

International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE) [TC106 Unsaturated Soils]

Pre-Conference Workshop of Indian Geotechnical Conference, 2021



"Relevance of Unsaturated Soil Mechanics in Practice"

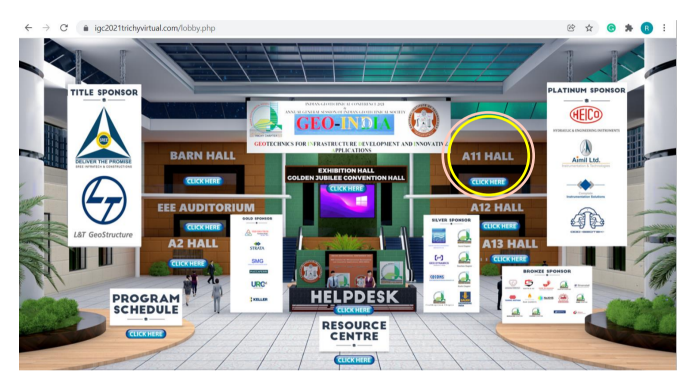
15 Dec 2021 [Virtual mode] 9:00 - 18:45 [IST]

Virtual Platform:

Login URL : https://www.igc2021trichyvirtual.com/login.php

Login id : /* Registered Email Id */

Meeting Hall : A11 Hall





https://igc2021trichy.nitt.edu/pre-conference.php

Organized by				
Dr. Rajesh Sathiyamoorthy	Dr. S. Sreedeep	Dr. Sai K. Vanapalli		
Associate Professor	Professor	Professor		
IIT Kanpur	IIT Guwahati	University of Ottawa		



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Inaugural Ceremony

9.00-9.05 – Dr. Raiesh Sathiyamoorthy, Opening remarks

9.00-9.05 – Dr. Rajesh Satniyamoorthy, Opening remarks 9.05-9.10 – Dr. K. Muthukumaran, Organising Chairman, IGC 2021, Welcome Address 9.10-9.20 - Dr. N.K. Samadhiya –President, Indian Geotechnical Society, Chief Guest Address				
Technical Session I (9:20-13:05)				
Chair: Dr. G. Madhavi Latha, Professor, Indian Institute of Science Bangalore				
9:20 - 9:50	Osmotic effects on suction components and behaviour of compacted soils			
[25 <i>L</i> +5 <i>D</i>]	Dr. T. Thyagaraj, Professor, Indian Institute of Technology Madras			
9:55 - 10:35	Bearing capacity of shallow foundations in unsaturated soils			
[35 <i>L</i> +5 <i>D</i>]	Dr. Sai K. Vanapalli, Professor, University of Ottawa, Canada			
10:40 - 11:20	Collapse behaviour of unsaturated soils			
[35L+5D]	Dr. Sudhakar M Rao, Professor, Indian Institute of Science Bangalore			
11:25 - 12:05	Addressing rainfall-induced landslides – Beyond the realm of classical soil mechanics			
[35 <i>L</i> +5 <i>D</i>]	Dr. T. Venkata Bharat, Professor, Indian Institute of Technology Guwahati			
12:10 - 12:40	Prediction of heave for Chennai soil using the Soil-Water Characteristics Curve			
[25 <i>L</i> +5 <i>D</i>]	Dr. K. Premalatha, Professor, College of Engineering Guindy, Anna University			
12:45 – 13:05	Evaluation of alternative methods of calculating volume change in unsaturated soils			
[15L+5D]	Ms. Krystle Robson, GDS Instruments			
	13:10 – 14:00 Lunch Break			
	Technical Session II (14:00-17:15)			
Cha	ir: Dr. B.V.S. Viswanadham, Professor, Indian Institute of Technology Bombay			
	14:00-14:20 – Dr. David Toll, Professor, Durham University			
	Chair of Technical Committee TC106 on Unsaturated soils of ISSMGE			
14:25 – 15:05	Constitutive modelling of unsaturated soils			
[35L+5D]	Dr. Jayantha Kodikara, Professor, Monash University, Australia			
15:10 - 15:50 [35 <i>L</i> +5 <i>D</i>]	Root bio-hydro-mechanical reinforcement of unsaturated soils: experiments and modelling			
	Dr. Anthony Leung, Associate Professor, HKUST, Hong Kong			
15:55 - 16:35	Coupled thermo-hydro-mechanical behaviour of unsaturated soils			
[35L+5D]	Dr. Snehasis Tripathy, Professor, Cardiff University, U.K.			
16:40 – 17:00	Improving the outcomes of geomaterial field monitoring campaigns			
[15L+5D]	Dr. Colin S. Campbell, METER Group, Inc., USA			
	17:15-18:45 Panel Discussion and Concluding Session			
	Moderator: Dr. Sai K. Vanapalli, Professor, University of Ottawa			
Dr S Sree	Dr. S. Sreedeen (IIT Guwahati). Dr. Munwar Basha (IIT Hyderahad). Dr. Rajesh Sathiyamoorthy (IIT			

Dr. S. Sreedeep (IIT Guwahati), Dr. Munwar Basha (IIT Hyderabad), Dr. Rajesh Sathiyamoorthy (IIT Kanpur), Dr. Janaki Ramaiah (IIT Tirupati), Dr. Ramakrishna Bag (IIT Patna), Dr. Venkata Uday Kala (IIT Mandi), Dr. Lalit Borana (IIT Indore) [10L each]

L-Lecture, D- Discussion

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Preamble:

Terzaghi (1936) effective stress equation not only provided a rational framework for explaining the mechanical behavior of saturated soils but was also used as a tool in the design of various geotechnical infrastructure. Inspired by Terzaghi's work, Bishop (1959) has put forward the effective stress equation for explaining the behavior of the unsaturated soil, which is more widely distributed over many regions in the world. Since then, there has been significant research interest all over the world towards better understanding the behavior of unsaturated soil. However, the focus of most of these studies was directed towards understanding the hydraulic and mechanical properties of unsaturated soils. These studies and other recent innovations are used as tools in the design of several geotechnical and geoenvironmental infrastructures which include pavements, foundations/ earthworks, retaining walls, waste containment facilities to list a few. The concepts of unsaturated soils are also being extensively used in societal relevant projects like agriculture, forestry, ecological practices, bioengineering, and reversing land degradation. This workshop on "Relevance of unsaturated soil mechanics in practice" presents a glimpse of implementing the mechanics of unsaturated soils concepts in various engineered projects. The key objective of this workshop is to provide the participants a platform to explore innovative solutions not only related to the civil structure but also the new realms of looming problems related to climate change, land degradation, arid land engineering, and food security.

Speakers From Academia					
	Osmotic effects on suction components and behaviour of compacted soils Dr. T. Thyagaraj, Professor, Indian Institute of Technology Madras		Bearing capacity of shallow foundations in unsaturated soils Dr. Sai K. Vanapalli, Professor, University of Ottawa, Canada		
	Collapse behaviour of unsaturated soils Dr. Sudhakar M Rao, Professor, Indian Institute of Science Bangalore	(6.31)	Addressing rainfall-induced landslides – Beyond the realm of classical soil mechanics Dr. T. Venkata Bharat, Professor, Indian Institute of Technology Guwahati		
	Constitutive modelling of unsaturated soils Dr. Jayantha Kodikara, Professor, Monash University, Australia		Root bio-hydro-mechanical reinforcement of unsaturated soils: experiments and modelling Dr. Anthony Leung, Associate Professor, HKUST, Hong Kong		
	Coupled thermo-hydro-mechanical behaviour of unsaturated soils Dr. Snehasis Tripathy, Professor, Cardiff University, U.K.		Prediction of heave for Chennai soil using the Soil-Water Characteristics Curve Dr. K. Premalatha, Professor, College of Engineering Guindy, Anna University		

Evaluation of alternative methods of calculating volume change in unsaturated soils Ms. Krystle Robson, GDS Instruments



Improving the outcomes of geomaterial field monitoring campaigns
Dr. Colin S. Campbell,
METER Group, Inc., USA

Members of Panel Discussion



Dr. S. Sreedeep Professor, IIT Guwahati



Dr. Munwar Basha Associate Professor, IIT Hyderabad



Dr. Rajesh Sathiyamoorthy Associate Professor, IIT Kanpur



Dr. Ramakrishna Bag Assistant Professor, IIT Patna



Dr. B. Janaki Ramaiah Assistant Professor, IIT Tirupati



Dr. Venkata Uday Kala Assistant Professor, IIT Mandi



Dr. Lalit Borana Assistant Professor, IIT Indore

<u>Registration:</u> No separate registration is required for participants enrolled for IGC 2021. For others, kindly register via <u>link https://forms.gle/QuLohgDSc1WKwHrW8</u>
Limited registration available based on a first come basis.

Organized by



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