

(ACADEMY OF MARITIME EDUCATION AND TRAINING)

(A de novo Category DEEMED TO BE UNIVERSITY Under Section 3 of UGC Act 1956)

KEY INDICATOR

CRITERION 6

Governance, Leadership and Management

6.1. Institutional Vision and Leadership

 Q_1M

6.1.1 The institution has a clearly stated vision and mission which are reflected in its academic and administrative governance

Weblink: https://www.ametuniv.ac.in/naac/c611_Mission_Academic_Admin_Govern.html

Display of Vision and Mission

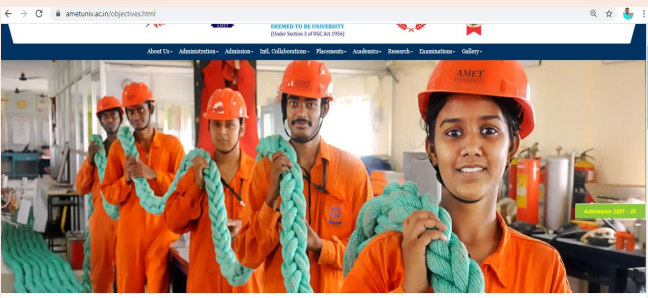
University Website	https://www.ametuniv.ac.in/objectives.html
Academic Calendar	https://www.ametuniv.ac.in/academic-calendar.html
Department Website	https://www.ametuniv.ac.in/schools.html
AMET Prospectus	https://www.ametuniv.ac.in/Prospectus-2020-21.pdf
AMET Policies	https://www.ametuniv.ac.in/attachment/amet-policies.pdf



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DISPLAY OF VISION MISSION AND QUALITY POLICY AT AMET WEBSITE



Vision

10th Convocation, on 18 Dec 2020 - Live !!! 👝 | Events Photos - 10th Convocation, at Shri Janakiraman | Vic

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

- O Impart value-based higher education and technical knowledge with uncompromising strides of an outstanding quality.
- O Be a Centre of Excellence in skill development in emerging technologies in accordance with industrial trends.
- O Create World class research capabilities on par with the finest in the world and broaden student's horizons beyond classroom education.
- \boldsymbol{Q} Nurture talent and entrepreneurship and enable all round personality $\left| \boldsymbol{Latest} \ \boldsymbol{Updates} \right|$ development in students.
- Empower students from across socio economic strata.
- Make a positive difference to society through technical education.

Quality Policy

AMET is committed to provide the highest quality in education and be the most preferred institution for pursuing marine and marine related courses.

This will be achieved by consistent focus on:

- O Providing a conducive, vibrant, progressive and enriching learning atmosphere.
- Teaching Excellence and Research Output.
- Global outlook and engaging with the world through learning, teaching and research.
- O Providing competitive advantage in gaining employment for further academic opportunities.
- ② Maintaining excellent links with commerce and industry both national and international.
- O Complying with all applicable requirements and continually improving the effectiveness of Quality Management System.

⊙ About AMET

○ Objectives

⊕ Awards

⊕ Memorandum of Understanding

⊕ Accreditations

Function for Free Education 08 Seats to the Students

74th Independence Day Celebrations

Admission 2021 - 22



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DISPLAY OF VISION MISSION AND QUALITY POLICY IN CURRICULUM



AMET Business School MBA (Shipping & Logistics Management) – 2019-20

VISION AND MISSION OF THE UNIVERSITY

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VISION AND MISSION OF AMET BUSINESS SCHOOL

VISION:

To continuously upgrade the quality of our curriculum, pedagogy and research pursuits in order to achieve the status of one of the top-ranking institutions in the Maritime Management Education in the world.

MISSION:

- To be a source of effective value based managerial talent for the sustained development of Maritime Trade, Commerce and Industry not only in India but across the Globe.
- To emerge as a Centre of Excellence in technical, managerial and leadership in maritime trade and business based industrial needs..
- To produce and disseminate world-class, cutting edge research that shapes the way organisations operate and businesses are led and managed.
- To produce world-class, socially responsible, creative leaders and entrepreneurs who think
 on a global scale.
- To endow students with the educational opportunity belonging to different socio-economic backgrounds.
- To engage meaningfully with maritime trade and business to create a better society.

Document Prepared in "Board of Studies" held on	Document Approved in "Academic Council" held on
Date: <u>20-02-2019</u>	Date: <u>05-03-2019</u>

Controlled Copy

Rev 00/01.03.2019



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DISPLAY OF VISION MISSION AND QUALITY POLICY AT CAMPUS







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DISPLAY OF VISION MISSION AND QUALITY POLICY AT

ACADEMIC CALENDAR

VISION

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QUALITY POLICY

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- Providing competitive advantage in gaining employment for further academic opportunities.
- Maintaining excellent links with commerce and industry both national and international.
- Complying with all applicable requirements and continually improving the effectiveness of the Quality Management System.



Physical resemblance makes not people similar Similar qualities make them similar.

Thirukural



11



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DISPLAY OF VISION AND MISSION IN UNIVERSITY PROSPECTUS 2018-2019



Vision & Mission

Vision

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DISPLAY OF VISION AND MISSION IN EVENT BROCHURE

Two Day Faculty Development Programme **REGISTRATION FORM**

"EMERGING TRENDS ON MODERN MACHINERIES IN

	SHIPPING INDUSTRIES"
Full Name	-
Designation	
Qualification	

Mrs. V. Sangeetha Albin, Joint Registrar, AMET

Mr. K. Seyadu, Registrar (i/c), AMET

Dr. N. Manoharan, Pro-Vice Chancellor, AMET

PATRONS

Prof. KR. Chidambaram, Director-Competency Course, Prof. Bhoopathy Bhaskaran, Principal, AMET AMET

ADVISORY COMMITTEE

Address for communication

Mobile No.: E-Mail

Name of the Institution

Chief Engineer G.R. Mani, Director- Placement and Capt. K. Karthik, Dean, Nautical Science, AMET **Business Strategy**

Chief Engineer S. Venkataganesan, Associate Professor, Department of Marine Engineering, AMET

Chief Engineer S.P. Venugopal, Associate Professor, Department of Marine Engineering, AMET

Signature

Nomination Authority (if any)

CONVENOR:

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

Signature

CO-ORDINATOR:

Photocopy of the form may be sent in advance through Email

sinthuja.s@ametuniv.ac.in for confirmation

Mrs. S. Selvarani, Assistant Professor, Department of Marine Engineering, AMET



Dr. Rajesh Ramachandran, Pro-Chancellor, AMET Col. Dr. G. Thiruvasagam, Vice-Chancellor, AMET

Dr. J. Ramachandran, Chancellor, AMET

CHIEF PATRONS

ACADEMY OF MARITIME EDUCATION AND TRAINING DEEMED TO BE UNIVERSITY (Under Section 3 of UGC Act 1956)

Two Day Faculty Development Programme

EMERGING TRENDS ON MODERN MACHINERIES

IN SHIPPING INDUSTRIES

Department of Marine Engineering Organized by

28th and 29th January, 2020



Academy of Maritime Education and Training (AMET)

Fax: 91 - 44 - 2747 2804 / 2747 2904 Tel: 91 - 44 - 2744 4625 / 627 / 628 Kanathur - 603112, India.

135, East Coast Road,

Email: office@ametuniv.ac.in

AMET

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ABOUT THE INSTITUTION

Located on the beautiful shore of Bay of Bengal at Kanathur, just an hour's driving from Chennai city, is a state of the art establishment totally dedicated to the dissemination of knowledge and training to cadets and students in the field of Maritime Education & Training. Established as a Private Maritime Institution through AMET Trust with just 14 cadets in 1993, AMET has, through its uncompromising strides of excellence and ambitious zeal to serve the students and nation, transformed into the First University for Maritime Education in India with a current strength touching upon a 4000 enrolled in different intensively and marine related UG and PG programs.

ision

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- Make a positive difference to society through technical education.

ABOUT THE DEPARTMENT:

Class IV and Class II Certificate. Further 3 years may be required to manage machineries in modern ships of merchant marine fleet. A career in the Merchant marine as an Engineer Officer can be a rewarding one, both financially and in terms of job satisfaction. For years from the commencement of cadetship till qualifying with MEO A modern day ship is equipped with propulsion plants, power generating plants, cargo gears and many other service equipments along with their associated control systems. The engineers are responsible for safe operation of all machineries and their periodic maintenance. Most Marine Engineers do not serve at sea with the aim to educate and impart skills required to operate and the able young officer, the system provides a smooth and rapid path of career development. The process is likely to take almost eight The Department of Marine Engineering was established in 2001 go up in the hierarchy to obtain Class I Certificate (Chief Engineer). throughout their working life.

ABOUT THE PROGRAMME:

This Programme Provides the Knowledge on Emerging trends on Modern Machineries in Shipping Industries. It promotes the new ideas and new trends on marine machineries to the faculties and the students.

Topics Covered

- 1. Latest trends on Machineries in Shipping
- 2. Installation of Scrubber to meet Emission Norms.
- Latest Equipment in Ballast Water Treatment
 Compliance for Fuel switching procedure in Onboard Ships.
- 5. Evolutionary Technology of Marine Electrical Propulsion 6. Wellness of Seafarers in Shipping Industries
- 7. Cross Cultural Behaviors of Seafarer's in Onboard Ship.

8. Sulphur Content

- 9. Cutting Sulphur Oxide Emissions-Sulpur 2020
- 10. Essential Requirement of of UMS (Unmanned Machine Space)

PARTICIPANTS:

Industry Professionals, Faculty members working in Engineering colleges and Universities, Research Scholars, PG/UG students from Engineering Fields. Predominantly from Marine Engineering, Naval Architecture, Mechanical Engineering, Electrical and Electronics Engineering.

RESOURCE PERSONS:

Session will be handled by Chief Engineers from Various Shipping ndustries and from Academic Institutions.

REGISTRATION FEE:

Participants from Industries / Academic Institutions: Rs. 500/-per person.

ADDRESS FOR REGISTRATION AND CORRESPONDENCE:

Ms. S. Sinthuja

Assistant Professor,

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Mrs. Selvarani Assistant Professor,

Assistant Professor,
Department of Marine Engineering, AMET
Email Id: selvaranim@ametuniv.ac.in

Contact No: 8939958583