SECOND STATE LEVEL SYMPOSIUM Wheedle'16



EDITORS

Dr. R. Rajavel (Professor & Head) Mr. R. Praveen Kumar (Assistant Professor) Mr. N. Jayakumar (Assistant Professor) Mr. A.R. Sivaram (Assistant Professor) Mrs. K. Srividhya (Assistant Professor) Department of Mechanical Engineering AMET UNIVERSITY, CHENNAI, TAMIL NADU

SECOND STATE LEVEL SYMPOSIUM - WHEEDLE' 16

Copyright ©: Dr. R. RajavelPublishing Right P: VSRD Academic PublishingA Division of Visual Soft India Private Limited

ISBN-13: 978-93-86258-52-6 FIRST EDITION, MAY 2017, INDIA

Typeset, Printed & Published by: **VSRD Academic Publishing** *A Division of Visual Soft India Private Limited*

Disclaimer: The author(s) are solely responsible for the contents of the papers compiled in this book. The publishers or its staff do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are requested to communicate such errors to the Editors or Publishers to avoid discrepancies in future.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the Publishers & Author.

Printed & Bound in India

VSRD ACADEMIC PUBLISHING

A Division of Visual Soft (India) Pvt. Ltd.

REGISTERED OFFICE

154, Tezabmill Campus, Anwarganj, KANPUR – 208 003 (UP) (INDIA) Mob.: +91 9956127040 ||Web.: www.vsrdpublishing.com || Email: vsrdpublishing@gmail.com

MARKETING OFFICE (NORTH INDIA)

Basement-2, Villa-10, Block-V, Charmwood Village, FARIDABAD – 121 009 (HY) (INDIA) Mob.: +91 9899936803 || Web.: www.vsrdpublishing.com || Email: vsrdpublishing@gmail.com

MARKETING OFFICE (SOUTH INDIA)

340, First Floor, Adarsh Nagar, Oshiwara, Andheri(W), MUMBAI – 400 053 (MH) (INDIA) Mob.: +91 9956127040 || Web.: www.vsrdpublishing.com || Email: vsrdpublishing@gmail.com

ABOUT AMET UNIVERSITY

Welcome to Academy of Maritime Education and Training (AMET) India's first Marine University for maritime-related education, training and research.

AMET is located on the beautiful shore of Bay of Bengal at Kanathur, just an hour's drive from Chennai city. It utilizes a semester-based academic calendar and is a state of the art establishment totally dedicated to the dissemination of knowledge and training to cadets and students. AMET is established as a private maritime institute through Smt.Pattammal Educational and Charitable 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 under AMET Trust. (AMET) was granted the deemed to be University status by the UGC on 21st August 2007 under the "*de-novo*" category with maritime education as emerging field.

AMET offers a wide range of courses approved by Directorate General of Shipping and University Grants Commission, including vocational certificates at many levels, bachelor degrees and diplomas; as well as postgraduate certificates and degrees, including doctorates. Now, AMET-trained Seamen navigate proudly all over the world spreading its popularity and quality training made possible through the following academic and professional strengths: Graduates from our School of Marine Engineering, School of Nautical Science, School of Electrical Engineering, School of Offshore Engineering, School of Naval Architecture and AMET Business School occupy important positions in industry houses throughout the world. In providing Quality Assurance, AMET has obtained Certification to ISO 9001: 2000 Standards from Det Norske Veritas, Norway.

Academy of Maritime Education and Training (AMET) aims to further enhance the maritime education and aspires to be a leading Maritime University with international standards by providing the best infrastructure in terms of class rooms with modern teaching aids, well equipped workshops for practical training, marine workshop for hands on training on marine auxiliaries, Ship in Campus, well-furnished hostels, canteen facilities, indoor & outdoor games, swimming pool, medical facilities & an overall congenial atmosphere. Outside the classroom, students can get involved in many extracurricular activities and participate in campus events including dances, photography, cricket, football, etc. Student athletes join together as a team and play for the University at inter-college competitions. The budding maritime, marine and offshore sectors are a thrilling and tactical area of growth for Academy of Maritime Education and Training (AMET) and we look forward to welcoming students who are looking for worthwhile careers and real-world research opportunities.

ABOUT THE DEPARTMENT OF MECHANICAL ENGINEERING

Mechanical Engineering is a diverse subject that derives its breadth from the need to design and manufacture everything from small individual parts and devices (e.g., micro scale sensors and inkjet printer nozzles) to large systems (e.g., spacecraft and machine tools). The role of a mechanical engineer is to take a product from an idea to the marketplace. In order to accomplish this, a broad range of skills are needed. The mechanical engineer needs to acquire particular skills and knowledge. He/she needs to understand the forces and the thermal environment that a product, its parts, or its subsystems will encounter; to design them for functionality, aesthetics, and the ability to withstand the forces and the thermal environment they will be subjected to; and to determine the best way to manufacture them and ensure they will operate without failure. Perhaps the one skill that is the mechanical engineer's exclusive domain is the ability to analyze and design objects and systems with motion.

VISION

To achieve excellence in teaching, learning and research in mechanical and marine engineering based disciplines.

MISSION

To provide mechanical engineering students a high quality education and impart knowledge in career development, higher studies and research in mechanical engineering and allied disciplines, through their effective learning process and scholarly work.

VALUES

The department of mechanical engineering's values are integrity, diversity, critical thinking, impartial judgment, change and innovation.



WHEEDLE

Wouldn't you expect the iPhone to be better and better every year with an upgrade, so do the companies expect all their employees or freshers to be upgraded and advanced

So how can this be achieved?

Well, we came up with an idea of giving the students a platform to feature their skills in every possible manner; be it sports, standup comedy, dance, or anything which he/she is a master in .Thus formed the association for mechanical engineers of AMET university in the name "wheedle" which means "we do something or we let others do something".

Our journey with wheedle started on the 16th of march 2k15 with a small inaugural ceremony followed by a seminar and to spice up things we had a cultural event involving the 1st batch of mechanical engineering. From then, till now we never set back

It was all scheduled up, we had a state level competition on October 1st of 2015 where the events lined up from paper presentation, rc and ic car races, water rocketry, debates, show your talents, gaming, photography and more. Well this event ended up in style with a DJ party in our auditorium. The feedback we got from various institutions and departments and faculties were of extreme satisfaction.

So guess what people,

This time in 2016, we are back with a dashing national level symposium, well like I said we need to get better and better every year, this year we upgraded to a website, online registrations, strategy games, bodybuilding and in the first week of online registration we got around 200 participants from across India. Isn't that interesting?

Yes of course, we are also eager to deliver the best this year too. So stay put, settle down and wait for wheedle'16.

PROGRAM SCHEDULE

DAY - 1

TECHNICAL EVENTS PAPER PRESENTATION TECHNICAL QUIZ CADD MODELLING WATER ROCKETRY

DAY – 2 NON-TECHNICAL EVENTS DEBATE SHOW YOUR TALENT DANCE BATTLE WHEEDLE FITNESS CHAMPION Mr. WHEEDLE (BODY BUILDING) PHOTOGRAPHY MINIMILITIA SURPRISE EVENT TREASURE HUNT

WHEEDLE COORDINATORS LIST

DAY 1			
S.NO	EVENT	FACULTY	STUDENTS
1	FRONT DESK	Mr.Senthil Dr.Rajasolay	Mrs.Aditi Mr.Sadesh Mr.Avinash
2	Paper Presentation	Mr.A.R.Sivaram Mr.Dinesh	Mr.Venkat Mr.Piyush
3	Compiring	Mr.Praveen	Mr.Ranjith M Mr.Bradley
4	Refreshment & lunch	Mr.Praveen Mr.Mukesh	Mr.Vignesh Mr.Sajin
5	Decoration	Mrs.Srividya Mr.Arun	Mr.Ashish Mr.Mahesh Mr.Mirsab Mr.Sajin Mr.Akhil Roy
6	Certificates	Mr.Mohandas Mr.Shafiq	Mr.Narayana Mr.Ashwin
7	CADD-Modelling	Mr.Arun K Mr.Srinivas	Mr.Tamizh Mr.Mohit
8	Technical Quiz	Mr.Ramanathan Mr.Shafiq	Mr.Prakash Mr.Surenderpal
9	Water-Rocketry	Mr.Harish Mr.Vignesh	Mr.Gopal Mr.gopi
10	Hall/Stage Arrangement	Mr.Ashok Mr.Murali	Mr.Ashish Mr.Mahesh

			Mr.Mirsab Mr.Sajin Mr.Akhil Roy
11	Banner/Promotion	Mr.Jayakumar Mr.Venkatesh	Mr.Alex Mr.Nithiesh
DAY-2			
		Dr.Rajasolay	
12	Debate	Anand	Mr.Akhil G Mr.Gautam
13	Show Your Talent	Mr.Senthil	Mr.Ruban
		Mr.Shafiq	
14	Dance Battle	Mr.Ashok	Mr.Ashwin
		Mr.Shaffiq	Mr.Tamil
15	WFC	Mr.Mohandass	Mr.Bradley
		Mr.Arun	Mr.Sadesh K
16	Mr. Wheedle	Mr.Praveen	Mr.Muthaiya
		Mr.Vignesh	Mr.Dhanush
17	Photography	Mr.Jayakumar	Mr.Alex
		Mr.Vinod	Mr.Sharon
18	Mini Militia	Mr.Harish	Mr.Joses
		Mr.Dinesh	Mr.Naveen
19	Treasure Hunt	Mr.Ramanathan	Mr.Narayana
		Mr.Murali	Mr.Ranjith
20	Surprise Event	Mr.Srinivas	Mr.Santosh S
		Mr.Mukesh	Mr.SumantRaj

LIST OF PAPERS

WH-1.	 SEAT BELT SPEED ACTIVATION SYSTEM
WH-2.	INFLUENCE ON THE MICROSTRUCTURE AND CORROSION BEHAVIOUR OF SHOT PEENED CERAMIC COATED 316 STAINLESS STEEL
	 Adnan Ahmed*, Dr. S. Sathish* *Aalim Muhammed Salegh College of Engineering, Chennai
WH-3.	CATERPILLAR DRIVE3 • Amrendra Jha*, Aditya Kumar Ray *Indian Maritime University, Chennai
WH-4.	 APPLYING PELTIER EFFECT TO GENERATE ELECTRICITY
WH-5.	APPLICATION OF ADIABATIC LOGIC FOR LOW POWER APPLICATION FOR PORTABLE SYSTEM
WH-6.	AERO SPACE FLYWHEEL DEVELOPMENT
WH-7.	DESIGN AND FABRICATION OF RIDGES & FURROW MAKING MACHINE 7 • T.Arun Kumar*, P.Arun Pandiyan*, R.Arul Arasu* and A.Antony Selvam* *IFET College of Engineering, Villupuram
WH-8.	EXPERIMENTAL INVESTIGATION OF HYBRID GLASS FIBER REINFORCED EPOXY/TIO ₂ NANOCOMPOSITES
WH-9.	 HY-WIRE CARS
WH-10.	DESIGN AND BENEFITS OF DYNAMIC SKIP FIRE STRATEGIES FOR CYLINDER DEACTIVATED ENGINES
WH-11.	ASIBOT ROBOT FOR HUMAN-FRIENDLY SERVICE IN SMART HOME ENVIRONMENT
WH-12.	SENSINGASASERVICEMODELFORSMARTCITIESSUPPORTED BY INTERNET12•Divya.N, D.Kumudha* *SA Engineering College, Chennai

WH-13.	ANTI-ACCIDENT FLEXIBLE RAIL FRAME
WH-14.	MODERN BRAKING SYSYTEM TO PREVENT THE COLLISION OF VEHICLES 14 • Gnana Sekaran, Sathish Kumar S* *Tagore Engineering College, Chennai
WH-15.	CAMLESS ENGINES
WH-16.	ELECTROMAGNETIC PISTON ENGINE
WH-17.	NETWORK SECURITY WITH CRYPTOGRAPHY17 • Janani.R*, S.Kayalvizhi* *S.A.Engineering College, Chennai
WH-18.	 EMBEDDED GLOVE TO AID THE VISUALLY IMPAIRED
WH-19.	DETERMINATION OF AVAILABLE TRANSFER CAPACITY USING OPTIMIZATION METHOD IN DEREGULATED POWER SYSTEM19 • P.Kaleesh Kumar* *RMK College of Engineering, Kavaraipettai
WH-20.	 RAPID PROTOTYPING BY USING FUSED DEPOSITION MODELLING
WH-21.	ARTIFICIAL INTELLIGENCE AND ITS APPLICATION IN ROBOTICS
WH-22.	AUTOMOBILE TECHNOLOGY
WH-23.	 ROLE OF EMULSION AND NANOTECHNOLOGY IN ALTERNATIVE FUEL FOR COMPRESSION IGNITION ENGINE
WH-24.	 RAIL INSPECTION - A VITAL TASK IN PREVENTING ACCIDENTS24 <i>Maha Lakshmi U*</i>
WH-25.	OCEAN THERMAL ENERGY CONVERSION
WH-26.	SATELLITE COMMUNICATION

WH-27.	 EMISSION CONTROL
WH-28.	 THERMAL IMAGING BASED HUMAN TRACKING FOR VIDEO SURVEILLANCE SYSTEMS WITH VIDEO FOCUS ANALYSIS
WH-29.	AUTOMATIC DISTANCE MEASUREMENT & ELECTRO MAGNETIC BRAKING SYSTEM USING ULTRASONIC WAVES
WH-30.	SMART HELMET USING GSM & GPS TECHNOLOGY FOR ACCIDENT DETECTION AND REPORTING SYSTEM
WH-31.	BLUE EYES TECHNOLOGY - MONITORING HUMAN OPERATOR AND INTELLIGENCE SENSING SYSTEM
WH-32.	BIO METRIC IGNITION CONTROL
WH-33.	 A ROBOTIC ARM BASED CHESS BOARD FOR VISUALLY CHALLENGED
WH-34.	DESIGN AND FABRICATION OF AN ALL-WEATHER CONCEPT BIKE
WH-35.	REPLACEMENT OF BRICK WITH PLASTIC BOTTLES IN CONSTRUCTION
WH-36.	UNDER WATER WELDING36 • S.Santhosh* *IFET College of Engineering,Villupuram
WH-37.	 HAND FREE DRIVING
WH-38.	HUMANOID ROBOTICS : A STUDY ON THE MOST ADVANCED ASIMO ROBOT

WH-39.	AUTONOMOUS AND INTELLIGENT NETWORK OF ROV'S AND AUV'S
	 Shubham Bhatt* *AMET University, Chennai
WH-40.	LIQUEFIED NATURAL GAS (LNG)40 • SK. Rakibuddin*, Akash Nath* *Indian Maritime University, Chennai
WH-41.	CLOUD COMPUTING41 • Gowtham Raj* *Adhiparasakthi Engineering College, Melmaruvathur
WH-42.	E-BALL TECHNOLOGY
WH-43.	OPTIMISATION OF ORGANIC RANKINE CYCLE FOR DIFFERENT WORKING FLUIDS USING TAGUCHI METHOD
WH-44.	 SMART AND SECURED PARKING SYSTEM (SSPS) USING (INTERNET OF THINGS) IOT, CLOUD COMPUTING & RFID
WH-45.	INLAND WATERWAY AUTOMATION
WH-46.	 WOMEN SAFETY AND SECURITY APP
WH-47.	EMBEDDED BASED SMART WHEEL CHAIR WITH VOICE RECOGNITION
WH-48.	SIX STROKE ENGINE
WH-49.	RENEWABLE ENERGY SOURCES (PELAMIS WAVE ENERGY CONVERTER)
WH-50.	 CATALYTIC FUEL CONVERTERS [CFC]