

ISCSEE2026 BROCHURE

4th International Summit on Civil, Structural and Environmental Engineering



(+91-8977002668 / iscsee@spectrumconferences.com)

The ISCSEE2026 Summit offers technical presentations by the world's most influential minds and engineers in the fields of Civil, Structural & Environmental Engineering.

It also features compelling plenary talks on the industry's most important issues by most influential minds in the field, aimed at students and young professionals, and a manufacturer's exhibition.

REACH THIS TARGETED AUDIENCE EXHIBIT AT ISCSEE2026



ABOUT ISCSEE2026

Spectrum Conferences delightedly welcomes you to its 4th International Summit on Civil, Structural & Environmental Engineering (ISC-SEE2026) which is going to be held during July 23-25, 2026 in Prague, Czech Republic.

ISCSEE2026 offers a unique opportunity to debate and uncover new research and business potential in the fields of Civil, Structural and Environmental Engineering. The major purpose is to assist researchers and students in this subject in connecting with industry specialists and finding applications for their research, as well as the other way around.

The three-day conference will include plenary and keynote lectures by experienced experts and oral and poster presentations by both contemporary and established researchers.

We are eagerly anticipating the exciting and mind-stimulating presentations at the conference.

We look forward to seeing you in Prague in July, 2026...!!!

IMPORTANT DATES

Abstract submission Deadline

Early Bird Registration Deadline

November 15, 2025

October 25, 2025

Standard registration Deadline

November 20, 2025





ORGANIZING COMMITTEE MEMBERS

Dr. Faisal Manzoor Arain

CEO and Co-founder of AM Management Global Inc., Canada

Dr. Rodolfo Labernarda

University of Calabria, Italy

Prof. Rosario Montuori

University of Salerno, Italy

Prof. Dai-Yeun Jeong

Jeju National University, South Korea

Dr. Rita Yi Man Li

Hong Kong Shue Yan University, HongKong

Prof. Eric Yew Kee Wong

Hong Kong Chu Hai College, Hong Kong

Prof. Khaled Galal Ahmed

United Arab Emirates University, UAE

Dr. Nguyen Dinh Duc

VNU University of Engineering and Technology, Vietnam

Prof. Dr. Ho Soon Min

INTI International University, Malaysia

Dr. Ken Yeang

T.R. Hamzah & Yeang Sdn Bhd, Malaysia

Dr. Ibrahim M H Alshaikh

University of Science and Technology, Malaysia

Er. Aditya Singh

Amrita Vishwa Vidyapeetham, India

Dr. Suman Manandhar

Global Institute for Interdisciplinary Studies (GIIS), Nepal

Dr. Boulagouas Wafa

University of Batna 2, Algeria

Dr. Danial Mohammadzadeh S.

Sajad university of Mashhad, Iran

Mr. Haider Ehssan Al-Laban

University of Kufa, Iraq



MEET OUR PANELIST SPEAKERS





Dr. Faisal Manzoor Arain President of Willowbank School of Restoration Arts, Canada





Dr. Toshihiko Nagatani Central Nippon Highway Engineering Tokyo Co., Ltd, Japan

Dr. Nguyen Dinh Duc VNU University of Engineering and Technology, Vietnam



Dr. Hiroshi Nakazawa Shizuoka Institute of Science and Technology, Japan



Dr. Ken Yeang T.R. Hamzah & Yeang Sdn Bhd, Malaysia



Mr. Estovio Timothy Peking University, China



Dr. Hamid Nadi Ibn Tofail University, Morocco

جنامعة المناجد





Er. Aditya Singh Amrita Vishwa Vidyapeetham, India



Dr. Tadashi Hara University of Kochi Health Sciences, Japan



Prof. Sergo Esadze Georgian Technical University, Georgia





Mr. Amin Ramezantitkanloo Wrocław University of Science and Technology, Poland





Mr. Edmund Ayuk Bawak Egbe Next Gen Developers, South Africa



Global Institute

Dr. Suman Mandhar Global Institute for Interdisciplinary Studies (GIIS), Nepal





Dr. Regiane Relva Romano Head of Smart Cities at Smart Campus-FACENS, Brazil



CONFERENCE TOPICS

- Architectural Design
- Advanced Earthquake Resistant Techniques
- Automated Highway Systems
- Al and Civil Engineering
- Advanced Materials and Nanotechnology
- Smart Cities and Intelligent Transportation Systems
- Advanced Structural Health Monitoring (SHM)
- Advanced Polymer Applications in Civil and Structural Engineering
- Construction Market Research and Industry Analysis
- Environmental Engineering and Climate Change
- Environmental Engineering and Applications
- Green Building Technologies and Net-Zero **Energy Construction**
- Ground Improvement Techniques
- GIS & Remote Sensing
- Geotechnical Engineering
- High Rise Buildings
- Innovative Materials for Concrete Production
- Innovative Applications of Magnetic Fluids in Civil Engineering
- Modern Construction Materials
- Nanotechnology in Civil Engineering
- New Trends in Civil Engineering Materials
- Ozone in Water Treatment
- Planning for Risk and Natural Hazards
- Pavement Design
- Recycling of Plastics
- Robotics and Automation in Construction

- Structured Irrigation Network
- Transportation Engineering & Traffic Planning
- Urban Design and Sustainability
- Urban and Rural Development
- Urban Air Quality, Waste Management, and Environmental Monitoring Systems
- Disaster Management
- Sustainable and Resilient Infrastructure Design
- Carbon Capture, Utilization, and Storage CCUS) in Construction Materials
- Sustainable Development & Construction
- Reinforced Concrete Structures, Seismic Reliability and Sustainability
- Urban Air Quality, Waste Management, and Environmental Monitoring Systems
- Structural Analysis and Designing
- Al in Construction
- Sustainable Infrastructure & Digital Transformation
- Applications of Systems Engineering in Civil and Structural Infrastructure Projects
- Structural Integrity and Durability in Civil and Structural Engineering
- Thiel Engineering
- Advances in Structural Engineering and Mechanics
- Advancements in Vibration Engineering for Resilient Civil Structures



GLIMPSES





















Why to Attend???

- Meet worldwide Experts, Exchange ideas and network with leading researchers.
- Learn and discuss quality initiatives, key news and challenges with senior level speakers.
- Learn skills and stay up-to-date with presentations, panel discussions, roundtable discussions, and workshops, we cover every topic from top to bottom, from global macro issues to strategies to tactical issues.
- Greater Focus, participants can gain direct access to a core audience of professionals and decision-makers and can increase visibility through branding and networking.
- New Tips & Tactics you can learn beyond your field or interest.



Who Can Attend?

- Professors
- Associate Professors
- Assistant Professors
- PhD Scholars
- Graduates and Post Graduates
- Head of Departments
- Association, Association Presidents and Professionals
- Authors and Innovators presenting their latest research
- Training Institutes
- Construction Managers, Contractors, and Project Developers
- Directors, CEOs, CTOs, and Executives from Construction & Engineering Firms
- Representatives from Environmental Protection Agencies
- Municipal Authorities, Policymakers, and Government Officials
- Disaster Management, Risk Assessment, and Infrastructure Specialists
- Involved in designing, building and researching in civil, structural, and environmental engineering



CONFERENCE OPPORTUNITIES

For Researchers and Faculty Members:

- Speaker Presentations (Oral)
- Poster Display
- Symposium hosting (4-5-member team)
- Workshop organizing





For Universities, Associations & Societies:

- Association Partnering
- Collaboration proposals
- Academic Partnering
- Group Participation

For Students and Research Scholars:

- Poster Presentation
- Young Researcher Forum
- Student Attendee
- Group Registrations



For Business Delegates:

- Speaker Presentations
- Symposium Hosting
- Book Launch Event
- Networking Opportunities
- Audience Participation



For Product Manufacturers:

- Exhibitor and Vendor booths
- Sponsorship Opportunities
- Product Launch
- Workshop Organizing
- Scientific Partnering
- Marketing and Networking with Clients





Registrations

Category Registration Price

Oral Presentation	\$849
Poster Presentation	\$549
Delegate Participation	\$999
Student Participation	\$399

Group Participation Benefits:

10% Discount for a group of 5 members 15% Discount for group of 10 members 25% Discount for group of 20 members

Localities Participation Benefits:

25% Discount will be provided for the participants Who are attending from the local universities and Organizations

Registration Includes:

- Access to all Scientific Sessions, Poster sessions, Exhibitions
- Handbook & Conference Materials
- Lunch, Tea/Coffee breaks during the conference days
- Certificate Accreditation from the Organizing Committee
- Wi-Fi in the meeting rooms

How to Register:

In order to register for ISCSEE2026, please complete the online form available on: https://civilengineering.spectrumconferences.com/registration





Abstract Submission

You are kindly invited to submit your abstract for ISCSEE2026

Online Abstract Submission:

https://civilengineering.spectrumconferences.com/abstract-submission

Questions regarding Abstract Submission Contact us:

iscsee@spectrumconferences.com

Sponsorship Details

	Platinum Sponsor	Gold Sponsor	Silver Sponsor	Exhibitor
Sponsorship	\$5000	\$4,000	\$3,000	\$2,000
Registration		\$4,000	\$5,000	\$2,000

For more details, please visit here:

https://civilengineering.spectrumconferences.com/sponsorship



ABOUT CITY

Prague, Czech Republic

Prague, the capital of the Czech Republic, is one of Europe's most beautiful and historically rich cities. Known as the "City of a Hundred Spires," it features a stunning mix of Gothic, Baroque, Renaissance, and modern architecture.

Major tourist attractions include:

- Prague Castle the largest ancient castle in the world
- Charles Bridge a famous 14th-century stone bridge lined with statues
- Old Town Square home to the medieval Astronomical Clock and vibrant street life
- St. Vitus Cathedral, Wenceslas Square, Lennon Wall, and the Jewish Quarter









Contact Us Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot | Proposals | Registration | Posters | Accommodations

No doubt you have lots of queries...
Why not get in touch..!
Drop us your query with details and we will call you right away



Vanitha | Conference Manager ISCSEE2026 Conference

More Information & Contact

E-mail: iscsee@spectrumconferences.com

Contact No: +91-8977002668 what's App: +91-8977002668

LinkedIn Link:

linkedin.com/in/vanitha-sri-koraganji-a827a0322

Website:

https://civilengineering.spectrumconferences.com/

LET'S MEET AT ISCSEE2026.

Save the date:

July 23-25, 2026 | Prague, Czech Republic





