Husbandry

B.Sc.Marine Operations

B.Sc Nautical Science

Ph.D



PRODUCTION UNITS/LABS/FARMS

Electric Vehicle Production Lab

Transformer Manufacturing Lab

Modular Furniture Production Lab

Apparel Manufacturing Lab

Paver Blocks Manufacturing Lab

Driving School

Automotive Service Technician Lab

Eicher Lab

Ashok Leyland Lab

Mahindra Lab

Volvo Lab

Godrej Lab

Essilor Optometry Lab

CNC Lab and Transformer Manufacturing Lab

OT Technician Lab

Mini Tool Room

Bio-fertiliser Lab

Biocontrol Lab

Spawn Production Lab

Dairy Processing Lab

Phytopharma Lab

Protected Cultivation Unit

Organic Research Farm

Mushroom Production Unit

Rural Technology Park

Black Soldier Fly Production Unit

Recirculatory Aquaculture System

Horticulture Nursery And Medicinal Garden

Hydroponics Unit

Stevia Production Unit

Saffron Unit

Baking Unit

Livestock Farm (Poultry, Goatery, Piggery)

Vermicompost Unit And Azola Production

Fish Value Addition Lab

Food Testing Lab

Seed Processing Lab

Aquaculture Research Farm











OUR CENTRE OF EXCELLENCE



Centre of Excellence in MANUFACTURING

Centre of Excellence in APID PROTOTYPING

Centre of Excellence in **ENERGY**

Centre of Excellence in **TESTING AND CALIBRATION**









Centre of Excellence in FISH PROCESSING





Centre of Excellence in PLANT MOLECULAR BIOLOGY

Centre of Excellence in ORGANIC FARMING

Centre of Excellence in ORGANIC FRUITS CULTIVATION



OUR INDUSTRY PARTNERS

















































































satyam

Saliving Sali















































































INDUSTRIAL PRACTICE DOMAINS

Data Science and Machine Learning

Software Technology

Aerial Survey and Remote Sensing Applications

Cloud Technology Cyber Security

Embedded System Design

Metaverse and Immersive Technologies (AR & VR)

Chip Design and Fabrication using VLSI

Operation and Maintenance of Electrical Grid System

& Transformers

Industrial Automation

Construction Planning Monitoring and Project Management

Go-To-Market

Manufacturing (Conventional, CNC and Additive)

Automobile Engineering

Computational Fluid Dynamics

Renewable Energy Applications

Data Analytics

Business Analytics

Smart Farm Machinery

Organic Farming

Dairy Processing and Development

Intensive Aquaculture

Seed Production using Manual and Molecular Methods

Genetic Engineering & Genomics

SMART Agriculture

Protected Horticulture

Food Processing

Agri Business Management

Commodity and Food Storage

Soil and Water Conservation through Watershed

Fish Processing Technology

Pharmaceutical Chemistry

Health Care Assistancy

Manufacturing Execution System

Retail and Hospitality

Plant Tissue Culture & Vegetative Propagation

Animal Cell Culture

Good Health & Wellness

Electric Vehicle Design

NET Domain

Livestock Management

Computer Networking

Bio-medical Engineering

Cybersecurity, lot & Blockchain

Mechatronics

Life Science Domain

Full-Stack Development with MERN

Generative Al

Data Analytics and Machine Learning

Drone Imaging and Spectral Analysis

Mobile App Development

Gaming and Immersive Learning-AR/VR

AI & ML

Computer Science Bioscience

Digital Publishing

Digital Painting

Gaming and VFX

Digital Film Making

Climate Resilient Micro Eco-Enterprise Management

Integrated livestock and Aquatic Management



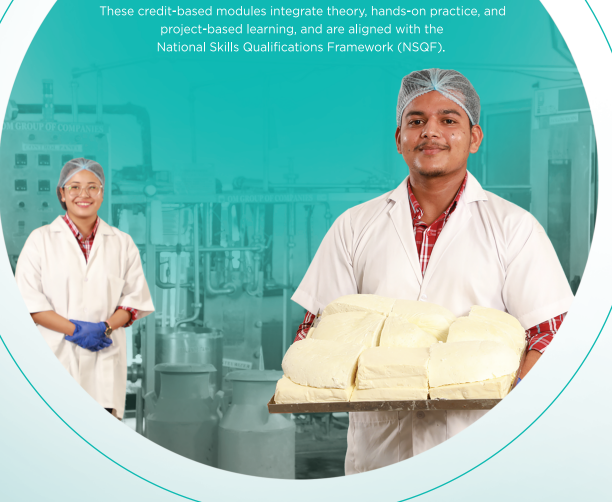






KEY SKILL COURSES

Centurion University's Skills for Success (SFS) courses are designed to empower students with practical, industry-relevant competencies that enhance employability and entrepreneurial readiness.



INDUSTRY ALIGNED SKILL COURSES

Robotics

Mobile Application Development for Android

Drone Pilot Technology

Dairy Technology

IC design using EDA tools

Generative AI & Prompt Engineering

EV Battery manufacturing

Digital Transformation through BIM

Design and fabrication of polyhouse

Composite Materials Simulation using BIOVIA Material Studio

AR/VR & Metaverse

Advanced Custom IC Design with Siemens Tanner EDA Tools

CO2 extraction and enrichment techniques

Competitive Coding

Java Programming

Learning from Production Labs

Artificial Intelligence in Materials Science

Cactus and Succulent Grafting and Propagation

Agrivoltaic Technology

3D Modelling and Printing

GIS and Remote Sensing:

Application Development

Polyhouse Automation

Introduction to Aquaponics

Introduction to Block Chain Technology

PCB designing & fabrication

Solid Waste management

Transformer Manufacturing, Repairing

and Maintenance

Hydroponics Technology

Mushroom Farming

Solar PV Microgrid System

Solar PV Installation

Introduction to Nanotechnology









1

RESEARCH CENTRES

CENTRE FOR

COMPUTATIONAL MATHEMATICS

CENTRE FOR

SMART ENGINEERING

CENTRE FOR

SMART INFRASTRUCTURE

CENTRE FOR

DESIGN AND MANUFACTURING

CENTRE FOR

FINTECH

CENTRE FOR

DRUG DESIGN

CENTRE FOR

PHYTO PHARMA

CENTRE FOR

SMART AGRICULTURES

CENTRE FOR

INNOVATION AND ENTREPRENEURSHIP

CENTRE FOR

AGRICULTURE PRODUCTION

CENTRE FOR

DATA SCIENCE AND MACHINE LEARNING

CENTRE FOR

NEW MATERIALS

CENTRE FOR

GENETICS & GENOMICS



RESEARCH CENTRES

CENTRE FOR

PLANT TISSUE CULTURE & VEGETATIVE PROPAGATION

CENTRE FOR

GOVERNANCE &
SUSTAINABLE SOCIETIES

CENTRE FOR

MEDICAL DIAGNOSTICS

CENTRE FOR

WASTE TO WEALTH MANAGEMENT

CENTRE FOR

EDUTECH & SKILLSTECH

CENTRE FOR

FISH PROCESSING TECHNOLOGY

CENTRE FOR

DRONES

CENTRE FOR

LIVESTOCK PRODUCTION

CENTRE FOR

VETERINARY CLINICAL COMPLEX

NABL ACCREDITED LABS

TRANSFORMER LAB

MOLECULAR AND CHEMICAL ANALYSIS LABORATORY











Centurion University of Technology and Management (CUTM) is a proud Training Partner of Amazon Web Services (AWS) — a testament to its commitment to cutting-edge, industry-aligned education in cloud computing and emerging tech. All Centurion students undergo job readiness training linked to IELTS and various Al enabled learning platfroms like GeeksforGeeks.

Through exclusive access to the AWS Skill Builder platform, CUTM empowers students, faculty, and professionals to:

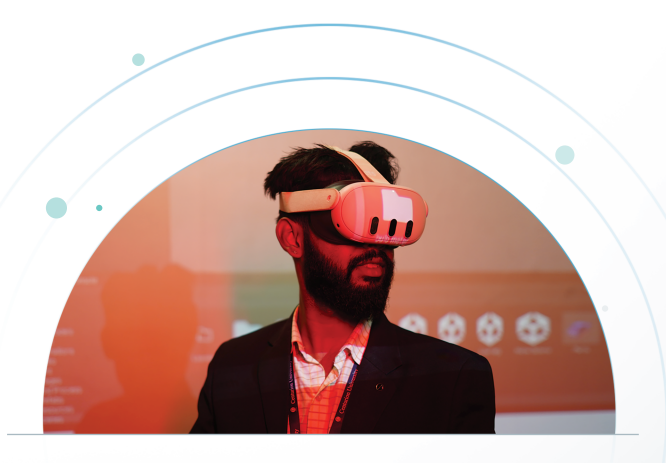
Learn at their own pace with expertly designed digital courses and certification prep

Build real-world skills environments and practical scenarios

Stay ahead with the through labs, sandbox | latest in cloud, AI/ML, data analytics, DevOps and more

Earn globally recognized AWS certifications that boost career readiness

By embedding AWS Skill Builder into its curriculum, CUTM equips learners with future-ready skills — driving innovation, entrepreneurship and digital transformation across industries.



OVER 150 CAREER PATHS LINKED PEDAGOGY

Centurion University's Career Path Linked Pedagogy bridges academics with industry, mapping each stage of a student's journey to specific job roles, certifications and skill sets. Rooted in the "learning to earning" philosophy, it ensures students graduate with both knowledge and career readiness.

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI/ML)

Centurion University's AI/ML pathway is designed to meet industry needs and job market trends. Starting with Python and statistics, students advance through machine learning, deep learning and model deployment. The program includes hands-on projects, certifications from AWS and Microsoft and access to tools like AWS Skill Builder. Each phase is aligned with roles such as Data Analyst, ML Engineer and AI Specialist—ensuring a smooth transition from classroom to career.



•

























































































Harishankar Patra Cognizant Gen C



Matta Durga Naga Satya Dinesh **VRV** Security



Arjit Sahu LTI Mindtree







Mannem Ganga Bhavani



Prateek Mohanty Capgemini

SALARY PACKAGE OF 2025

Average CTC of top 25% of the students

5.69 LPA

Average CTC of top 50% of the students

4.65 LPA

39 students with CTC more than

7 LPA











•



STUDENTS INTERESTED FOR PLACEMENT

