Conference Patron

Director, IIT Kharagpur

Conference Co - Chairs

Prof. Vishwanath Nagarajan

Prof, Dept. of OE & NA

IIT Kharagpur, India

Mr. Chris Boyd

Chief Executive Officer

RINA, UK

Secretary

Dr. Ranadev Datta

Organising Committee Members

Prof. D Sen

Prof. O P Sha

Prof. T Sahoo

Prof. P K Bhaskaran

Prof. H V Warrior

Dr. A Sarkar

Dr. K Vijayan

Dr. A Bhattacharyya

Dr. R Ghoshal

Dr. S De Chowdhury

Dr. K L Vasudev

Department of OE & NA, IIT Kharagpur Contact

Prof. Vishwanath Nagarajan

 $Email: vishwanath_n@naval.iitkgp.ac.in\\$

Ring to: +913222 282283

Dr. Ranadev Datta

Email: ranadev@naval.iitkgp.ac.in

Ring to: +913222 283780

Official Email id: icsot@naval.iitkgp.ac.in

KEY DATES

For Abstract Submission: 31 July 2023

For Paper Submission: 31 Aug 2023

For Final Paper Submission: 10 Nov 2023

REGISTRATION DETAILS

Category	Fees (INR)
Delegates	₹10000
Authors (Non Student)	₹8000
Authors (Student)	₹5000
Accompanying Persons	₹3500

* Registration fees will include transport facilities to and from Kolkata, copy of conference proceedings, evening reception on 7 Dec 2023 and the banquet dinner on 8 Dec 2023. No proceedings for accompany persons.

ABOUT IIT KHARAGPUR

Kharagpur is the fifth largest city of West Bengal. It was chosen as the location for the first campus of the Indian Institute of Technology (IIT). The IITs are the premier technical education institutes in India and are internationally recognized for their academic and technical excellence. IIT Kharagpur started in the old Hijli Detention Camp where some of India's great freedom fighters toiled and sacrificed their lives for Indian independence. The history of IIT Kharagpur is intimately linked with the history of the Hijli Detention Camp. This is possibly one of the very few Institutions anywhere in the world which started life in a prison house.



7th International Conference on



Ship and Offshore Technology

ICSOT - 2023

Conference Website: www.icsot.iitkgp.ac.in/2023

8 - 9 December, 2023 IIT Kharagpur, India



Organizing Department

Department of Ocean Engineering and Naval Architecture

Indian Institute of Technology Kharagpur India

www.iitkgp.ac.in/department/NA

INTERNATIONAL CONFERENCE ON SHIP & OFFSHORE TECHNOLOGY

The International Conference of Ship and Offshore Technology is a bi-annual event that began in 2009 with the joint organization of the Department of Ocean Engineering and Naval Architecture (OE & NA), Indian Institute of Technology Kharagpur and The Royal Institution of Naval Architects, UK.

The theme of the 7th International Conference on Ship and Offshore Technology –India 2023 will be "Green Technologies in the Maritime Industry". It will bring together members of the international maritime industry to present and discuss the latest developments in the design, analysis and construction of ships and offshore structure which will contribute towards sustainable growth and development of the global marine industry

The conference will have a broad scope including the following topics and sub-topics:

- Ship Design and Technology (Ship structure, Wave structure interaction, Hydroelasticity, Water wave mechanics, Ship machinery and installation)
- Ship Building and Repair
- Maritime Transportation and Ports (Inland Transportation, Recreational craft and maritime tourism)
- Green Energy Resources and Technologies
- Application of AI in Maritime Technology

The official language of the event is English



ICSOT 2023 SCIENTIFIC COMMITTEE

- S. Steen, NTNU, Norway
- C. Guedes Soares, CENTEC, IST, Portugal
- T. Ray, Univ. of South Wales, Australia
- G. Bulian, Univ. of Trieste, Italy
- M. Meylan, Univ. of Newcastle, Australia
- A. Babanin, Univ. of Melbourne, Australia
- F. Kara, Sheffield Hallam University, UK
- S. Hirdaris, Univ. of Alto, Finland
- N. Fonseca, SINTEF, Norway
- P. K. Das, Director, ASRANet Ltd., UK
- R. N. Govardhan, IISC, India
- S. N. Bora, IIT Guwahati, India
- R. P. Gokarn, (retd), IIT Kharagpur, India
- S. C. Misra, (retd), IIT Kharagpur, India
- P. Krishnankutty, CUSAT, India
- B.N. Singh, IIT Kharagpur, India
- S. Banerjea, Jadavpur University, India
- A. Chakrabarti, IIT Roorkee, India
- R. Sharma, IIT madras, India
- N. Saha, IIT Madras, India
- P. Topdar, NIT Durgapur, India
- A. Bhar, MNNIT Allahabad, India
- A. R. Kar, (retd), IRS Mumbai, India

ABOUT RINA

The Royal Institution of Naval Architects is an international organization with its headquarters in the UK, representing naval architects in all the maritime nations of the world. It is a professional institution and learned society of international standing, whose members are involved worldwide at all levels in the design, construction, repair, and maintenance of ships, boats, and maritime structures. Through its international membership, publications, and conferences, The Royal Institution of Naval Architects provides a link between industry, universities and maritime organizations worldwide

ABOUT THE DEPT. OF OCEAN ENGINEERING AND NAVAL ARCHITECTURE

The Department of Ocean Engineering & Naval Architecture was established in 1952. During more than 70 years of its existence, the department has made significant contributions to the development of shipbuilding and shipping industries in the country including the Indian Navy, Indian Coast Guard, DRDO and other allied organizations.



