Registration fees for various categories

Delegate Category	Upto 31" Oct. 2024	After 31" Oct. 2024
IGS Member	INR 6500	INR 7000
Non -IGS member	INR 7000	INR 8000
Foreign Delegates IGS member Non IGS member	USD 400 USD 450	USD 450 USD 500
SAARC Country delegates	INR 7500	INR 8500
Senior	INR 2500	INR 3000
Accompanying person	INR 2000	INR 2500
PG Students/ Research Scholars	INR 3000	INR 3500

Important Dates

Date of Abstract Submission: 30.04.2024
Intimation of Abstract Acceptance: 15.06.2024
Last Date for Full Paper Submission: 20.08.2024
Intimation of Paper Acceptance: 20.09.2024
Submission of Camera Ready paper: 05.10.2024
Last Date for Registration of Accepted Papers:05.10.2024

Sponsorship Details

Category	Sponsorship Amount	Free Delegates	Stall Size	Presen tation
Title Sponsor	Contact Conference Secretary		3x3m	15 min
Platinum	Rs.10,00,000/-	06	3x3m	10 min
Diamond	Rs. 7,00,000/-	05	3x3m	7 min
Gold	Rs. 4,00,000/-	04	3x3m	5 min
Silver	Rs. 2,00,000/-	03	3x3m	3 min.
Bronze	Rs. 1,00,000/-	02	3x3m	Nil
Well Wisher	Rs. 25,000/-	01		

Chief Patron

Dr. Y.A. Kawade
President
G.S. Mandal, Chhatrapati Sambhajinagar

Patron(s)

Prof. Munish Sharma Director General, MIT

Dr. Anil Joseph President, IGS

Dr. Awadhesh P. Singh Honorary Secretary, IGS

> Dr. Nilesh G. Patil Director, MIT

Chairman

Dr. Uttam B. Kalwane

Organizing SecretaryDr. Manish S. Dixit

Joint Organizing Secretaries

Dr. S.G. Quadri Mr. Yogesh D. Shermale Ms. Archana V. Pathak Mr. Ajay A. Ratnaparkhi

Treasurer

Mr. Sunil T. Patil Mr. Shrikant N. Pawar

Contact Details:

Dr. Manish S. Dixit
Organizing Secretary
Indian Geotechnical Conference, IGC-2024
Department of Civil Engineering MIT,
Chh. Sambhajinagar (Aurangabad) 431010, India
Mobile: +91-7276040644, 9226155784
Ph: 0240- 2375312
E-mail: igc2024aurangabad@gmail.com

Visit us: www.igc2024mit.com







INDIAN GEOTECHNICAL CONFERENCE (IGC -2024)

'Geotechnical Engineering for a Sustainable Tomorrow' (GEST 2024)

19th 20th 21st Dec. 2024

Jointly organised by

Indian Geotechnical Society,
Aurangabad Chapter
&

Civil Engineering Department,

MIT, Chhatrapati Sambhajinagar (Aurangabad), Maharashtra, India— 431 010.





About IGC 2024

The Aurangabad Chapter of the Indian Geotechnical Society invites all individuals and organizations engaged in the advancement and novel application of Geotechnical engineering to share their experiences at the Indian Geotechnical Conference 2024.



About MIT, Chhatrapati Sambhajinagar

Gramoudyogik Shikshan Mandal (GSM), Chhatrapati Sambhajinagar's (Aurangabad) MIT group of academic and research institutions has been fulfilling education and training needs and serving society for over 4 decades. MIT balances academic education with a hands-on experimental learning approach. MIT Chhatrapati Sambhajinagar is an Autonomous institute and is approved by UGC Permanently. Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar. NAAC has accredited the institute with 'Grade A'. The programs of Mechanical Engineering and Computer Science & Engineering at MIT are accredited by NBA. MIT runs ten full-time undergraduate and nine postgraduate programs in Engineering, Technology and Management. Additionally, MIT has a Ph.D. research center for Civil, Mechanical, Electronics & Telecommunication, and Computer Science & Engineering. MIT, is known to be one of the premium institutes in the state.

Our Institute is having more than 5000 students and more than 275 qualified, experienced, and dedicated faculty members striving for the educational enrichment of our students.



About Civil Engineering Department

This department is one of the pioneering departments since the commencement of the institute in 1984. Department has made remarkable progress since 1984 with a intake capacity of 180 for under-graduate courses and 18 for post graduate course in Structural Engineering.

The faculty members have expertise from several domain of Civil Engineering. The department of Civil Engineering has been offering consultancy in Geotechnical Engineering, Material testing, Third party inspection, Structural Audit (NDT) to PWD, AMC, Maharashtra Jeevan Pradhikaran, Semi-government organization, private sectors and local Contractors and Builders. The department has well equipped laboratories for conducting academic and consultancy activity.

Indian Geotechnical Society, Aurangabad Chapter

Indian Geotechnical Society formed its 46th Local chapter at Aurangabad on 3th October 2019 at Marathwada Institute of Technology, with the aim of catering to the needs of Professionals and students of Marathwada Region thereby promoting co-operation amongst engineers and scientists for the advancement and dissemination of knowledge in the fields of Soil Mechanics, Foundation Engineering, Soil Dynamics, Engineering Geology, Rock Mechanics, Snow and Ice Mechanics and allied fields and their practical applications. IGS Aurangabad Chapter was awarded IGS AIMIL Best Local chapter award for the year 2021.

231" IGS Executive Committee meeting was conducted on 11th June 2022 at IGS Aurangabad Chapter, Marathwada Institute of Technology, Aurangabad.

IGS Aurangabad Chapter hosted the 'Ninth Indian Young Geotechnical Engineers Conference' (9IYGEC) at MIT, Chhatrapati Sambhajinagar (Aurangabad) on 21-22 March 2023

Also, 234^{th} IGS Executive Committee meeting was conducted on 21^{th} March 2023 at IGS Aurangabad Chapter,

MIT, Chhatrapati Sambhajinagar (Aurangabad)

Theme (s) of the Conference: 'Geotechnical Engineering for a Sustainable Tomorrow' [GEST 2024]

Conference Sub-themes:

- Geotechnical And Geophysical Investigation
- Foundations Shallow & Deep
- Earth Retaining Structures
- Geosynthetics And Reinforced Soil Structures
- Forensic Geotechnical Engineering
- Soil Dynamics And Geotechnical Earthquake Engineering
- Ground Improvement Techniques
- Physical And Numerical Modelling
- Rock Mechanics, Tunnelling And Underground Structures
- Geo-Environmental Engineering
- Slope Stability And Landslides
- Transportation Geotechnics
- Uncertainties, Risk And Reliability In Geotechnical Engineering
- Soil Structure Interaction
- AI/ML Application In Geotechnical Engineering
- Geomaterial Characterisation, Site Investigation And Exploration.

Dates of the Conference:



Venue: MIT Campus, Chh. Sambhajinagar

Venue: MIT Campus, Chh. Sambhajinagar Fees can be transferred to following Bank Account: **Bank Name:**

Canara Bank, Satara Parisar, Aurangabad Account Name : IGS Aurangabad Chapter

Account Number : 5434101001278 IFSC Code : CNRB0005434

PAN: AACAI5323D
Mode of Payment: ______
Transaction ID: