



CENTURION
UNIVERSITY
ODISHA



conspectus

SCHOOL OF MARITIME STUDIES





Centurion
UNIVERSITY

*Shaping Lives...
Empowering Communities...*

**CENTURION
UNIVERSITY
ODISHA**

conspectus

SCHOOL OF MARITIME STUDIES



DGs Courses Conspectus, School of Maritime Studies

Version 2.0

Published on : June 2025



CHANGE

Change the world – The university and our students must transform societies – change begins with us.

EXPERIENCE

Experience the world – The perfect balance of knowledge and skills is the key to making a real difference.

LEARN

Learn the world – Lifelong learning is an extension of classrooms, books, and theories.



WHY CENTURION UNIVERSITY IS THE BEST IN THE SKILLING ECOSYSTEM?



Centurion University cited prominently by name – which is a rarity – in the UN General Assembly Report by the Secretary General on Right to Education, for the University's unique education model.



Recognized in the UNESCO Publication for its unique and scalable skill training education model.



Centurion University lauded for its unique and exceptional model in skill integrated higher education in the Report of the Sub-Group of the Chief Ministers on Skill Development



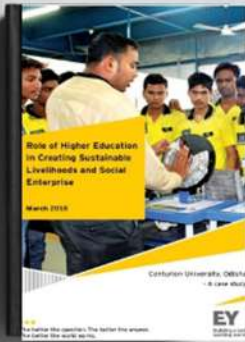
"I am trying to create a concept of competitive cooperative federalism so that there is competition among the State Governments in so far as their economic growth is concerned."

- Shri Narendra Modi
Hon'ble Prime Minister of India

Centurion University is the ONLY University mentioned in the 'Best Practices of Our States' SF Report of NITI Aayog



WHY CENTURION UNIVERSITY IS THE BEST IN THE SKILLING ECOSYSTEM?



Centurion University cited prominently by name – which is a rarity – in the UN General Assembly Report by the Secretary General on Right to Education, for the University's unique education model.



Centurion University is the ONLY University mentioned in the British Council Report on, 'Social Enterprise in a Global Context'



The World Bank highlights the uniqueness of Centurion University in terms of its skill-integrated higher education model.

Centurion University is the ONLY University privileged to represent the Skills & Higher Education Sector on the 'World Skill Day' to be part of the Launch of the National Skills Development Mission by the Hon'ble Prime Minister, Mr Narendra Modi, where most of the Chief Ministers and Cabinet Ministers were present



WHY CENTURION UNIVERSITY IS THE BEST IN THE SKILLING ECOSYSTEM?

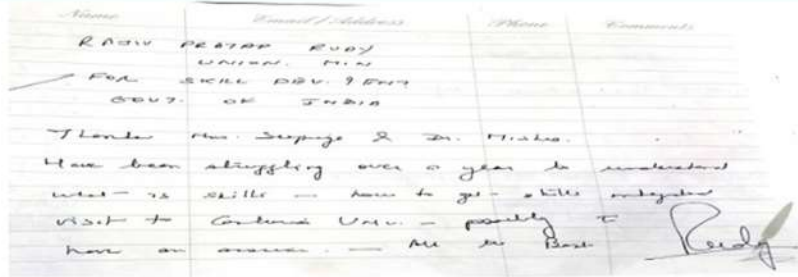
Centurion University is the **FIRST** university in India to be awarded the status of Assessment and Awarding Body pan-India by the Government of India.



Notified as 'CENTRE OF EXCELLENCE' of Ministry of Skill Development & Entrepreneurship, Government of India.



Acknowledgment of Centurion University by the Hon'ble Union Minister of Skill Development as a model to reckon with!



Jason Chao MP @JasonChaoMP
An awesome surprise. Yesterday I met up with students from Wadsway in the NT, here in India studying textiles with Centurion University @CUUniversity



Centurion University, congratulated by the Minister of Education (Australia) for the extraordinary accomplishment and feat to successfully deliver long-term skill training course to the First-Nation community of Australia.



Centurion University is prominently acknowledged in the report of MoSDE, Government of India, on **Marching Towards A Skilled India**

CENTURION

GLIMPSES



15000+
STUDENTS

6
CAMPUSES
IN ODISHA

150+
SKILL
COURSES

16
SCHOOLS

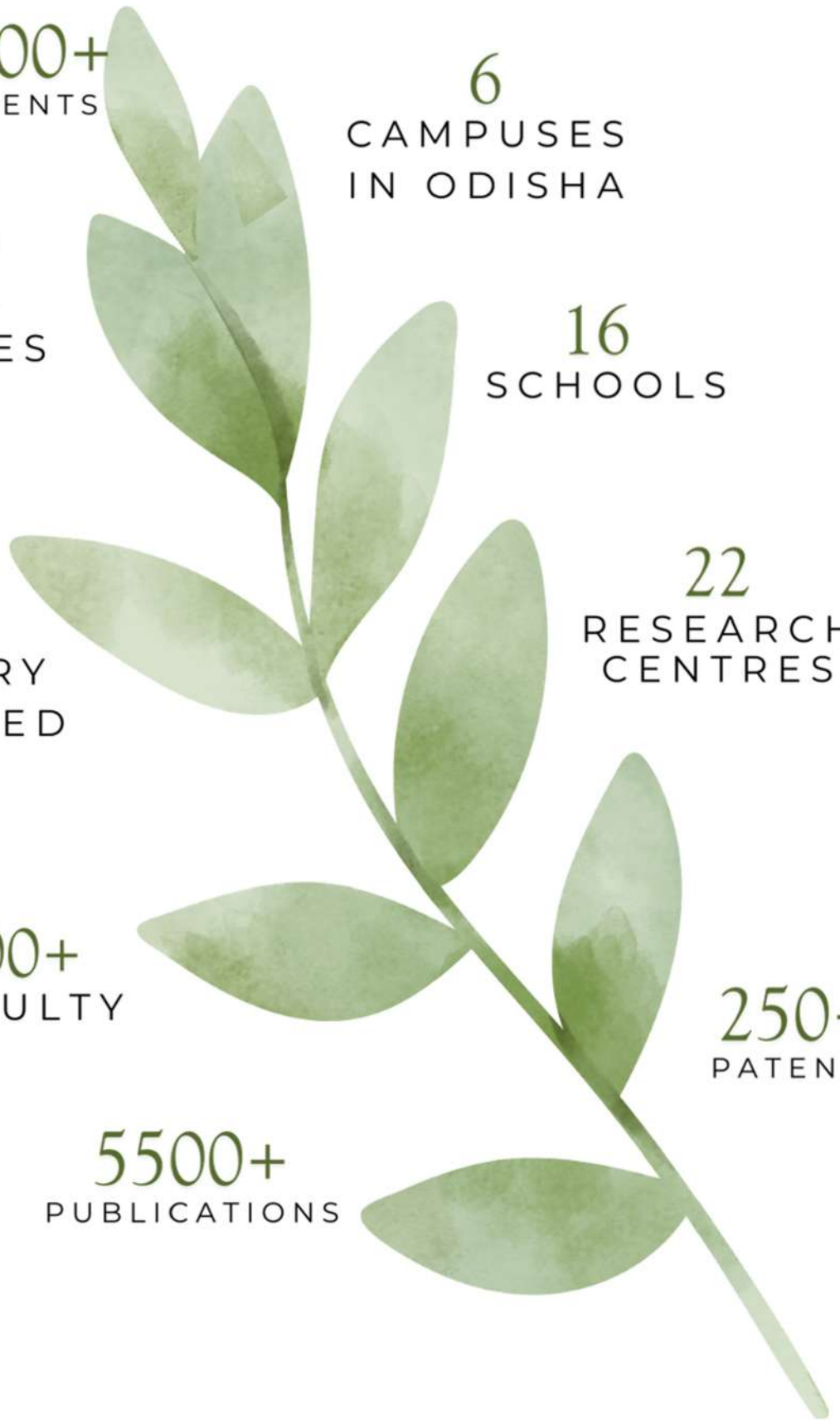
50+
INDUSTRY
SPONSORED
LABS

22
RESEARCH
CENTRES

600+
FACULTY

250+
PATENTS

5500+
PUBLICATIONS



THE IDEAL CENTURION

7 PRINCIPLES



- Not afraid to be innovative- imaginative- creative, venture into unknown territories- A true lifelong adapter, learner and practitioner.
- In the know of what s/he does, both the “theory and practice” & “words and actions”.
- Practices cutting edge technologies, uses ALL available resources for learning through classroom, field, practice as well as internet & new tools.
- Positive, confident and is infectious in her/his enthusiasm and be willing to be a job creator than a job consumer.
- Has empathy for community, practices eco-friendly policies and capable of changing the environment around her/him.
- Believes in CHOICE, exercises CHOICE when given and is willing to be a team player and leader.
- To aspire to be a responsible and productive citizen to contribute in Nation Building and contribute in protecting and preserving the Mother Nature.





ABOUT THE UNIVERSITY



Centurion University of Technology and Management (CUTM) is a pioneering institution in India, recognized for its transformative approach to education that integrates academics, skill development, and hands-on learning. With multiple campuses across Odisha and Andhra Pradesh, the university is committed to fostering innovation, social entrepreneurship, and industry-aligned training.

Centurion University has been acknowledged by prestigious organizations such as the United Nations, NITI Aayog, British Council, and UNESCO for its unique education model that prioritizes experiential learning, employability, and community engagement. The institution boasts state-of-the-art laboratories, industry-sponsored research centers, incubation facilities, and smart classrooms, creating a dynamic ecosystem for learners.

Beyond academics, CUTM promotes sustainable development, rural engagement, and technology-driven solutions, offering over 150+ skill courses, 16 schools, and 11 Centres of Excellence. Its vibrant campus life includes sports amenities, innovation hubs, and entrepreneurship cells, ensuring holistic student growth.

As India's first 'Skills University', Centurion University continues to lead in higher education by producing socially responsible, industry-

Rayagada



Chatrapur



Bhubaneswar



Balasore



Paralakhemundi



Bolangir



C U T M

Conspectus

School of Maritime Studies

Navigating Innovation Through Skills and Inclusion

Affiliations and Regulatory Bodies



The International Association of Maritime Institutions

IAMI

Recognised and Accredited by leading global and national maritime bodies including
Directorate General of Shipping
(Ministry of Ports, Shipping and Waterways, Government of India),
IAMU, DNV, and IAMI.

INDEX

SoMS at a Glance	1
Programmes Offered	2
Programmes Overview	3
Certificate/Diploma Programme	3
UG Courses	5
PG Courses	6
Short Courses	7
Selection Procedure	9
Tracing the Learning	12
Domain Courses	14
Awards, Recognitions & Publications	18
Our Faculty Members	24
Gallery	26
Student Testimonials	30
Collaborations	32
Major Recruiters	33



SoMS AT A GLANCE

School of Maritime Studies, Centurion University provides maritime education and training for all sectors of the maritime industry. The range of courses offered vary from entry-level training to certificates of competency and mandatory STCW courses. The course provision is further enhanced through professional development courses for seagoing as well as for shore-based personnel.

This guide aims to provide pertinent information about training courses available through us to facilitate correct course choice for your career enhancement or progression. Course information is split into pre-requisites, duration, and description of each course. Details are also included for course approvals or accreditation from Directorate General of Shipping, Ministry of Ports, Shipping, and Waterways, Govt. of India, or other organizations where relevant.

As part of Centurion University, the School benefits from a strong research background in an educational establishment. With a dedicated team of teaching staff and course administrators, we aim to help you meet your training needs dictated by a rapidly modernizing maritime industry. Our course administrators are always ambitious to provide an efficient service for informal discussions about your training needs or course bookings.

VISION

To provide a comprehensive and innovative maritime education and training that prepares our students to meet the challenges of the evolving maritime industry.

MISSION

To become a world-class maritime training institute that provides the highest quality maritime education, training, and research, empowering its students to excel in their careers and contribute to the sustainable development of the maritime industry.

PROGRAMMES OFFERED

Sl. No.	Programme Type	Name of The Programme	Campus
1	DG Approved	B.Sc in Nautical Science	Bhubaneswar
2		Diploma in Nautical Science (DNS)	Bhubaneswar
3		Electro Technical Officer (ETO)	Bhubaneswar
4		Certificate Course in Maritime Catering (CCMC)	Bhubaneswar
5		Graduate Marine Engineering (GME)	Bhubaneswar
6		General Purpose Rating (GPR)	Bhubaneswar
7		STCW Course	Bhubaneswar

At our esteemed institution, we provide comprehensive maritime education and training across all sectors of the maritime industry. Our courses cater to individuals at every stage of their career journey, from entry-level training to advanced certificates of competency and mandatory STCW courses. Additionally, we offer professional development courses tailored for both seagoing and shore-based personnel.



**UNLOCK
YOUR
POTENTIAL**





PROGRAMMES OVERVIEW

Certificate/Diploma Programme

Diploma in Nautical Science (DNS)

Approved by: Directorate General of Shipping, Govt. of India

Duration: 1 Year + 18 Months Onboard Training

This course offers foundational knowledge and practical skills to become a deck cadet in the merchant navy. Students learn navigation, ship stability, cargo handling, meteorology, maritime law, and safety (STCW).

After completing onboard training, candidates qualify for the OICNW Certificate of Competency and are awarded a B.Sc (Nautical Science) degree.

Career Path: Progress to Chief Mate or Master on ships (STCW A-II/2) or pursue higher studies in maritime fields like MSc, MBA, or LLM.

General Purpose Rating (GPR)

Approved by: Directorate General of Shipping, Govt. of India

Duration: 6 Months + 6 Months Onboard Training

This course trains students for entry-level roles on merchant ships as deck or engine crew. It includes hands-on training in seamanship, navigation, cargo handling, and vessel maintenance, along with STCW modules like firefighting, first aid, and survival at sea.

Career Path: Begin as Deckhand or Engine Room Assistant, and progress to ranks like Ordinary Seaman, Able Seaman, or Oiler with experience and sea time.



Electro Technical Officer (ETO)

Approved by: Directorate General of Shipping, Govt. of India

Duration: 4 Months + 8 Months Onboard Training

This course trains students to become certified Electro Technical Officers onboard merchant vessels. It covers marine electrical systems, power distribution, automation, control systems, and electrical safety. Students also undergo hands-on training in installation, maintenance, and troubleshooting of onboard electrical equipment.

Career Path: Work as an ETO in the merchant navy, managing and maintaining shipboard electrical and electronic systems.

Certificate Course in Maritime Catering (CCMC)

Approved by: Directorate General of Shipping, Govt. of India

Duration: 6 Months + 6 Months Onboard Training

This course equips students with culinary, hygiene, and safety skills required to work as catering staff on merchant ships. Training covers food preparation, menu planning, inventory management, and customer service - tailored to the unique demands of onboard environments.

Career Path: Work as chefs, cooks, stewards, or housekeeping staff on merchant vessels.





UG COURSES

B.Sc in Nautical Science

Approved by: Directorate General of Shipping, Govt. of India

Duration: 3 years (Full Time) + 12 months onboard ship training

This course prepares students to become deck officers in the merchant navy through a blend of theoretical knowledge and practical training. Key topics include navigation, ship stability, meteorology, maritime law, cargo handling, and marine safety (STCW).

Career Path: Progress to Chief Mate or Master on ships (STCW A-II/2) or pursue higher studies in maritime fields like MSc, MBA, or LLM.

PG COURSES

Graduate Marine Engineering (GME)

Approved by: Directorate General of Shipping, Govt. of India

Duration: 1 Year (8 Months Institute + 4 Months Afloat) + 6 Months Shipboard Training

The GME program is a conversion course for Mechanical and Naval Architecture graduates aiming to become Marine Engineers. It equips students with core marine engineering skills in propulsion systems, ship design, heat transfer, electrical systems, and maintenance.

After successful completion, students become eligible for the STCW A-III/1 Officer in Charge of an Engineering Watch (OICEW) Certificate of Competency.

Career Path: Opportunities to serve as marine engineers aboard merchant ships and progress to senior ranks. Also opens pathways to advanced maritime studies and international shipping careers.



BASIC STCW COURSES

STCW Courses

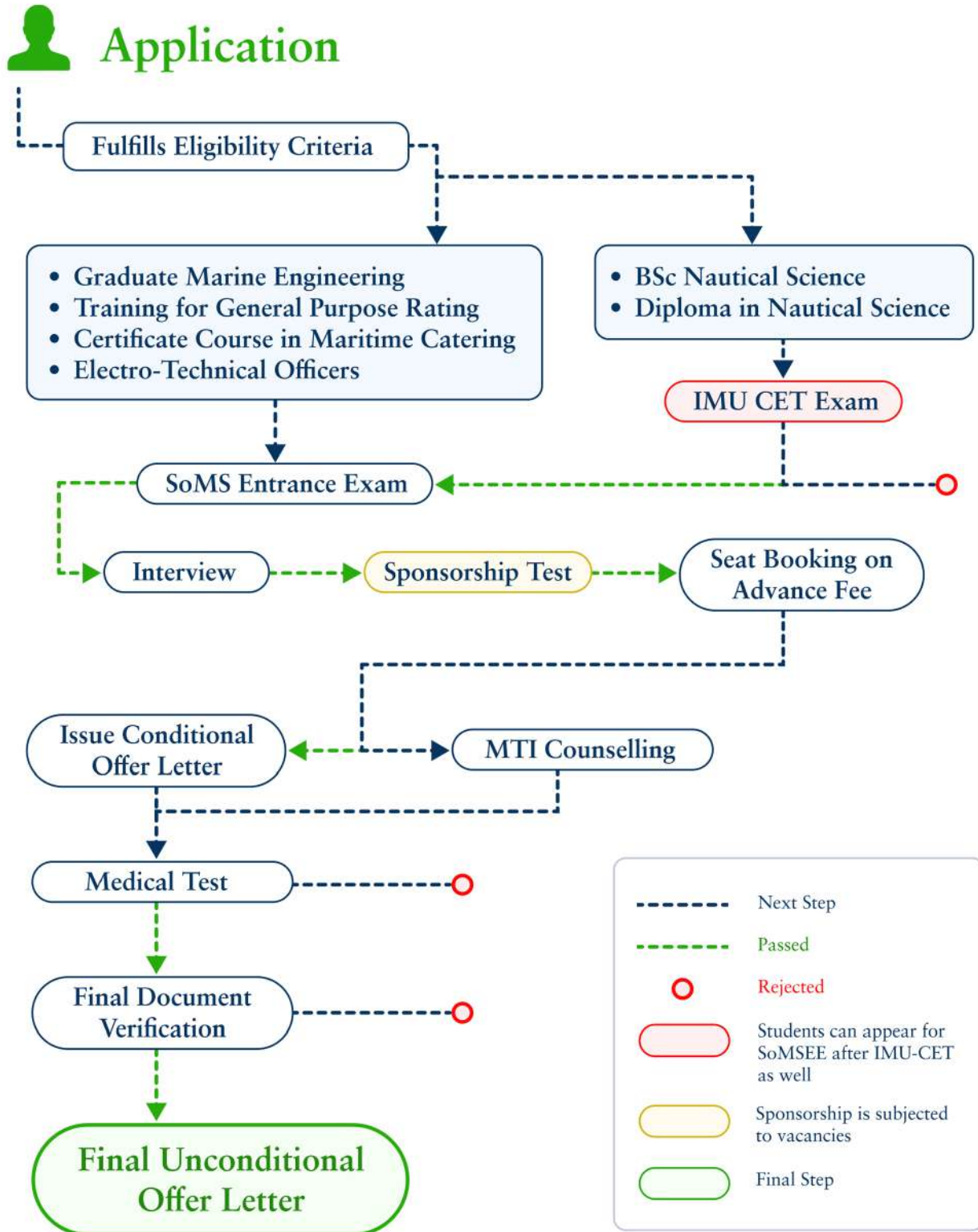
The STCW course is a mandatory training program designed to equip seafarers with the fundamental knowledge and skills required for safe operations at sea. This course complies with the International Maritime Organization (IMO) standards and is essential for anyone pursuing a career in the merchant navy.

Duration: 14 Days

Modules:

1. Basic Safety Training (BST)
 - a. Personal Survival Techniques (PST) [3 Days]
 - b. Fire Prevention and Fire Fighting (FPFF) [3 Days]
 - c. Personal Safety & Social Responsibilities (PSSR) [4 Days]
 - d. Elementary First Aid (EFA) [2 Days]
2. Security Training for Seafarers with Designated Security Duties (STSDSD) [2 Days]

Selection Procedure



For more details: Scan the qr code

maritime.cutm.ac.in





CHANGE

Equipped with this experience, our cadets are ready to lead with purpose. They step into the maritime world not just as trained professionals, but as confident global citizens ready to navigate their careers with integrity and vision.



EXPERIENCE

Hands-on exposure builds confidence and skill. From working on real-time ship simulators to field training and mock drills, cadets tackle real-world maritime challenges even before stepping on a vessel. Leadership, teamwork, and resilience are instilled through every exercise.



LEARN

Students at the School of Maritime Studies begin their journey with immersive, industry-aligned training. Through world-class infrastructure, including advanced navigational and engine room simulators, cadets gain a strong foundation in seamanship, maritime safety, and engineering principles.

SoMS THE CHANGE MAKER





EDUCATION THAT EMPOWERS
MARITIME FUTURES

FROM CLASSROOM
TO **ONBOARD**
EXPERIENCE

STRUCTURED SHIPBOARD TRAINING PROGRAMME



A VITAL LINK BETWEEN ACADEMIC LEARNING AND REAL-WORLD MARITIME OPERATIONS

The Structured Shipboard Training Programme (SSTP) serves as a bridge between theoretical maritime education and hands-on sea experience. It ensures cadets acquire practical competencies, professional discipline, and a deep understanding of onboard operations.

The SSTP is an essential part of maritime training, designed to meet international standards and prepare students for future responsibilities at sea. It emphasizes learning through observation, participation, and documentation of onboard activities.



Cadet Record Book

Cadets maintain a structured logbook to record their onboard training activities, tasks completed, and skills developed. This serves as a formal record for assessment and validation.



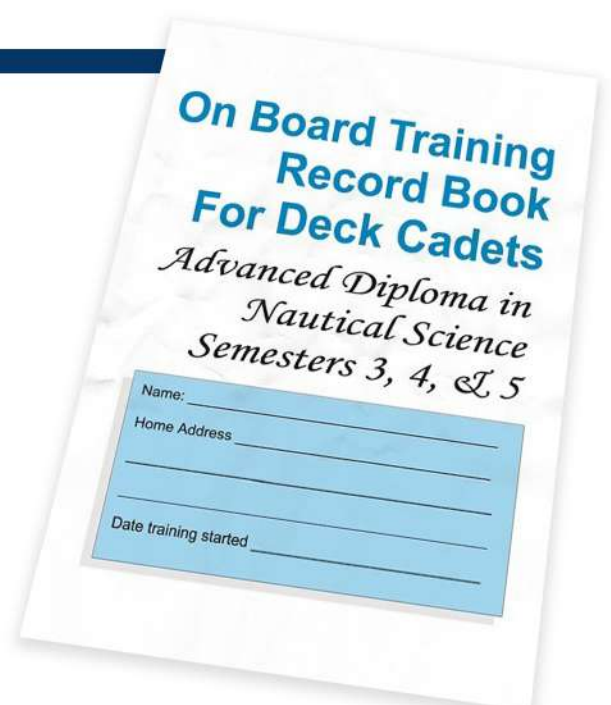
Onboard Mentoring

Under the supervision of ship officers and mentors, cadets receive guidance, feedback, and practical exposure to real-time challenges in navigation, engineering, and ship management.



Periodic Evaluation

Performance is periodically reviewed through viva, assessments, and progress tracking by both onboard mentors and institutional faculty.





INTEGRATION OF THEORETICAL KNOWLEDGE AND PRACTICAL TRAINING

The curriculum offers a strong academic foundation in areas such as Navigation, Marine Engineering, Ship Stability, Maritime Law, and Marine Environmental Studies. These subjects help cadets build a comprehensive understanding of global maritime operations, safety regulations, and industry protocols.

Alongside classroom learning, cadets undergo intensive practical training using advanced bridge simulators, engine room setups, and participate in essential drills including firefighting, personal survival, first aid, and cargo handling. These real-world exercises are designed to develop technical proficiency and operational readiness for life at sea.



**ENHANCED SKILL
SET**

**INDUSTRY-READY
COMPETENCIES**

DOMAIN COURSES

The School of Maritime Studies offers specialized modules that integrate core maritime knowledge with hands-on professional training. These modules equip cadets with multidisciplinary skills and a comprehensive understanding of the maritime industry. By bridging theoretical learning with real-world shipboard practices, cadets are well-prepared for dynamic careers at sea and onshore roles in shipping, logistics, and marine operations.

14+ MARITIME DOMAIN COURSES

This holistic learning approach empowers cadets with technical expertise, critical thinking, and operational readiness to handle complex maritime scenarios and comply with global standards and conventions.



Impact on Cadets:

By undergoing these structured modules, cadets gain:

- **Technical Proficiency:** Expertise in navigation systems, engine mechanics, cargo handling, and ship maintenance.
- **Operational Readiness:** Practical experience through bridge simulators, engine room mock-ups, and mandatory STCW training.
- **Global Maritime Perspective:** In-depth understanding of international maritime regulations, shipping protocols, and marine safety practices.
- **Leadership & Teamwork:** Skills essential for managing crew operations, crisis handling, and maintaining discipline onboard.





The School of Maritime Studies offers 14+ hands-on training modules designed to equip cadets with real-world expertise in shipboard operations, navigation systems, marine safety, and engine room practices. These modules focus on building operational competence, technical confidence, and emergency preparedness essential for life at sea.

From bridge and engine simulators to survival training, firefighting, and cargo handling exercises, the program ensures students gain industry-relevant exposure aligned with international maritime standards. This approach fosters discipline, self-reliance, and global readiness in aspiring seafarers.



For more details: Scan the qr code

maritime.cutm.ac.in





IMMENSE EXPOSURE THROUGH INTERNATIONAL LINKAGE

at the **School of Maritime Studies**, Centurion University.

As a proud member of the International Association of Maritime Universities (IAMU) and the International Association of Maritime Institutions (IAMI), we are opening global avenues for our students and faculty.

These affiliations provide opportunities to present research at international conferences, submit project proposals for global funding, and pursue fully funded PhD programs at leading maritime universities. This global exposure is fostering a new wave of research-driven, experience-based learning in line with international maritime standards.

RESEARCH FACILITIES

INTEGRATED WITH 6 RESEARCH CENTERS



The School of Maritime Studies research unit is committed to advancing maritime knowledge through impactful research and hands-on training. Our collaboration with global maritime bodies such as IAMU and IAMI has been instrumental in fostering a strong research culture, offering opportunities for funded projects, international paper presentations, and academic publications that showcase our growing research potential.

Our research currently focuses on key areas such as alternative fuels, port and logistics systems, and the integration of Artificial Intelligence in maritime operations. These initiatives are supported by advanced facilities, including bridge and full mission engine simulators, which provide a realistic and immersive environment for applied research and training.

In addition, a wide range of skill workshops ensures our students and researchers are equipped with industry-relevant competencies, making our institution a hub of innovation, excellence, and global collaboration in maritime studies.



Christian Decker | Rita Werner

ACADEMIC RESEARCH AND WRITING

A concise introduction

AWARDS, RECOGNITION & PUBLICATIONS

ACADEMIC RESEARCH, PUBLICATION AND ACADEMIC EXCELLENCE

At the School of Maritime Studies, academic excellence is driven by a strong commitment to research, innovation, and scholarly contribution. Our faculty and researchers actively publish in high-impact international journals indexed in SCI and SCOPUS, with prestigious publishers such as Springer, Elsevier, and Inderscience.

These research contributions span vital areas such as maritime technology, sustainability, port and logistics systems, alternative fuels, and the role of digital and AI-driven solutions in the maritime sector. Many of our publications have been recognized for their quality and impact, with several receiving Excellent Paper Awards at international conferences and academic forums.

This growing recognition reflects the depth and relevance of our research and our institution's ongoing dedication to academic rigor. Through strong global collaborations, interdisciplinary projects, and a thriving culture of research mentoring, the School of Maritime Studies continues to establish itself as a hub of academic excellence and innovation in maritime education.

20+

PUBLICATIONS IN



Scopus®



WEB OF SCIENCE®



LEARNING BY DOING

*Simulator to Sea - Training
Tomorrow's Mariners with
Excellence.*

Simulator-based training, offered at premier maritime institutes, replicates real-life scenarios such as navigation, engine operations, cargo handling, and emergency situations. These **state-of-the-art SIMULATORS** allow cadets to safely develop decision-making skills and technical proficiency

Equally critical is onboard training, commonly referred to as "**sea time**". During this period, cadets live and work aboard merchant vessels under the guidance of experienced officers. This hands-on exposure helps them understand vessel operations, bridge and engine room management, safety procedures, and crew coordination-insights that no classroom alone can offer.





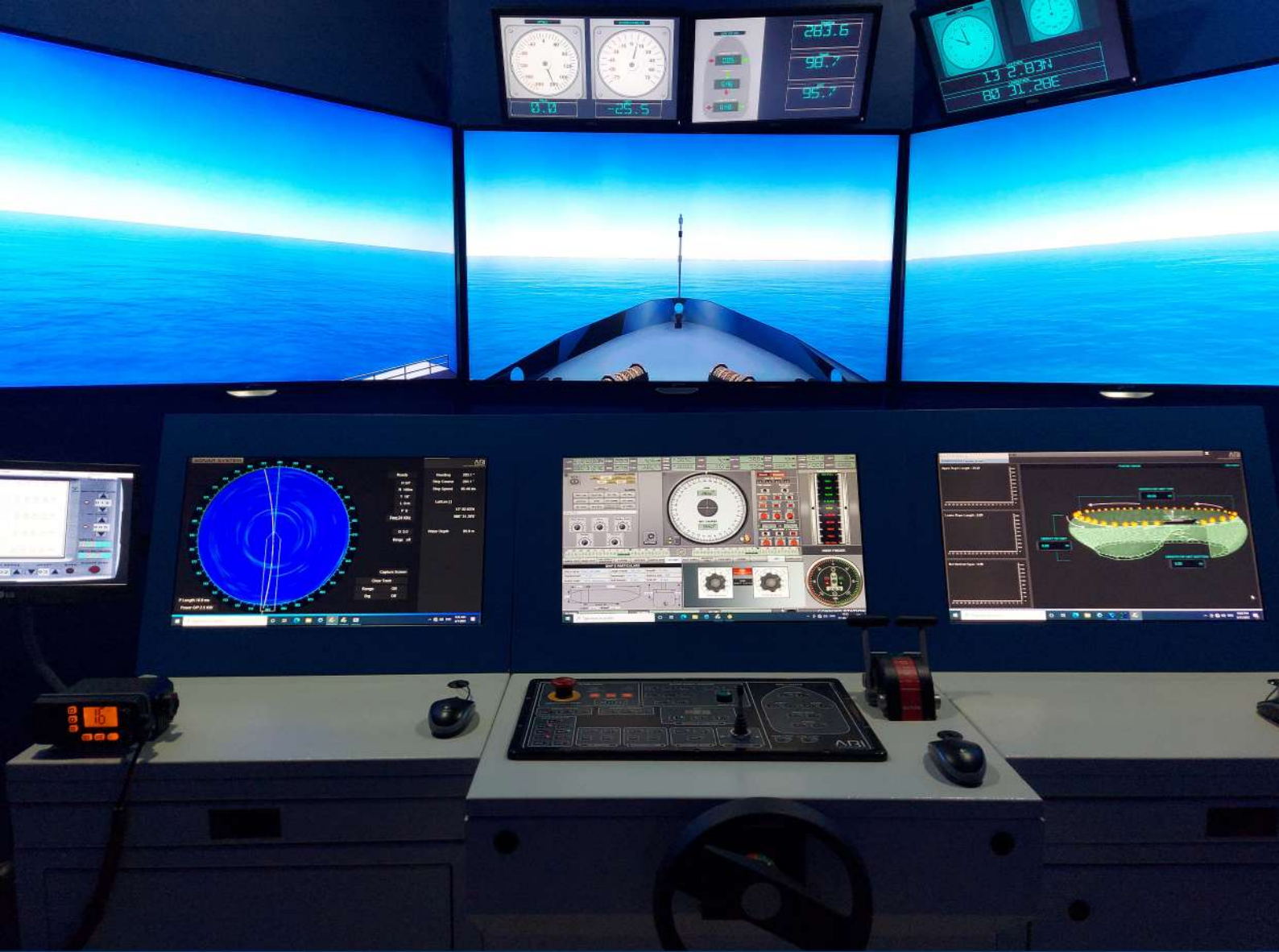
Impacting the Learning Experience
**THROUGH
TECHNOLOGY**

State-of-the-Art
SIMULATORS



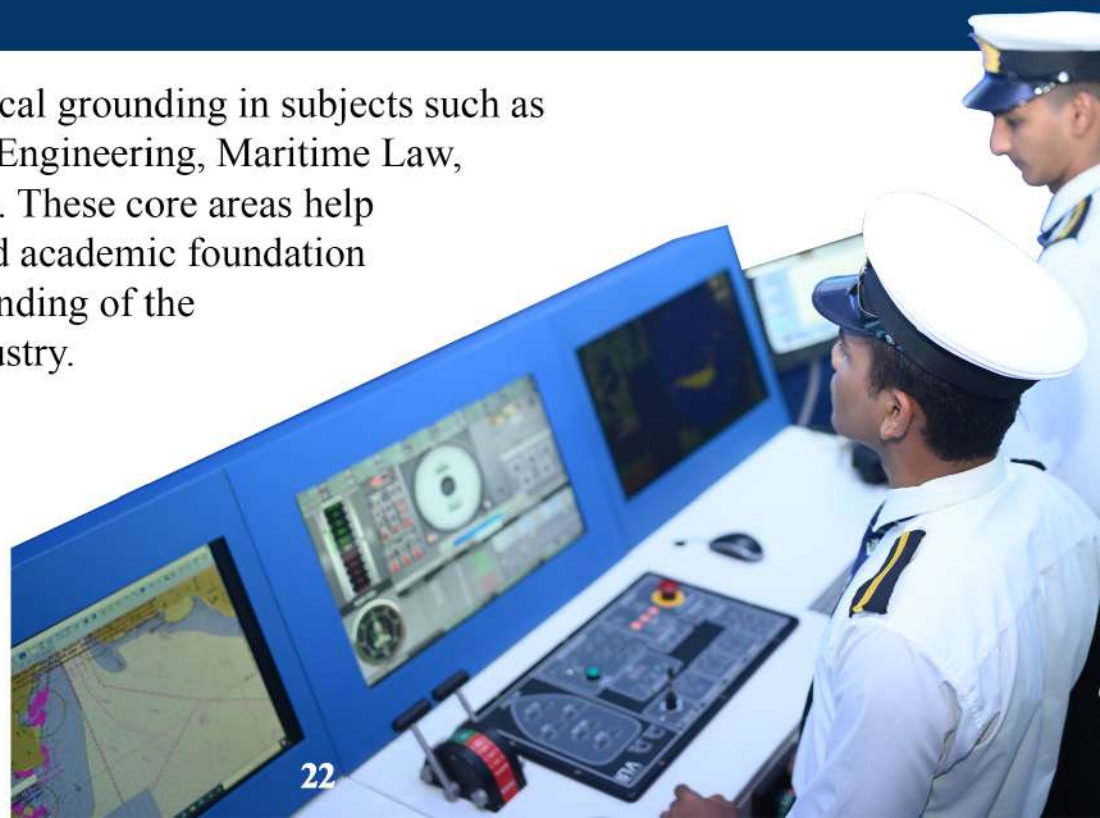


**WHERE EVERY DRILL SHAPES
CHARACTER, AND EVERY
PARADE STEP LEADS TO
LEADERSHIP**



SIMULATORS

Offer strong theoretical grounding in subjects such as Navigation, Marine Engineering, Maritime Law, and Ship Operations. These core areas help students build a solid academic foundation and critical understanding of the global maritime industry.





PIONEERING THE FUTURE OF MARITIME TRAINING

COMPREHENSIVE STCW TRAINING WITH NEXT-GEN MARITIME EQUIPMENTS

Maritime education in India is evolving with advanced STCW training facilities, engine room simulators, and comprehensive onboard training. Institutes now feature full-mission bridge and engine room simulators that replicate real-time navigation and machinery operations, enhancing cadets' technical and decision-making skills.

STCW training is delivered through state-of-the-art facilities for fire fighting, personal survival techniques, first aid, and proficiency in survival craft, ensuring compliance with international standards.

**ADVANCING
MARITIME
EXCELLENCE**

Our Faculty Members



Capt. Rajendra Narayan Satapathy

Principal/Associate Professor in Nautical Science



Capt. Chinmoy Rath

Associate Professor in Nautical Science



Capt. Shashi Prakash Pandey

Vice Principal/Course Incharge-DNS and BSc in Nautical Science/Associate Professor



Dr. Prasheet Mishra

Dean & Associate Professor (Maritime Research & Enterprise)



C/E Pradyumna Mishra

Course Incharge-Graduate Marine Engineering and Electro Technical Officer DG Shipping/Assistant Professor



Capt. Pranab Kumar Misra

Associate Professor in Nautical Science



Capt. Manoranjan Singh

Course In charge for GP Rating(DG Shipping)/Assistant Professor in Nautical Science



Aditya Dey

Associate Professor in Marine Engineering



Capt. Sudhanshu Sekhar Sethi

Associate Professor in Nautical Science



Mr. Pradeepta Kumar Pal

Assistant Professor in Marine Engineering



Jita Ranjan Tripathy
Lecturer in Marine Engineering



Mr. Anil Kumar Mohanty
Deck Instructor



KamalaKanta Das
Lecturer in Marine Electro-Technology



Parameswar Nayak
Deck Instructor



Sahezabin Parwin
Lecturer in Physics



Aswini Kumar Panigrahi
Engine Instructor



Pujarani Behera
Lecturer in English



Jiban Kumar Das
Deck Instructor



Amlan Prusty
Lecturer in Computer Science



Saroj Kumar Behera
Engine Instructor

Gallery



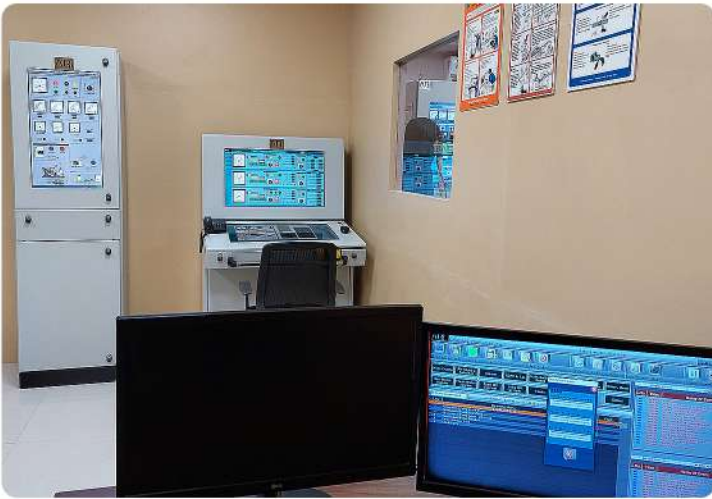
Gallery



Gallery



Gallery



Student Testimonials



Studying at SoMS has been a life-changing experience for me. The training, mentorship, and real-time exposure truly shaped me into a confident maritime professional. From early morning drills to simulator sessions, every day brought new learning. The support during placements was incredible, and I'm proud to be placed with a reputed shipping company to begin my sea-time journey. SoMS has turned my dream of becoming a deck officer into a reality.

Sanvi Sharma

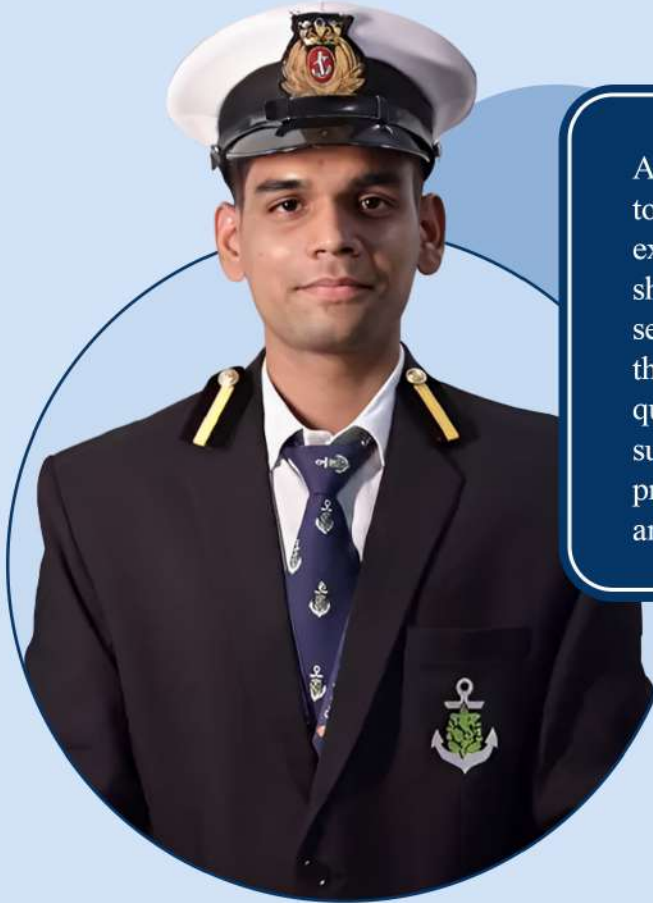
Diploma in Nautical Science

At SoMS, learning goes beyond the classrooms. The simulator training feels just like the real thing, and the guidance from experienced mariners has truly shaped my journey. I feel confident and ready to sail.

Aditya Kumar

Diploma in Nautical Science





At SoMS, I didn't just study nautical science, I trained to become a leader. The simulators gave me real-time experience of the bridge, while the disciplined routine shaped my mindset as a future officer. Learning from seasoned captains made every session inspiring. Even the food on campus reflected SoMS's commitment to quality, nutritious, fresh, and thoughtfully prepared to support our demanding schedules. SoMS truly prepares you for life at sea, with confidence, clarity, and skill.

Anish Raj

B.Sc in Nautical Science



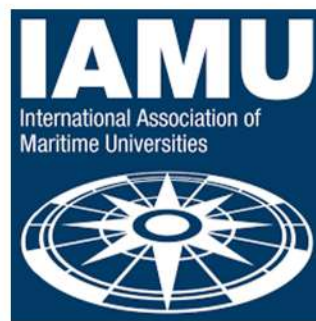
SoMS has been a life-changing experience for me. The practical training, experienced mentors, and disciplined environment truly shaped my journey from a mechanical engineering graduate to a confident marine engineer. From simulator sessions to ship visits, every moment prepared me for real challenges at sea. I'm proud to have secured my placement through SoMS, which gave me not just a job but a strong foundation for my maritime career.



Mansi Bhandari

Graduate Marine Engineering

COLLABORATION CREATING OPPORTUNITIES TOGETHER



MAJOR RECRUITERS



YOUR PATHWAY TO SUCESS
IN MARITIME

UNLOCKING MARITIME OPPORTUNITIES

SECURING FUTURES

SCHOOL OF MARITIME STUDIES

10+
RECRUITERS



ADVANCING SUSTAINABLE DEVELOPMENT GOALS THROUGH CENTURION CARES

SUSTAINABLE DEVELOPMENT GOALS



C

Community Engagement

We build resilient communities, promote well-being, drive sustainable industrial practices, and support climate action through grassroots involvement.

Aligned SDGs:



A

Academics

Our curriculum is purposefully tailored to foster quality education, ensure gender equality, and promote decent work and economic growth through inclusive and future-ready education.

Aligned SDGs:



R

Research

We champion cutting-edge research that fuels solutions for clean energy, innovation, environmental conservation, and sustainable development.

Aligned SDGs:



E

Entrepreneurship

University empowers entrepreneurs to create impact-driven enterprises that advance inclusivity, sustainability, and resilience in both local and global economies.

Aligned SDGs:



S

Social Impact

We are dedicated to creating a just, equitable, and inclusive society through initiatives that tackle hunger, inequality, peace-building, and partnerships for global goals.

Aligned SDGs:



SCHOOL OF MARITIME STUDIES



**School of
Maritime Studies**
DG Shipping Approved MTI No. 302028

**SCHOOL OF
MARITIME STUDIES
CENTURION UNIVERSITY**

 www.maritime.cutm.ac.in

 maritime@cutm.ac.in

If you are considering to study at the School of Maritime Studies, Centurion University, we would love to hear from you online or meet you at the campus.

CONTACT US

Dr. Prasheet Mishra

 +91 94374 16992

CAMPUS LOCATION

School of Maritime Studies
Centurion University of Technology and Management,
Ramchandrapur, Jatni, Bhubaneswar, Khurda, Odisha-752054, India



CENTURION UNIVERSITY ODISHA



www.cutm.ac.in



SCAN TO
EXPLORE
CUTM



CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA

CAMPUSES:

Paralakhemundi Campus

Village Alluri Nagar
P.O. – R Sitapur, Via- Uppalada
Paralakhemundi, Dist.- Gajapati
Odisha, India. PIN– 761211

Bhubaneswar Campus

Ramchandrapur
P.O. – Jatni, Bhubaneswar
Dist.- Khurda, Odisha,
India, PIN– 752050

Balangir Campus

Behind BSNL Office
IDCO land, Rajib Nagar
Dist.- Balangir, Odisha
India, PIN-767001

Rayagada Campus

IDCO Industrial Area
Pitamahal, Rayagada
Dist.-Rayagada, Odisha
India, PIN-765001

Balasore Campus

Gopalpur,
P.O.-Balasore
Dist.-Balasore, Odisha
India, PIN-756044

Chatrapur Campus

Ramchandrapur,
Kaliabali Chhak,
P.O-Chatrapur, Dist.-Ganjam
Odisha, India, PIN-761020