CALL FOR WORKSHOPS & EXHIBITIONS
Pre-conference workshops will be held on 12th and 13th July 2020. Post conference tours will be organized on 17th and 18th July 2020. Details would be included in the website in due course of time. Proposals are invited for half day and one day pre-conference workshops from the potential organizers from both industry and academia. Exhibition from industry will also be organized during the conference days i.e. 13-16, July 2020. Please contact the organizers for reserving your spots.

IMPORTANT DATES

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<th>Decision on the submitted abstract and full-length papers will be made on a rolling basis</th>
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<td>Abstract submission opens</td>
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<td>Abstract acceptance notification</td>
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<td>Submission of full length paper</td>
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REGISTRATION FEE

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10% discount will be given to members of IGS, DFI, ISRM if they register early

SPONSORS
Industries, Instrument Manufacturers, Builders, Contractors, Consultants, Institutions and other agencies are invited to generously sponsor the event. For sponsorship benefits, please contact organizing committee.

Platinum Sponsor: INR 5.00 Lakhs & above
Gold Sponsor/co-host: INR 3.00,000/-
Silver Sponsor: INR 2.00,000/-
Sponsor: INR 1,00,000/-
INSTRUCTION TO AUTHORS

Authors are invited to submit extended abstract (about 800-1000 words) or abstract (about 200 words) in .docx or .pdf format by September 15, 2019 online at www.7icrgee.org. Abstract should indicate the Theme Number under which it falls on the uppermost corner of the right-hand side. Title, author(s) name(s) and affiliations along with email addresses of the authors are required. Extended Abstract should contain an introductory statement that outlines the background and significance of the study, a succinct description of the basic methodologies used, a clear indication of the major findings of the study and a concluding statement. All the accepted full length papers will be published by Springer. Final paper acceptance will be upon registration to the conference. To know more about different types of submissions, please visit conference website (7icrgee.org / theme.html)

CONFERENCE THEMES

1. Field and laboratory testing of soils for the estimation of dynamic soil properties
2. Latest findings on liquefaction of soils
3. Seismic slope stability and landslides
4. Seismic design of retaining walls, marine structures, and dams
5. Seismic design of shallow and deep foundations
6. Soil-structure interaction under dynamic loading
7. Engineering seismology, strong ground motions
8. Ground response analyses and local site effects
9. Seismic hazard analyses
10. Seismic hazard zonation: microzonation projects and procedures
11. Seismic risk assessment
12. Ground improvement techniques for reduction of seismic hazard
13. Role of building codes in reduction of seismic risk
14. Wave propagation, engineering vibrations
15. Vibration problems of high-speed railways
16. Vibration absorption / isolation applications
17. Performance of constructed facilities in extreme events/historical records of geotechnical earthquake engineering
18. Reconnaissance reports of recent damaging earthquakes
19. GIS and remote sensing applications for geo-hazards
20. Sensors and satellite technology for disaster management
21. Seismic risk management and economics
22. Community preparedness and pre-earthquake disaster management
23. Innovative geotechnical applications in earthquake disaster management
24. Earthquake engineering education
25. Review of seismic design codes
26. Artificial intelligence in Earthquake Geotech engg. (Special Theme)
27. Seismic Analysis and Design of Waste Containment Systems (Special Theme)

KEYNOTE/SOAP SPEAKERS

Prof. I.M. Idriss, Professor Emeritus, Department of Civil and Environmental Engineering, University of California, Davis
Prof. Kenneth H. Stokoe II, Jennie C. and Milton T. Graves Chair in Engineering, University of Texas at Austin
Prof. Kyle M. Rollins, Professor of Civil and Environmental Engineering, Brigham Young University
Prof. Charles W W NG, Chair Professor of Civil and Environmental Engineering, The Hong Kong University of Science and Technology & President of the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE)
Prof. J. David Frost, Elizabeth and Bill Higginbotham Professor of Civil Engineering, Georgia Institute of Technology & Chairman, GEER-NSF, USA
Prof. Ahmed Elgamal, Professor of Structural Engineering, University of California, San Diego & Chief Editor, Journal of Soil Dynamics and Earthquake Engineering
Prof. Krishna Reddy, Professor of Civil and Environmental Engineering, University of Illinois & Director of Sustainable Engineering Research Laboratory
Prof. Scott J. Brandenberg, Professor of Civil and Environmental Engineering, University of California, Los Angeles & Chair – Geo-Institute Earthquake Engineering and Soil Dynamics Technical Committee
Prof. EC Shin, Professor of Incheon National University, South Korea & Vice President of ISSMGE for Asia
Prof. Ikuo Towhata, Professor Emeritus, University of Tokyo
Prof. Adrian Rodriguez-Marek, Professor of Civil and Environmental Engineering, Virginia Polytechnic Institute and State University
Prof. Gopal Madabhushi, Professor of Civil Engineering and Head of Geotechnical & Environmental Group, Cambridge University
Prof. Hemanta Hazarika, Professor, NIT Calcutta University
Prof. Sebastiano Foti, Professor, Politecnico di Torino
Dr. Amod Mani Dixit, Executive Director, National Society for Earthquake Technology, Nepal
Dr. Gabriele Chiaro, Senior Lecturer, University of Canterbury
Dr. Gian Paolo Cicimaro, Associate Professor, Politecnico di Torino

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