### PROGRAMME COMMITTEE

### Patron

Col. Dr. G. Thiruvasagam, Vice Chancellor

#### Conveners

Cdr (Retd) Prashant Kumar, HOD Mr. MSP Raju, Associate Professor

#### Co-Conveners

Mr. Ranjeet Kumar Verma, Asst. Prof. Mr. Patel Akshar Kumar, Asst. Prof.

### ADVISORY COMMITTEE

- Mr. Janaki Raman Ganesan, CEO, Viksandvik Deign India Pvt. Ltd. India
- Prof (Retd) S.K.Satsangi, IIT Kharagpur, India
- Cdr S.R.Varma, Consultant Naval Architect, Cosco Shipyard, China
- · Prof (Retd) R. Natarajan, IIT Madras, India
- Cdr (Retd) Balakrishnan G Nair (Head of Naval Architecture, Saipem
- Dr. Rajiv Sharma, Associate Professor, IIT Madras, India
- · Cdr (Retd) V. Ganesan, L&T Defence, Mumbai.
- Dr. Deepak Kumar, Associate Professor, IIT Madras, India.



representative imag

# IMPORTANT DATES

Paper Submission - 15 Sep 2018 Notification of Acceptance - 20 Sep 2018 Registration - 01 Oct 2018

Camera ready Paper

 Submission
 10 Oct 2018

 Conference Dates
 25-26 Oct 2018



### REGISTRATION

Registration shall be done after the final paper submission.

### CONTACT

- 1) Mr. Ranjeet Verma, Asst. Professor verma.ranjeet007@ametuniv.ac.in(+91-9789891542)
- 2) Mr. Akshar Patel, Asst. Professor aksharpatel@ametuniv.ac.in(+91-9176143943)

Department of Naval Architecutre and Offshore Engineering

Organising

# ICSOE 2K18

INTERNATIONAL CONFERENCE
ON
SHIP BUILDING AND OFFSHORE ENGINEERING
25 – 26 OCT 2018

in association





AMET

ACADEMY OF MARITIME EDUCATION AND TRAINING

DEEMED TO BE UNIVERSITY

(Under Section 3 of UCC Act 1956)

135, East Coast Road, Kanathur - 603 112/ Chennai, INDIA Tel : 044-27472155/17/904/905 Fax : 91-44-27472804 Wesite : www.ametuniv.ac.in

## About AMET University & Department

AMET University is the first private sector Maritime University located in the outskirts of Chennai at Kanathur. The University runs all the courses related to Maritime education like, Nautical science, Marine Engineering, Naval Architecture & Offshore Engineering, Petroleum Engineering and Marine Electrical & Electronics Engineering. The total student strength in all these courses is about 3500, including international students.

Naval Architecture & Offshore Engineering has made significant contribution to the development of shipbuilding and shipping industry worldwide. Naval Architecture & Offshore Engineering is a discipline that embraces diverse area of engineering sciences. This discipline is concerned with design, development, operation & planning of systems that operates in Marine & Ocean environment.

## About the Vik-Sandvik Design India

Vik-Sandvik Design India (VSDI) is a full-fledged design house that provides end to end design services for marine and offshore industry. Established in 2006 and now a leading solution provider to ship owners, shipyards and oil & gas companies worldwide. VSDI has state of art software in-house with a dedicated and experienced team of Naval Architects and other discipline Engineering

### **About ICSOE 2018**

International Conference on Emerging Trends on Shipbuilding and Offshore Engineering (ICSOE) 2018 will be held at AMET, Chennai, India on October 25 & 26, 2018, in association with Vik - Sandvik Design Pvt. Ltd

ICSOE 2018 aims at making a platform for the industrial experts and the academicians to interact and exchange intellectual ideas.

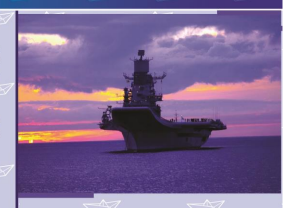
## Call for Papers

All papers submitted to ICSOE 2018 must be un-published and new in research contribution. Accepted full length papers will be presented as oral presentations at the conference. Paper addressing the problem reduced to Ocean Engineering and not listed in the conference topics will also encouraged for the submission.

### **Student Paper Presentations**

A session on student paper presentation is planned for oral presentation by students to share their ideas and expertise.

A best presentation will be rewarded based on the idea presented.



### Track 1: NAVAL ARCHITECTURE & SHIP BUILDING

- \* Current ship design and ship building scenario
- \* Efficient design using green technology
- \* Inland and coastal navigation
- \* Ship repair and conversion
- \* Efficient propulsion system

# Track 2: OPESHORE ENGINEERING

- \* Offshore structures
- \* Protection of harbour and coastal regions
- \* Advanced structural analysis
- \* Maritime environment and protection
- \* Underwater technology