

THEMES OF SYMPOSIUM



Tunnels and Underground Spaces

Tunnels and Underground Spaces" as a symposium theme explores the intricate world beneath the surface, unveiling the engineering marvels, scientific advancements, and multifaceted aspects of subterranean environments.

* Bridges and Transport Infrastructure

Participants will engage in discussions surrounding sustainable and resilient infrastructure development, smart transportation systems, and the integration of emerging technologies such as artificial intelligence and renewable energy.

Dams and Embankments

This theme invites exploration into the critical role of hydraulic engineering in water resource management and infrastructure development.

Slopes and Earthworks

Under this theme the design, analysis, and management of slopes, embankments, and earthworks, addressing challenges related to erosion control, landslide prevention, and infrastructure resilience.

* Buildings and Foundations

Buildings and Foundations" as a symposium theme explores the fundamental aspects of structural engineering, construction, and foundation design that underpin the built environment.

* Mining and Landfill

Mining and Landfill" as a theme delves into the dynamic realms of resource extraction and waste management.

* Environmental Monitoring

This theme explores the latest advancements in monitoring technologies, data analytics, and methodologies for tracking changes in air quality, water resources, biodiversity, climate patterns, and more.

* The Observational Method

The Observational Method involves systematically and passively observing natural behaviors or phenomena, providing real-time insights without direct intervention.

Specifications and Standards

This theme covers the pivotal role of meticulously defined requirements and universally accepted benchmarks across diverse industries.

Excavation and Retaining Structure

This symposium explores the latest advancements in excavation techniques, soil stabilization, and the design and construction of retaining structures.

* Inverse Modelling

This symposium delves into the applications of inverse modeling across various disciplines, such as environmental science, geophysics, and engineering.

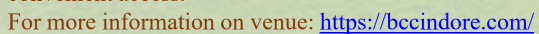
* Advanced Design Technology

This symposium delves into innovations such as computational design, artificial intelligence, generative design, and virtual prototyping.

OFFICIAL LANGUAGE: The official language of the Symposium is English. Papers shall be written and presented in English.

VENUE: BRILLIANT CONVENTION CENTRE, INDORE, INDIA

Brilliant Convention Centre is India's foremost venue for best-in-class exhibitions, conventions, meetings and social events. Our highly flexible and dynamic venues are equipped to simultaneously host physical, virtual and hybrid events in Central India with 108 luxurious and spacious rooms. The centre is strategically located just 1 kilometer from the city, providing convenient access.







12th ISFMG 2026

The International Symposium on Field Monitoring in Geomechanics (ISFMG) 2026 is a highly anticipated event that brings together experts in the field of geomechanics from all over the world. The Symposium is organized under TC 220 of the International Society of Soil Mechanics and Geotechnical Engineering, which deals with Field Monitoring in Geomechanics. This symposium aims to provide a platform for the exchange of knowledge and ideas related to geomechanics field monitoring. The symposium will consist of keynote lectures, technical sessions, and poster presentations, allowing participants to learn from and engage with leading researchers and practitioners in the field. The technical sessions will cover a wide range of topics, including field instrumentation and monitoring techniques, geomechanics modeling, and case studies in geotechnical and geo-environmental engineering. ISFMG 2026 is an excellent opportunity for researchers, academics, and practitioners to network, exchange knowledge, and showcase their research findings. Participants will gain insight into the latest advancements in the field of geomechanics and have the opportunity to present their own work to an international audience

INDIAN GEOTECHNICAL SOCIETY (IGS)

The Indian Geotechnical Society (IGS) is a professional organization of geotechnical engineers, geologists, and other related professionals in India. It was founded in 1948 and is the premier professional organization in India for those interested in geotechnical engineering, engineering geology, and related fields. The Indian Geotechnical Society is celebrating its 75th anniversary in the year 2023.

Society aims to promote the advancement and dissemination of knowledge and information related to geotechnical engineering, engineering geology, and allied disciplines. It provides a platform for its members to exchange ideas, share knowledge, and collaborate on research and practice. IGS is an Affiliated Member of The International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE). It has a total of 91 representatives in 35 Technical Committees of ISSMGE.

Convener:

Prof. Neelima Satyam

Co-convener:

Dr. Anil Joseph

Organizing Secretary:

Dr. A.P. Singh Prof. S.K. Prasad

Local-Organizing Committee:

Prof. A.N. Patel

Dr. Baadiga Ramu

Mr. Anupam Bidasaria

Dr. Abhay Gupta

Dr. Amit Sharma

Mr. Govind Parchani

Mr. Kapil Bhalla

Dr. Monika Dagliya

Dr. Raghvendra Singh

Prof. Satish Sharma

Dr. Sanjay Verma

Dr. Vandana Tare

Dr. Kunal Gupta



SPONSORSHIP PROSPECTUS

Category	Amount	Entitlements
Platinum	\$14,300 USD/	Three passes for the conference.
Sponsor	Sponsor 12,00, 000	 Company logo on the conference website. Exhibition space in a prominent location at the exhibition area
	INR	 Acknowledgement at opening and closing sessions. Logo on all conference promotional material including bag.
Gold	\$9,600 USD/8,00,	Two passes for the conference.
Sponsor	00 0 INR	 Company logo on the conference website. Acknowledgement at opening and closing sessions. Logo on all conference promotional material including bag.
Silver Sponsor	\$6,000 USD/5,00, 00 0 INR	 One pass for the conference Company logo on the conference website. Acknowledgement at opening and closing sessions.
Bronze Sponsor	\$4,800 USD/4,00, 00 0 INR	 Logo on all conference promotional material including bag. Company logo on the conference website. Acknowledgement at opening and closing sessions. Logo on all conference promotional material including bag.

• As part of the exhibitor package, we are pleased to offer the following:

Item	Description
Exhibitor Fee	₹1,50,000
Offerings	 One booth of 8x8 feet size One pass for the conference

Payment Information for ISFMG 2026

Bank Name: CANARABank Account Number: 110161118541 Account Holder: ISFMGE 2026 IFSC code: CNRB0006223 SWIFT code: CNRBINBBBFD

PLATINUM SPONSORS





SILVER SPONSORS





Dineshchandra R. Agrawal Infracon Pvt. Ltd.

Infrastructure Builder Ambawadi, Ahmedabad

BRONZE SPONSORS







SUPPORTERS



