

AMET (ACADEMY OF MARITIME EDUCATION AND TRAINING)

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

Dr. M. Jayaprakashvel Registrar i/c 12-10-2021

CIRCULAR

This is to inform that the AMET IIC is organizing "National Innovation Day" and online competition to commemorate 90th birth anniversary of Former President Dr. A.P.J Abdul Kalam through Google meet platform. The following activities and competitions are being conducted.

 Poster design and glider making competition – Submission ends, 10 PM 14th October 2021

Glider Making: <u>https://forms.gle/FTeqHzhbELPWC6wu6</u>

Poster Design: <u>https://forms.gle/R6NzKpTrbjdzbMXJA</u>

(Cash Prize of Rs.1000/- for the winner and Rs.500/- for Runner)

2. National Innovation Day celebration – 5 PM, 15th October 2021

Meeting Link : <u>https://meet.google.com/riq-xeob-wjr</u>

The Heads of the Department are requested to inform all their Faculty, Students and Staff to attend the programme via google meet.

Registrar









AMET INSTITUTION INNOVATION COUNCIL

organizes

NATIONAL INNOVATION DAY 2021

On 15-10-2021

@ 5.00 pm

Google Meet Link

Registration cum Submission Link for Glider Making: https://forms.gle/FTeqHzhbELPWC6wu6 Registration cum Submission Link for Poster Design: https://forms.gle/R6NzKpTrbjdzbMXJA Submit before 10 PM, 14th October 2021

Prize distribution for the winners in poster design and glider making competition will be given on NATIONAL INNOVATION DAY 2021 event - 15th October 2021.



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 AMET UNIVERSITY

India's first Maritime Deemed to be University for maritime-related education, training and research. Overlooking the deep blue sea cradled by the Bay of Bengal and tucked in the scenic drive way of east coast road is AMET. The one and only University from India to be a member of the International Association of Maritime Universities. With quality, commitment, knowledge and excellence as its corner stones, AMET had a humble beginning in the year 1993 with just 14 cadets molded for a career in merchant navy through a Higher National Diploma programme in marine engineering. 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 it the status of becoming the first Deemed to be University in India for maritime education, training, research and development activities on the 21st August 2007

AMET serves as an ocean of knowledge for over 3000 students pursuing Programmes ranging from diploma to Doctoral programs through 7 schools and 2 intensive research and training centers for marine and marine related activities. Equipped with an excellent infrastructure for research and development, co-curricular and extracurricular activities AMET secured its compliance certificate for ISO 9001:2015 QMS standards from the prestigious and globally renowned DET NORSKE VERITAS, Norway.

The National Assessment and Accreditation Council (NAAC) an autonomous institution of the University Grants Commission has assessed AMET and accredited with A Grade during September 2021. The accreditation is an indication of standards of quality as set by the NAAC and valid for a period of five years from 13-09-2021.

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.

AMET INNOVATION AND INCUBATION CENTRE

AMET –Innovation and Incubation centre was established in 2015 to catalyse and promote start-ups, to guide and support in identifying a platform for commercialization. AMET- Innovation and Incubation centre has a facility with 2000 square feet with private and public spaces, furnished using internal fund from AMET University. The facility provides Plug and play and highspeed internet connectivity allowing the innovator, start-ups and incubates to enjoy a comfortable calm atmosphere to develop their ideas. The centre supports the young minds by connecting to mentors both internally and externally. AMET – Innovation and Incubation centre motivates students to innovate their ideas through seed funding

NATIONAL INNOVATION DAY 2021

Commemorating the birthday of Dr. A.P. J Abdul Kalam, our former President, 15th October is celebrated in India as National Innovation Day. In order to inculcate a spirit of innovation and to open the minds of the younger generation AMET IIC is celebrating the National Innovation Day, involving the students and organizing competitions. The winners will be given certificates and awards/cash prizes.

Competitions

- 1. Glider Making Students have to build their own glider and submit the video
- 2. Poster Design theme India in 2030

CONTACT PERSON

P. KARTHICK, M.E.,(Ph.D.) Manager, Innovation and Incubation Centre, AMET (Deemed to be University). Mobile : 9597656878

Rules:

Glider Making

- A team can have a maximum of 4 participants.
- · One person can participate in only one team
- Teams must create a glider of their own.
- Teams can choose the build materials wisely for the glider on their own.
- A reasonably sized open space in the neighborhood can be used for the launch of the glider.
- Record the flying video of the glider you make.
- Based on the design and the flight time of the glider, the team will be ranked.
- File size maximum 50 MB

Poster Design

Theme: India in 2030

- Design the poster according to the theme
- · Writings or words in the poster must be in English only
- · Participants can put their original sketches or drawings
- The poster is the result of the original that can be accounted for and has not been sent for any competition or published earlier
- · Participants are not allowed to take the example image or sketch drawings
- If the participant is found to have violated the rules will be disqualified and not allowed to continue the competition
- Maximum file size is 10 MB

Who can participate?

Students/ cadets from any discipline both UG and PG are eligible to participate in the competition. Registration is compulsory.

Organizing Team

Dr. V. Leela Vinodhan, Director i/c, CEII, Convenor- AMET – IIC Dr. Anita Warrier, Vice President – AMET – IIC Mr. Karthick. P – Manager, AMET – CEII Mr. Aditya Sathishkumar– AMET IIC – Student member Mr. Tharun – AMET IIC – Student member Mr. Aiden – AMET IIC - Student member

ADMISSIONS FOR THE YEAR 2021-2022 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/





AMET INSTITUTION INNOVATION COUNCIL

Cordially invites you to the

National Innovation Day - 2021

On 15-10-2021

@ 5.00 pm

Google Meet Link

Resource Person

Dr. A. Gnanamani

Sr. Principal Scientist Head & Professor - ACSIR - Microbiology Lab CSIR-Central Leather Research Institute

Programme Schedule

05.00 pm	: Welcome Address by Mr. Aiden, AMET - IIC Student member
05.05 pm	: Special Address by Dr. M. Jayaprakashvel, Registrar i/c, AMET
05.10 pm	: Chief Guest Address by Dr. A. Gnanamani, Scientist, CLRI
05.45 pm	: Prize Winner Announcement by Mr. Aditya, AMET-IIC Student member
05.55 pm	: Vote of Thanks by Mr. Tharun, AMET- IIC Student member