ISOG Organizing Committee

Prof. Sitaram Nayak, NITK Prof. B.R. Jayalekshmi, NITK

Prof. T. Nasar, NITK

Dr. Babloo Chaudhary, NITK

Dr. Sridhar G, NITK

Dr. P. Raghuveer Rao, IISc Bengaluru

Dr. Asha M Nair, MSRIT Bengaluru

Prof. K. V. Vijayendra, AIT Bengaluru

Prof. SK Prasad, VVCE Mysuru

Dr. Anand H, Terre Armee

Prof. Sharad Joshi, KLEIT Hubli

Dr. Amarnath Hegde, IIT Dharwad

Prof. P Savoikar, GEC Goa

Dr. Arunakumari Garaga, ExxonMobil

Mr. Harsha Kadiyali - Geotech Manager (Safeen)

Dr. Denny Tami, VP-Geoconsultancy, Indonesia

Dr Thejesh Kumar Garala, Offshore Geotechnical

Consultant, Fugro, UK

Registration

To register, please visit isog2024.in

Registration Fee

Indian delegates - ₹ 10,000

IGS, DFI Members - ₹ **8,000**

Students - ₹ **5,000**

Foreign Delegates - \$ 250.

Sponsorship Tariffs

Patron Sponsorship – ₹ 8 lakhs

Platinum Sponsorship – ₹ 5 lakhs

Gold Sponsorship – ₹ 3 lakhs

Silver Sponsorship – ₹ 2 lakhs

Bronze Sponsorship – ₹ 1 lakh

Exhibition Stalls – ₹ 50,000 to 1,50,000

Important Dates

Last Date of Abstract Submission 30th May 2024

Abstract Acceptance: 15th June 2024

Submission of Full papers (Optional) 30th July 2024

Review reports & Paper Acceptance 30th August 2024

> Early bird registration (10% Discount) 30th September 2024

Last date of Registration 30th October 2024

For more information

info@isog2024.in

sreevalsa@nitk.edu.in Mob: +91-9471192250



QR code for registration



Indian Symposium on Offshore Geotechnics

An International Convention

NOVEMBER 8-9, 2024

Venue

The Ocean Pearl
Mangaluru, India
https://www.theoceanpearl.in/

Organized by



NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA Srinivas Nagar, Surathkal Mangaluru - 575025

INDIAN GEOTECHICAL SOCIETY Surathkal & Bangalore Chapter



<u>Publication Partner</u>



Indian Geotechnical Society

Indian Geotechnical Society (IGS) is a prestigious professional body committed to advancing and promoting Geotechnical Engineering in India. Over the years, the IGS has expanded its influence to become one of the most renowned and respected organizations in the field of Geotechnical Engineering in India. The IGS has a vast network of Local and Student Chapters nationwide. IGS collaborates with numerous national and international organizations and institutions to foster knowledge and exchange ideas in Geotechnical Engineering.

National Institute of Technology Karnataka

National Institute of Technology Karnataka (NITK), Surathkal, is a leading technical Institute of National Importance and a center of research excellence in India. It is located amid 300 acres of sylvan surroundings on the east and the Arabian Sea on the west. The institute has 14 departments and 11 centers with 275 faculty members, 300 support staff, and 6.500 students.

ISSMGE TC 209

Technical Committee 209 (TC209) is part of the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE). The role of TC209 is to encourage best practice by geotechnical engineers working in the offshore sector, which includes both conventional and new energy projects. This is achieved through active support to conferences and symposia in the field, the preparation and dissemination of guidelines and recommendations, and active networking. TC209 also awards the McClelland Lecture, which is an ISSMGE Honour Lecture.



The Indian Symposium on Offshore Geotechnics (ISOG) is a flagship event of ISSMGE TC209, supported by Indian Geotechnical Society. The first symposium in the series was held at IIT

Bhubaneshwar in 2019, and the second was hosted at IIT Madras in 2022. The responsibility of hosting ISOG 2024 is entrusted to NITK Surathkal jointly with IGS Surathkal & Bangalore Chapters. ISOG 2024 aims to explore the diverse dimensions of offshore geotechnics. It encourages knowledge exchange within offshore and geotechnical communities, fostering an integrative and innovative approach.

Conference Themes

- 1. Coastal and Offshore Site Investigation
- 2. Soil characterization and ground modelling
- 3. Offshore renewable energy converters
- 4. Offshore foundations system
- 5. Subsea Anchoring systems and Stability analysis
- 6. Subsea pipeline Geotechnics
- 7. Deep-sea explorations and Geotechnical challenges
- 8. Offshore Geo and environmental Geohazards
- Dredging and reclamation techniques in Offshore Environments
- 10. Sustainable and emerging technologies in Offshore geotechnics
- 11. Others

Participants can attend the conference in three categories.

- 1. As a delegate attending the conference
- 2. As a presenter with an accepted abstract
- 3. As a presenter with an accepted Abstract and Full-length paper

Registration fees remain the same for all categories.

For Abstract submission

visit conference website: **isog2024.in** or *Scan QR Code*



Accepted papers will be published in Springer LNCE Series (Indexed in Scopus)

ISOG 2024 COUNCIL

Chief Patrons

Prof TG Sitharam, Chairman AICTE Prof. B. Ravi, Director, NITK Surathkal

Patron

Prof. Subhash C Yaragal, HoD, Dept. of Civil Engg., NITK

Advisory Committee

Prof. Phil Watson, Chairman, TC 209

Dr. Federico Pisano, Vice-Chairman, TC 209

Dr. Bas van Dijk, Secretary TC209

Prof. GL Sivakumar Babu, IISc

Dr. Anil Joseph, President IGS

Dr. A.P. Singh, Secretary IGS

Mr. Mohan Ramanathan, Chair, DFI

Prof. Santiram Chatterjee, IIT Bombay

Prof. Sumanta Haldar, IIT Bhubaneshwar

Prof. Nilanjan Saha, IIT Madras

Mr. Roopam Mahanta, ONGC

Mr. Kaushik Mukherjee, Bentley, Singapore

Dr. Brent Robinson, Pile Dynamics, USA

Mr. Tarek Abdulla Al-Marzouqi, CEO-Safeen Surveys

& Subsea Services

Mr. Paul Handidjaja, GM-Sterling Technical, Malaysia

Prof. Deepankar Choudhury, IIT Bombay

Mr. Shalu Shajahan, Regional Director - Asia Pacific, Singapore

Conference Chair

Dr. CR Parthasarathy

Vice Chairs

Prof. Sunil BM
Prof. Madhavi Latha G

Organizing Secretary

Dr. Sreevalsa Kolathayar Dr Sharanappagouda Kadabinakatti Dr. Lohitkumar Nainegali