INTRODUCTION

The Department of Marine Engineering invites you to "Marine Traffic 2025", International Marine symposium that challenges and inspires cadets from various maritime institutes to present and share their technical knowledge.

The School of Maritime Studies, established in 2001, aims to educate and train candidates who are passionate about Merchant Navy. The school offers various educational programs that meet the evolving needs of the Maritime industry, while upholding its values of philanthropy and holistic culture.

At AMET, we strive to produce world-class mariners for Merchant Navy who will make our country and the marine industry proud. We provide cadet- centered training with the guidance of experienced and knowledgeable faculty.

Our cadets learn from real-life on-board scenarios in our well-equipped laboratories. They develop skills not only to handle various situations successfully, but also to think creatively and add value to their employers and their community.

AMET has an excellent placement record of its cadets with the most reputed shipping companies in the world, such as Maersk Line, Synergy, PIL Shipping, V GROUP, MOL, OSM Thome, Goodwood, B&W Shipping, Chevron, Oldendorff, MSI and NYK Shipping.

REGISTRATION



FOR REGISTRATION CLICK THE LINK

ADDRESS

135, SH 49, Kanathur, Kanathur Reddykuppam, Tamil Nadu 603112

WEBSITE: HTTPS://WWW.AMETUNIV.AC.IN/

EMAIL:MARINETRAFFIC@AMETUNIV.AC.IN

CONTACT US

CONVENER

C/E MR MUTHU KUMAR
DEAN - MARINE ENGINEERING

FACULTY ORGANIZER

Mr. V.SIVA KUMAR(8608872674) Mr. U.N NEELA PRASAD(9994564994)

STUDENT ORGANIZER

Cdt.HARIHARAN K V (9342402319) Cdt.PRANESH K V(9597141186)





Cordially Invite You For
INTERNATIONAL MARINE SYMPOSIUM
Department of Marine Engineering



MARINE TRAFFIC 2025

DATE

5th,6th, AND 7th MARCH 2025

EVENTS AND RULES

VOICE OF KNOWLEDGE

- Maximum of 2 teams per college.
- Time Duration: 07 minutes followed by 03 minutes of Q&A session (Total - 10 minutes).
- Soft Copy of power point and word format is to be submitted on the day of event.
- Abstract of the paper should reflect the TITLE OF THE PAPER and NAME OF INSTITUTE along with name of AUTHOR.

BRAINWAVE BATTLE

- Quiz will begin with a preliminary round.
- maximum of 2 participants per team and not more than 2 teams per college.

CINEMATIC SHOWDOWN

- Maximum entry of one video per college.
- The video should be shot during the event of MARINE TRAFFIC. (it must be submitted before 12.00HRS, 7th March, 2025).
- Video should contain instances and snippets showcasing the events taking place in the university that are occurring during the first day.
- The video should be at least a minute long but less than 90 secs.
- The participant is allowed to have one volunteer to help them with the editing process.

FOCUS AND CAPTURE

- The participants will have half a day to take photos inside the campus.
- The participants will allow to take any kind of photos inside the campus and that should be in Natural featuring Marine Traffic (NO EDITS AND FILTERS).
- The photos have to be submitted before 12:00 hrs.7th March.

FUSION FEST

- This is a combined cultural event where all participating colleges will be provided a chance to perform in a specific cultural event.
- The performance can be extended to the maximum duration of 15 minutes.

ELEGANCE IN EMPLOYMENT

- From each college only 3 cadets are allowed to participate.
- There will be 3 rounds.
- 1st round : MCQ on marine topics.
- 2nd round: Interview by chief engineer (only for those who clear 1st round).

UNDER WATER VALVE ASSEMBLING

Event Flow:

- Life Jacket & Run: Each team member dons their life jacket and completes two rounds around the pool.
- Springboard Jump: Each team member takes the plunge from the springboard.
- Swimming Laps: Each team member swims two laps of the pool.
- Underwater Assembly: Team members collect the scattered valve parts located around the pool and assemble them underwater.
- Finish: The timer stops when all team members have successfully assembled the valve and exited the pool.
- Team Size: 4 members per team
- Team Limit: Maximum 2 teams per college (1 boys +1 Girls)
- Objective: Assemble the disassembled valve parts underwater in the shortest time possible.
- Victory: The fastest team to complete the assembly and exit the pool wins!

MARINE MECHANICS

- Parts of some marine auxiliary machinery will be dismantled and the participants should assemble it with in stipulated time
- Maximum 2 participants per team
- Then viva questions will be asked
- Timing: Busser to Busser

FLEX IN GLORY

Categories (each participant can participate in only one category)

- men's physique (>170cm & <170cm)
- men's bodybuilding (up to 65kg,65-75kg & >75kg) champion of champion will be selected from each category winners
- denim model(>170cm & <170cm)

ARC WELDING

- All participants must register before the deadline and sign a safety waiver.
- Competitors must wear a welding helmet, gloves, flame-resistant clothing, safety boots, and safety glasses.
- Violating safety rules (e.g., removing PPE, unsafe behavior) results in immediate disqualification.
- Participants must complete assigned welding tasks within the given time.
- Judging will be based on weld appearance, penetration, fusion, and accuracy

ENCLOSED SPACE

- · Seven participants per team.
- Participants have to don the fire man's outfit and SCBA kit according to the current procedure
- need to rescue dummy from enclosed space by wearing SCBA kit
- · Need to extinguish class B fire with foam extinguisher
- Need to give CPR for dummy, According to the procedure
- Need to extinguish class A fire with fire hose after extinguishing fire need to roll back with dutch roll
- Participants have to finish the event within the allocated time.
- Must know how to wear the SCBA.

HOW FIT ARE YOU?

- Maximum 2 participants per college.
- The participants shall be tested on their physical power and endurance.
- The discipline and time management they showcase in this event would be the deciding factor for winning.

ART IN ACTION

- Maximum 2 participants per college.
- Cadets should report 30 minutes before the event.
- Time duration 45 minutes
- Topic for drawing will be given 10 minutes before the event related to Marine Engineering
- Materials for drawing will be provided by college.
- No electronic gadgets are allowed

NOTE:

All participants and teams have to report to the college by 5th March, 2025 for registration purposes. FOOD AND ACCOMODATION WILDED