

An International Conference on Structures, Material and Construction 2021 (ICSMC)

Call for papers

ICSMC 2021 aims to provide a unique international platform and academicians, researchers, professionals, and students engaged in the field of structural design, construction and materials to share their experiences and exchange the ideas pertaining to innovations in design and construction practices with the use of new materials. The conference will play a key role in bridging the existing gap between practitioners and academicians who are aware of with the latest developments in the field structural engineering and provide information on innovations in structural design, new construction materials, and construction techniques. ICSMC 2021 will feature keynote lectures and plenary speeches by world renowned speakers and the oral papers by delegates. Considering COVID-19 pandemic, participants are requested to present their talks/presentations related to their research work in online mode/recorded presentations. All the papers will be peer reviewed, and an extended abstract volume of the papers accepted for ICSMC 2021 will be published.

Two Best Paper Awards will be administered for oral presentations. The Conference Schedule for two days is planned such that participants can easily and actively participate in this conference in online mode from their respective places.

12th -13th November 2021 via Virtual Mode



Organized by:

Department of Civil Engineering, Jaypee University of Information Technology, Waknaghat, Solan 173234, Himachal Pradesh, India.

Partner Institutions:



ATRIA

Institute of

Technology,

Bengaluru









Institution of Engineers Chapter



Chapter

Selected articles will be published in Scopus Indexed Springer Book Series Lecture Notes in Civil Engineering.

Important Dates

Last date for Abstract Submission:	15 th April 2021 15 th June 2021
Intimation of Acceptance of Abstract:	30 th April 2021 25 th June 2021
The last date of Full Paper Submission:	31st July 2021 31st August 202
Notification of Paper acceptance/Revision	21# August 2021 15th October 1

31" August 2021 15" October 2021 Notification: Registration Ends on: 02nd Nov 2021 (Early Bird), 07th Nov 2021 (Late)

12th - 13th November 2021

Conference dates:





Mr. Animesh Jain Industry Expert



Dr. Arunasis Chakrobarty Accademic and Researsh



Dr. Souradeep **Gupta** Academic and Research Person



Dr. S. Arunachalam Academic and Research Person



Prof. Sandeep Chaudhary Academic and Research Person



Mr. Arpit Mehta Industry Expert



Dr. Geng Guoging Academic and



Prof. Sandeep Sinah Academic and Research Person



Prof. S. Suriya Prakash Academic and Research Person



Conference Themes

- Automation and Robotics in Construction
- Biomaterial, Solar Material and Nuclear Materials
- Bridge Engineering
- Building Information Model
- Building Information Modeling
- Building Mechanical
- Building Technology
- Bulk Metallic Glass
- CAD/CAE
- Cartography and Geographic Information System
- Claim and Dispute Resolution
- Composite Materials & Structures
- Composites, Intermetallic, Functionally Graded Materials
- Computational Geomechanics
- Computational Mechanics
- Computational Technology
- Computer Simulation and CAD/CAE
- Concrete Structures
- Concrete technologies
- Construction and Control
- Construction Contracts
- Construction Education and Training
- Construction management
- Construction Productivity Improvement
- Construction Project Administration
- Cost, Time, Quality, and Safety Management
- Design and Engineering Management
- Design Code & Design of Structures
- Detection and Transformation
- Disaster Prevention and Mitigation
- Earth Structures
- Electrical, Optical and Magnetic Materials
- Emerging Materials for Energy Storage
- Engineering Management
- Environment-Friendly Construction and Development
- Fatigue, Fracture and Failure Mechanics
- Fatigue/Fracture Mechanics
- Fiber Reinforcement
- Foundations Fuzzy Logic, Neural Networks
- Green materials and construction technologies
- Harbor Engineering

- Heating, Gas Supply, Ventilation and Air Conditioning Works
- High Entropy Alloys
- High-performance materials
- Hybrid and composite structures
- Hydraulic Engineering
- Information Technology in Construction
- Innovations in Bridge Engineering
- Innovations in structural design
- Integrated Project Delivery
- International and Global Issues in Construction Project Management
- Legal Systems for Construction
- Local and recycled materials
- Long Span Structures & Cables
- Management of the Construction Firm
- Masonry Walls & Structures
- Material Quality and Control
- Material Testing
- Materials Characterization
- Metallic Structures
- Metamaterials
- Micro analysis and Analytical Technique
- Monitoring and Control of Structures
- Multiscale Multiphysics Mechanics
- Natural and Green Materials
- Next Generation Material
- Non-linear Analysis
- Non-metallic reinforcement
- Numerical Modeling
- Operation and Maintenance
- Optimum Design of Structures
- Plumbing Systems
- Polymer, Ceramics and Glass Materials
- Pre- & Post- Processing
- Principles of Construction Management
- Project Controls
- Project Delivery Systems Project Management
- Properties and Characterization of Materials
- Reinforced and Pre-stressed Concrete Structures

- Reliability and Durability of Structures
- Road, Bridge and Railway Engineering
- Safety and Monitoring
- Safety and Reliability
- Sanitary and Ground Water Engineering
- Seismic Engineering
- Shape Memory Alloys
- Shell/Plate/Membrane Structures
- Smart Cities
- Smart Structures and Materials
- Stability of Structures
- State-of-the-Art in Construction Engineering and Management
- Steel Structures
- Stochastic Analysis
- Structural Analysis and Design
- Structural Dynamics
- Structural dynamics and earthquake engineering
- Structural Engineering
- Structural Engineering and Disaster Reduction
- Structural health monitoring, retrofitting, strengthening and rehabilitation
- Structural Mechanics
- Structural Rehabilitation, Retrofitting and Strengthening
- Surveying and Geo-informatics
- Surveying and Photogrammetry
- Surveying Engineering
- Sustainability and the Environment
- Tall Building Structures
- Tall Structures & Cooling Towers
- Theoretical Geomechanics
- Transportation Engineering
- Tunnel, Subway and Underground Facilities
- Tunneling & Underground Spaces
- Urban Planning
- Vibrations and Controls
- Water Supply and Drainage Engineering
- Wind Effects on Large Scale Structures

Keynote Speakers

>Dr. Kong Kian Hau

Academic and Research Person National University of Singapore

➤ Mr. Animesh Jain

Industry Expert

Director, JCC Infra projects Pvt. Ltd., India

▶Dr. Arunasis Chakrobarty

Academic and Research Person

Department of Civil Engineering, IIT Guwahati, India

≻Dr. Souradeep Gupta

Academic and Research Person

Centre for Sustainable Technologies, Indian Institute of Science, Bangalore

>Dr. S. Arunachalam

Academic and Research Person
Director (WEAC), JUET Guna, India

▶Prof. Sandeep Chaudhary

Academic and Research Person

Department of Civil Engineering, IIT Indore

➤Mr. Arpit Mehta

Industry Expert

Scientific Officer at Department of Atomic Energy (DAE), NPCIL, India

➢Dr. Geng Guoging

Academic and Research Person

Department of Civil and Environmental Engineering, National University of Singapore

> Prof. S. Suriya Prakash

Academic and Research Person

Department of Civil Engineering, IITH, India

≻Prof. Sandeep Singh

Academic and Research Person

Department of Earth Science, IITR, India

Dates and Venue

The Conference will be held, from 12th -13th November 2021, at Jaypee University of Information Technology, Waknaghat, Solan, Himachal Pradesh, India in virtual mode.

Google map link: https://goo.gl/maps/Z1fzCWRPfha2Azjt9

GPS Coordinates: 31.0166° N, 77.0702° E.

Registration Fees

Category	Early Bird Registration (On or before 02/11/2021) Indian Author	Late Registration (On or before 07/11/2021) Indian Author
UG/P.G/PhD Students/JUIT Faculty	INR 1000/-	INR 1500/-
Faculty/ Researchers/ Industry persons/ Delegates/ Academicians	INR 2000/-	INR 2500/-
	Outside India	Outside India
UG/ P.G/ PhD Students	USD 50/-	USD 70/-
Faculty/ Researchers/ Industry persons/ Delegates/ Academicians	USD 100/-	USD 120/-
Listener (Without Paper Submission)	INR 500/-	INR 500/-

There is no separate fee for selected papers to be published in Springer. For selected papers with extra pages (max 8 pages), Indian author Rs. 500 per page and foreign author USD 30 per page will be charged before submission of copyright forms.



Sponsorship

Platinum Sponsorship, Rs. 50,000/\$700:

- 4 Complimentary conference registrations
- Acknowledgement during the opening and closing ceremony
- Logo in website with hyperlink
- Logo in OCS Springer webpage
- Logo in social media publication for the event
- · Logo in email blasts to all attendees
- Logo in flyers
- Logo in main e-poster for the conference
- 20 Minutes presentation opportunity about company's products or services in the congress

Gold Sponsorship, Rs. 40,000/\$600

- 2 Complimentary conference registrations
- Acknowledgement during the opening and closing ceremony
- Logo in website with hyperlink
- Logo in social media publication for the event
- Logo in email blasts to all attendees
- Logo in flyers
- Logo in main e-poster for the conference
- 10 Minutes presentation opportunity about company's products or services in the congress

Silver Sponsorship, Rs. 30,000/\$500

- 1 Complimentary conference registrations
- Acknowledgement during the opening and closing ceremony
- Logo in website with hyperlink
- Logo in social media publication for the event
- Logo in email blasts to all attendees
- Logo in flyers
- Logo in main e-poster for the conference

Interested firms/organisation contact for sponsoring, please write an email to: icsmc@mail.juit.ac.in

About the University

Jaypee University of Information Technology, Waknaghat is Set up by Act No. 14 of 2002 vide Extraordinary Gazette notification of Government of Himachal Pradesh dated May 23, 2002. Approved by the University Grants Commission under section 2(f) of the UGC Act, vide letter no. F.9-10/2002(CPP-I) dated 09 Dec. 2002. At present, 06 UG and 08 PG courses are being offered in engineering. The University is offering Ph.D. in Bioinformatics, Biotechnology, Civil Engineering, Computer Science & Engineering, Electronics & Communication Engineering, Humanities & Social Sciences, Mathematics and Physics & Materials Science.

About the Department

Civil Engineering Department has been accredited by National Board of Accreditation (NBA) since 2008. It is running three full time PG programmers (Structural Engg.; Construction Management; Environmental Science & Engineering) along with UG programme in Civil Engineering. In addition, a Ph.D. degree is offered in the areas of Geotechnical Engineering, Structural Engineering, Construction Management, Hydropower Engineering, Environmental Engineering and Water Resources. The department has the state of art facilities for pursuing various R & D activities. The Department is actively engaged in providing consultancy services and tanning program to different government and private sector in and around Himachal Pradesh and Haryana.

International Advisory Committee

> Dr. Kong Kian Hau

NUS, Singapore

> Dr. Hazi Azamathulla

St. Augustine Trinidad and Tobago, West Indies

- Dr. Ajay Shanker
 University of Florida, USA
- Dr. Geng Guoqing NUS, Singapore

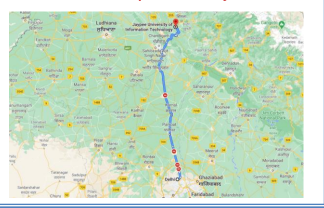
Address for correspondence

For sending copy of the registration form, and Full length paper:

Dr. Tanmay Gupta, Ph.D.

Department of Civil Engineering, Jaypee University of Information Technology, Waknaghat, Solan-173234, Himachal Pradesh, INDIA. Email: tanmay271@gmail.com, tanmay.gupta@juit.ac.in Contact No.: +1792-239329, 8107392059

Location Map of University



National Advisory Committee

- >Dr. Arunasis Chakraborty, IIT, Guwahati
- Prof. S. Suriya Prakash, IIT, Hyderabad
- > Prof. Sandeep Singh, IIT, Roorkee
- **>Dr. Gyani Jail Singh**, NIT, Patna
- >Prof S. Arunachalam, JUET, Guna
- **▶Dr. Pankaj,** NIT, Nagaland
- ➤ Prof. Manoj Kumar, BITS-PILANI
- > Prof. Ajit Pratap Singh, BITS-PILANI
- >Dr. Mukund Lahoti, BITS-PILANI
- >Dr. Sunita Bansal, MIIRS Haryana
- ➤ Mr. Nikesh Thammishetti, IIT, Hyderabad
- >Dr. Shaik Hussain, Manipal, Jaipur
- >Dr. Mani Mohan, BITS-Mesra
- ➤ Dr. Gourav Gill, JIET, Jodhpur
- ➤ Dr. Anil Dhiman, CCET, Chandigarh
- ➤ Dr. Aradhna Mehta, CCET, Chandigarh
- >Dr. Souradeep Gupta, IISC Bangalore
- >Mr. Karthik J AIT, Bengaluru
- ≻Prof. Amit Goel NICMAR Pune
- ➤ Ar. Jit Kumar Gupta IGBC Chandigarh
- >Dr. Ravindra Goliya, JUET, Guna
- >Dr. Vasanth Keshav, Reva university, Bangalore
- >Dr. Himanshu Chawla, TIET, Punjab
- >Dr. Rajiv Ganguly, JUIT, Waknaghat
- ➤ Dr. Saurabh Rawat, JUIT, Waknaghat
- ➤ Dr. Arnav Anuj Kesar, JUIT, Waknaghat
- ➤ Dr. Sugandha Singh, JUIT, Waknaghat
- >Mr. Niraj Singh Parihar, JUIT, Waknaghat
- >Mr. Kaushal Kumar, JUIT, Waknaghat
- >Mr. Akash Bhardwaj, JUIT, Waknaghat
- ➤ Mr. Rohan Singhal, JUIT, Waknaghat
- ➤ Mr. Akhilesh Gandhi, JUIT, Waknaghat

Organising Committee

Patron

> Prof. Dr. Rajendra Kumar Sharma

Vice Chancellor, Jaypee University of Information Technology, HP, India

> Prof. Dr. Vinod Kumar

Advisor, Jaypee University of Information Technology, HP, India

Principal General Chair

▶Prof. Dr. Ashok Kumar Gupta

Dean Academics & Research and Professor Department of Civil Engineering, Jaypee University of Information Technology, HP, India

≻Prof. Dr. Ashish Kumar

Head, Department of Civil Engineering, Jaypee University of Information Technology, HP, India

Conference Chair

▶ Dr. Tanmay Gupta

Department of Civil Engineering,
Jaypee University of Information Technology

Organizing Members

>Dr. Saurav

Jaypee University of Information Technology

≻Dr. Pankaj Munjal

NUS, Singapore

➤ Dr. Rahul Dandautiya

AIT, Bengaluru

Abstract and Paper Submission can be done at following address

https://ocs.springer.com/misc/home/ICSMC 2021

e-mail: icsmc@mail.juit.ac.in

https://www.juit.ac.in/ICSMC2021