

**ORGANIZING COMMITTEE**

Prof. (Dr.) K. Sivaprasad
Prof. (Dr.) A. Mathiazhagan
Prof. (Dr.) P. Krishnankutty
Dr. D. D. Ebenezer
Dr. C. B. Sudheer
Dr. Manoj T Issac
Mr. Anoop Chithrasenan
Mr. Akram P A
Mr. Mohammed Ashiqu

CHIEF PATRONS

Prof. (Dr.) K N Madhusoodanan
(Honorable Vice Chancellor, CUSAT)
Prof. (Dr.) P G Sankaran
(Pro-Vice Chancellor, CUSAT)
Prof. (Dr.) Meera V
(Registrar, CUSAT)

CHAIRMAN

Dr. Satheesh Babu P K
(Head of the Department, Department of Ship
Technology)

CONVENORS

Dr. Rajesh P Nair, Assistant Professor, Department
of Ship Technology
Dr Favas T. K., Assistant Professor, Department
of Ship Technology

JOINT CONVENOR

Mr. Aravind K R, Assistant Professor, Department
of Ship Technology

NATIONAL ADVISORY COMMITTEE

Dr. C Lakshmana Rao, IIT Madras
Dr. Suresh R, IIT Madras
Dr. Ranjith Maniyeri, NIT Surathkal
Dr. Ashish Awasthi, NIT Calicut
Dr. Sumer Bharat Dirbude, NIT Calicut
Dr. Simon Peter, NIT Calicut
Dr. Jacob Koshy Mulamoottil, NIT Calicut
Dr. Satyananda Panda, NIT Calicut
Dr. Sheeja Janardhanan, IMU Vizag
Dr. Tide P S, School of Engineering, CUSAT
Dr. Mubarak A K, GEC Thrissur
Dr. Abdul Samad P A, GEC Palakkad
Dr. Senthil Prakash M. N., CUCEK
Sri. Shaji J, Kochi Water Metro

**2nd INTERNATIONAL CONFERENCE**

ON

**ADVANCES NAVAL AND OCEAN
ENGINEERING****ICANOE '23**3rd & 4th Nov 2023

at

DEPARTMENT OF SHIP TECHNOLOGY**COCHIN UNIVERSITY OF SCIENCE AND
TECHNOLOGY**

KOCHI, KERALA, INDIA

[HTTPS://SHIPTECH.CUSAT.AC.IN](https://SHIPTECH.CUSAT.AC.IN)

+91 9744297106

+91 9497302979

ICANOE '23

IMPORTANT DATES

SUBMISSION OF ABSTRACTS

: 5th May 2023

ACCEPTANCE OF ABSTRACT

: 15th May 2023

INTIMATION OF APPROVAL OF ABSTRACTS

: 30th June/2023

SUBMISSION OF FULL PAPERS

: 31st July 2023

FULL PAPER ACCEPTANCE NOTIFICATION

: 31st August 2023

REGISTRATION TILL

: 1st October 2023

CONFERENCE DATES

: 3rd & 4th November, 2023

Registration Via

<https://forms.gle/7TQYtegBtGQVuYTD6>

Registration Fee:

Students/Research Scholars

: Rs 2000/-

Academicians

: Rs 3000/-

Industry Delegates

: Rs 5000/-

THEME OF THE ICANOE '23

1. Ship Design and Production
2. Ocean Structures and Near Shore Processes
3. Inland Water Transportation
4. Experimental and Numerical Hydrodynamics
5. Advanced Composites for Marine Applications
6. Vibration and Acoustics
7. Corrosion of Marine Structures
8. Ship Recycling
9. Digitalization in Shipping
10. Marine Pollution
11. Green Shipping
12. Port and Harbour Engineering
13. Underwater Vehicles
14. War Ship Technology
15. Offshore Engineering

Cochin University of Science
and Technology

<https://cusat.ac.in>

Department of Ship Technology

<https://shiptech.cusat.ac.in/>