



AMET
UNIVERSITY
(Deemed to be University Under Section 3 of UGC Act 1956)



Department of Marine Engineering *Organizes*

A National Seminar on International Convention for Prevention of Marine Pollution from Ships (MARPOL)

Date: 22nd April 2022

Venue: Shri Janakiraman Auditorium

Registration link



ARIIA
ATL RANKING OF INSTITUTIONS
ON INNOVATION ACHIEVEMENTS

Academy of Maritime Education and Training (AMET)
(Deemed to be University)

#135, East Coast Road, Kanathur, Chennai - 603 112, Tamil Nadu, India
Website : www.ametuniv.ac.in

ABOUT THE UNIVERSITY

AMET is India's First deemed to be University in Maritime Education which is ranked 3 among the Maritime Universities across the globe by the PIMET (Performance Indicators in Maritime Education and Training) ranking of International Association of Maritime Universities (IAMU). Established in 1993, AMET's uncompromising strides of excellence in the field of maritime education and training laced with its capacity to feed the global shipping industry with an unrivalled maritime human resource secured to have many national and international recognitions, accreditations and rankings such as NAAC, NIRF, ARIIA, DGS-CIP, PIMET etc.

AMET University serves as an ocean of knowledge for over 4000 students pursuing course ranging from B.Sc to Doctoral. The University is equipped with an excellent infrastructure for research and development, co-curricular and extracurricular activities.

VISION AND MISSION OF THE UNIVERSITY

Vision

To sustain identity as a World Class Leader in Maritime Education and empower learners with wholesome knowledge through progressive innovation in training, research and development which will render students a unique learning experience and a transformation impact on the Global Society.

Mission

AMET will strive continuously to

- Impart value-based higher education and technical knowledge with uncompromising strides of an outstanding quality.
- Emerge as a Centre of Excellence inculcating skill development in recent technologies in accordance with industrial trends.
- Create World class research capabilities on par with the finest in the world and broaden student's horizons beyond classroom education.
- Nurture talent and entrepreneurship to enable all round personality development among students.
- Empower students across socio economic strata.
- Make a positive difference to society through technical education.

ABOUT THE DEPARTMENT

The Department of Marine Engineering was established in 2001 with an aim to facilitate and promote maritime studies with training to produce a remarkable Engineer officer by imparting skills required to operate and manage machineries in modern ships of merchant marine fleet. Department offers smooth and rapid path of career development for the cadets to qualify till MEO Class IV and Class II certificate on the completion of Mandatory sea time requirements and Competency examinations. Department is committed to promote innovative teaching learning process, Interdisciplinary studies and research of modern-day ships which equipped with propulsion plants, power generating plants, cargo gears and many other service equipment along with their associated control system and also to safe handle the machines. The Department is proud of its legacy of Alumni who occupies key positions in world class Maritime Sectors.

VISION AND MISSION OF THE DEPARTMENT

Vision:

To collaborate with global marine community to promote the innovation in maritime studies with a comprehensive approach by using suitable scientific and technological tools and methodologies.

Mission:

- The Vision of the Department is accomplished by the following mission statements.
- To facilitate and promote advanced knowledge in Marine Engineering by providing infrastructure and research facilities so as to achieve excellence in marine and connected fields.
- To provide opportunities for the exchange of ideas and practices and upholding the status, standards and knowledge of marine Professionals worldwide.
- To provide a platform for interdisciplinary teaching and research.
- To collaborate with other Institutions and industries to take appropriate measures for promoting innovations in teaching-Learning process, interdisciplinary studies and research.

ABOUT THE PROGRAMME:

The Objective of the programme is to achieve the complete elimination of international marine environment pollution by hydrocarbons and other harmful substances, and to reduce the accidental discharging of such substances.

- The seminar's outcome is the implementation of the MARPOL annexes covering the prevention of pollution from ships caused by oil, chemicals carried in bulk, packaged goods, sewage, and garbage for Future mariners.
- Upon Successful completion of this seminar you will be able to
 - ✓ Recall the classification of maritime zones.
 - ✓ Outline the distribution of marine pollution accidents from ship operations.
 - ✓ Outline the list of international conventions for oil pollution.
 - ✓ Evolution of Regulation for the control of pollution by Noxious Liquid Substances in bulk.
 - ✓ Evolution of Prevention of pollution by sewage from ships.
 - ✓ Evolution of Prevention of pollution by Harmful Substances Carried by sea in Packaged Form.
 - ✓ Evolution of Prevention of Air pollution from ships.

Registration Link:

<https://forms.gle/PuUbAY1LrAaeETrJ8>

*No-Registration Fee

* E-Certificate will be provided for all participants.

RESOURCE PERSONS:

Sessions will be handled by Chief Engineers from Various Shipping Industries.

Chief Patrons :

Dr. J. Ramachandran, Chancellor, AMET

Dr. Rajesh Ramachandran, Pro-Chancellor, AMET

Patron :

Col. Dr. G. Thiruvassagam, Vice-Chancellor, AMET

Organizing Committee :

Dr. M. Jayaprakashvel, Registrar (i/c), AMET

Dr. D. Arivazhagan, Director, Ranking and Accreditation, AMET

Conveners :

Prof. C/E. Bhoopathy Bhaskaran, Principal-DGS Courses, AMET.

Dr.R.Rajavel, Professor and Head, Department of Marine Engineering, AMET.

Prof. C/E. R. Radhakrishnan, Department of Marine Engineering, AMET.

Organizing Secreteries :

Ms.S.Sinhuja, Assistant Professor, Department of Marine Engineering, AMET.

Mr.R. Praveen Kumar, Assistant Professor, Dept. of Marine Engineering, AMET.

Contact Details :

Ms.S.Sinhuja, Assistant Professor,

Department of Marine Engineering, AMET Deemed to be University, Chennai.

Contact Number: 9629284655

Email: sinhuja.s@ametuniv.ac.in.

Mr. R. Praveen Kumar, Assistant Professor,

Department of Marine Engineering, AMET Deemed to be University, Chennai.

Contact Number: 9003645144

Email: praveenkumar@ametuniv.ac.in

ADMISSIONS FOR THE YEAR 2022-2023 ARE OPEN

Toll Free Number : 1800 108 3030

Contact for Admission : +91-93443 91418 (Whatsapp)

Email : admission@ametuniv.ac.in

Facebook Link : <https://www.facebook.com/AMETInternational/>

Instagram : <https://www.instagram.com/amet.university/>

Youtube : https://www.youtube.com/channel/UC6Jzfz1MSE_QBObJmMPLzPQ/