### 7th INTERNATIONAL CONFERENCE ON

# **Environmental Geotechnology. Recycled Waste Materials** and Sustainable Engineering



October 22-25, 2026 **Department of Civil Engineering** Sardar Vallabhbhai National Institute of Technology, Surat, Guiarat, India



#### CONFERENCE CHAIRS

Krishna R. Reddy, Professor & Director, Sustainable Engineering Research Laboratory, Department of Civil, Materials and Environmental Engineering, University of Illinois Chicago, USA.

Arvind K. Agnihotri, Professor and Head, Department of Civil Engineering, NIT Jalandhar, India.

Chandresh H. Solanki, Professor, Department of Civil Engineering, Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat, India & Chairman-Indian Geotechnical Society, Surat Chapter.

#### **ORGANISING COMMITTEE**

Er. Sanjeev Agarwal, Grimtech Projects, India (Vice Chair)

Er. Nehal Desai, Secretary, IGS Surat Chapter (Organising Secretary)

Dr. Jitesh T. Chavda, SVNIT Surat, India (Organising Secretary)

Dr. Satyajit Patel, SVNIT Surat, India

Dr. Shruti J. Shukla, SVNIT Surat, India

Dr. Shailendra Kumar, SVNIT Surat, India

Dr. Jignesh B. Patel, SVNIT Surat, India

Er. Abhishek Agarwal, Grimtech Projects Surat, India

#### ADVISORY AND SCIENTIFIC COMMITTEE

Ahmed Benamar, University Le Hayre-Normandie, France Andrea Dominijanni, Politecnico di Torino, Italy

Arvin Farid, Boise State University, USA

Binh Thai Pham, University of Transport Technology, Vietnam

Claudio Cameselle, University of Vigo, Spain

Devendra N. Singh, IIT Bombay, India

Prabir Kolay, Southern Illinois University, USA

Eugeniusz Koda, Warsaw Univ. Life Sciences, Poland

Gali Madhavi Latha, IISc Bangalore, India

Hanumantha B. Rao, IIT Bhubaneswar, India

Iovan Papic, Uni, Ss Cyril and Methodius, Republic of Macedonia

Junboum Park, Seoul National University, South Korea

Marcos A. Montoro, Universidad Nacional de Córdoba, Argentina

Marina Pantazidou, National Technical University Athens, Greece

Suksun Horpibulsuk, Suranaree University of Technology, Thailand Susanga Costa, Deakin University, Geelong, Victoria, Australia

Susana Gouveia, University of Vigo, Spain

Yan-Jun Du. Southeast University, China

Yeliz Yukselen-Aksov, Dokuz Eylül University, Turkey

Anil Ioseph, President, Indian Geotechnical Society A.P. Singh, Honorary Secretary, Indian Geotechnical Society

Deepankar Choudhury, IIT Bombay Hitesh Desai, Surat

T. Thyagarai, IIT Madras

D. N. Arnepalli, IIT Madras N.K. Samadhiva, IIT Roorkee

V. A. Sawant. IIT Roorkee

Akanksha Tvagi, IIT Roorkee IT Shahu, IIT Delhi

Neelima Satvam, IIT Indore

Sanjay Kumar Shukla, ECU, Australia Anand Hulagabali, Geoquest India Ankit Garg, XITLU, China

Ianaki Ramaiah, IIT Tirupati Arif Ali Baig, NIT Warangal

Bappaditya Manna, IIT Delhi G R Dodagoudar, IIT Madras

Purnanand Savoikar, GEC Goa

Lini Dev. NIT Patna H. S. Chore. NIT Jalandhar

Sunita Kumari, NIT Patna

Ashish Juneja, IIT Bombay Nitin Joshi, MSU Baroda

Kannan Iver, IITRAM, India Anjan Patel, NIT Nagpur

Mousumi Mukheriee.IIT Mandi

Rajesh Sathyamoorthy, IIT Kanpur Dasaka Murty, IIT Bombay

Ruchi Shrivastava, PU

Senthil Kasilingam, NIT Jalandhar Kanish Kanoor, NIT Jalandhar

S. P. Jeyapriya, GCT, Coimbatore

Brajesh Dubey, IIT Kharagpur CNV Satyanarayana Reddy, AU Javamohan J., LBSITW

S. K. Prasad, VVCU, Mysuru

Laxmikant Yadu, NIT Raipur

Manish Dixit. MIT. Aurangabad Ramesh Kulkarni, Soiltech, Pune

Sanjay Verma, TIET, Jabalpur

Minimol Korulla, Maccaferri K. Muthukkumaran, NIT Trichy

V. B. Maji, IIT Madras Magdalena Vaverkova, WU. Poland **Iavkumar Shukla**, Geodynamics

Satvendra Mittal, Haridwar/Roorkee

Teias Thaker, PDEU

Divva P V, IIT Palakkad Riva Bhowmik, IIT Jammu

Ritesh Ingale, NIT Raipur Balbir Kumar Pandey, GGV

Partha N. Mishra, Australia P Hari Krishna, NIT Warangal

A. Murali Krishna, IIT Tirupati

G Rajesh Bande, IIT Dharwad

Munwar Basha, IIT Hyderabad

Lalit Borana. IIT Indore

Hasan Rangwala, NIRMA Uni. Uma Chaduvula, PDEU

R. Ayothiraman, IIT Tirupati S. P. Singh, NIT Rourkela

S. K. Das, IIT/ISM Dhanbad Rakesh Kumar, NIT Bhopal

M. Heeralal, NIT Warangal

Pradeep Kumar Dammala, IIT Jodhpur Chigurupati Sudha Rani, Tirupati Rupali Satavalekar, NIT Jalandhar

Sireesh S., IIT Hyderabad Babloo Chaudhary, NITK Surathkal

Sreevalsa Kolathayar, NITK Surathkal Kaushik Bandyopadhyay, IU, Kolkata

Guda Sridevi, CVRGU, Bhubaneshwar Rekha H. B., UVCE, Bangalore

H. N. Ramesh, The Oxford Col. of Engg. Kumar Venkatesh, MNNIT, Allahabad Aarti Bhargava, AIMIL Ltd., New Delhi Mahesh Endait, SU, Nashik Kiran Bhoot, JIET, Jodhpur

Abhishek Arya, JIET, Jodhpur

# **EGRWSE-2026**

7th INTERNATIONAL CONFERENCE ON

# **Environmental Geotechnology. Recycled Waste Materials** and Sustainable Engineering

October 22-25, 2026 **Department of Civil Engineering** Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat, India

Organized by



# **Department of Civil Engineering**

Sardar Vallabhbhai National Institute of Technology, Surat - 395007, Guiarat, India www.svnit.ac.in



**Indian Geotechnical Society**, **Surat Chapter** Surat, Gujarat, India



# **Department of Civil, Materials** and Environmental **Engineering**

University of Illinois Chicago Chicago-60607, Illinois, USA geotech.lab.uic.edu



# **Department of Civil Engineering**

National Institute of Technology Jalandhar - 144027, Punjab, India.

www.nitj.ac.in

## About SVNIT, Surat, India

The Sardar Vallabhbhai National Institute of Technology, Surat one of India's premier technical institutions, established in 1961. It holds the status of an Institute of National Importance and is renowned for its strong academic curriculum, research contributions, and industry collaborations. SVNIT offers undergraduate degree in 12 programmes, postgraduate degree in 21 programmes including 3 five-year integrated M.Sc. degree programs along with an MBA in Business Analytics, and doctoral (Ph.D.) programs in various engineering, science, and technology fields. The institute fosters innovation and technical excellence, making it a preferred choice for aspiring engineers and researchers.

# **About IGS Surat Chapter**

The IGS Surat chapter is one of the oldest chapters in India. The members are from engineering institutes and many professional organizations. The members of the chapters have organized and participated in several national and international events. The IGS Surat chapter has organized IGC 1982, 1991 and 2019 and several Workshops, Seminars, Training programmes and Webinars. Prof. Chandresh Solanki is the current Chairman, Er. Sanjeev Agarwal is the Vice-Chairman and Er. Nehal Desai the Secretary of the chapter.

# About University of Illinois Chicago, USA

University of Illinois Chicago (UIC), USA. Located in the heart of one of the world's great cities, UIC is a vital part of the educational, technological, and cultural fabric of the region. In particular, the Sustainable Engineering Research Laboratory (SERL) and the Geotechnical and Geoenvironmental Engineering Laboratory (GAGEL) at UIC are focused on addressing the emerging challenges in the development of sustainable and resilient civil infrastructure and safeguarding the earth and environment by integrating the knowledge from emerging areas of sustainability, resiliency, infrastructure, water, energy, and environment. The research at SERL and GAGEL has continually demonstrated a high level of technical excellence and quality through the development of innovative and practical solutions to the real-world problems.

# About NIT Jalandhar, Punjab, India

National Institute of Technology (NIT) Jalandhar was established in the year 1987 and attained the status of National Institute of Technology on October 17, 2002. As NIT, the Institute has a responsibility of providing high quality technical education in Engineering and Technology to produce competent technical manpower for the country. The Institute has signed Memorandum of Understanding (MoU) with many prestigious institutes such as Ecole Centrale de Lille, France, University of Johannesburg, South Africa, the University of Bolten, UK, and the University of South Alabama, USA, for the mutual academic exchange program and further strengthening of the academics and research.

#### About the Conference

Environmental Geotechnology, Recycled Waste Materials and Sustainable Engineering (EGRWSE) is an annual conference organized since 2018 at renowned research centres such as NIT at Jalandhar (India) in 2018 and 2023; UIC, Chicago, USA in 2019. Dokuz Evlul University. Turkey, in 2022: Warsaw University of Life Sciences, Poland, in 2024; University of Vigo. Spain, in 2025. These conferences were highly successful events covering cutting-edge research in environmental geotechnics, sustainable engineering, use of recycled materials in infrastructure, and presentation of modern technologies implemented for sustainable development in construction, renewable energy, and environmental engineering. All engineering fields should incorporate sustainability into their practice for an improved quality of life. The necessity for environment-friendly technologies in the future will require the expertise of engineers. Therefore, the UNESCO Engineering Initiative (UEI) is working with partners to develop engineering curricula that incorporate sustainability as an overarching theme, EGRWSE-2026 marks the 7th edition of this global conference which will refer to the current problems of civilization related to climate change and will focus on sustainable engineering, and implementing the Sustainable Development Goals. The conference will also discuss research on the use of recycled materials in construction following the demands of a circular economy.

# **Conference Themes**

- Solid Waste and Circular Economy
- Geoenvironmental Pollution Control
- Sustainable Geo-Infrastructure
- Geotechnics for Renewable Energy
- Environmental Geotechnics for Climate Change
- Sustainable and Resilient Practices
- Biotechnologies/Nature-Based Solutions
- Advances in Geotechnical and Geoenvironmental Testing and Monitoring
- Geosynthetics for Sustainability
- Sustainable Ground Improvement Techniques
- Education/Teaching

# **Call for Abstracts**

Academicians, researchers and practicing professionals are invited to submit abstracts on the conference themes.

Abstract submission:

https://meteor.springer.com/EGRWSE2026

**Abstract Submission Process:** 

https://egrwse2026.com/abstract-submit

Upon the acceptance of abstracts, the authors should submit full papers, which will be peer reviewed and selected papers, after Springer's quality check, shall be published by Springer as a book volume.

Important Deadlines (Tentative Dates)				
Abstract Submission	1st October, 2025			
Decision on Abstract by	15 <sup>th</sup> October, 2025			
Full Paper Submission	31st December, 2025			
Decision on Full Paper	15 <sup>th</sup> March, 2026			
Submission of Camera Ready	30 <sup>th</sup> April, 2026			
Paper				
Early Bird Registration	31st May, 2026			
Regular Registration	30th July, 2026			

**Registration Fee** 

Registration	Indian		Foreign	
	Delegates	Students	Delegates	Students
Early Bird	₹9,500	₹5,500	\$200	\$150
Regular	₹11,000	₹6.500	\$250	\$200
Spouse	₹6,000		\$15	50

Note: An additional fee of INR 1500 (for Indian delegates) / USD 25 (for foreign delegates) is applicable for the technical visit to the Statue of Unity, Ekta Nagar, Gujarat. For further details, please visit the official website.

# Accommodation

A list of nearby hotels in the city will be communicated on the conference website. Please note that the accommodation is not included in the conference fee and the delegates are responsible for their own accommodation.

Conference and Exhibition Venue (23<sup>rd</sup> and 24<sup>th</sup> October, 2026)

AVADH UTOPIA CLUB, SURAT, GUJARAT



#### **Additional Information**

For information updates see: <a href="www.egrwse2026.com">www.egrwse2026.com</a>
For general enquiries: <a href="mailto:contact@egrwse2026.com">contact@egrwse2026.com</a>

# Places to Visit Near Surat (Distance from SVNIT, Surat)

- 1. Akshardham Mandir, Surat, Gujarat 12 km
- 2. Statue of Unity, Ekta Nagar, Gujarat 158 km
- 3. Surat Fort, Surat, Gujarat 5.5 km
- 4. Sarthana Nature Park, Surat, Gujarat 16.5 km
- 5. Suvali Beach, Surat, Gujarat 21 km
- 6. Tithal Beach, Valsad, Gujarat 101 km
- 7. National Salt Satyagraha Memorial, & Dandi Beach Navsari. Guiarat – 58.2 km
- 3. Akshardham Temple, Gandhinagar, Gujarat 301 km
- 9. Daman (Union Territory of India) 130km

# Sponsorship and Exhibition Opportunities

Sponsorship Details

Category	Sponsorship Fee	Sponsorship Benefits
Title  GRIMTECH  WOW IT VIRGOL 27	₹ 5,00,000	5 conference delegates, 15 minutes corporate presentation, Logo on all conference banners, Key Position on the homepage of conference website, 2 brochures in conference kit, Full page A4 Size (portrait) ad inside conference souvenir.
Diamond	₹ 3,00,000	3 conference delegates, 10 minutes corporate presentation, Logo on all conference banners, Position on conference website, 2 brochures in conference kit, Full page A4 Size (portrait) ad inside conference souvenir.
Gold	₹ 2,00,000	2 conference delegates, 5 minutes corporate presentation, Logo on all conference banners, Position on conference website, 2 brochures in conference kit, Full page A4 Size (portrait) ad inside conference souvenir.
Silver	₹ 1,00,000	1 conference delegate, Logo on all conference banners, Position on conference website, 1 brochure in conference kit, Half page A5 Size (landscape) ad in souvenir.
Supporter	₹ 50,000	1 conference delegate, 1 brochure in Conference Kit, Listing in conference souvenir.
Conference Kit Sponsor (1 Slot)	₹ 4,00,000	4 conference delegates, Logo on conference bag along with EGRWSE logo, Logo on all conference official banners, 2 brochures in conference kit, Full Page A4 Size (portrait) ad in conference souvenir.
Banquet Dinner Sponsor (2 Slots)	₹ 3,50,000	4 conference delegates, Address by the sponsor during dinner (5 min), Logo on all conference official banners, 2 brochures in conference kit, Full Page A4 Size (portrait) ad in conference souvenir.
Cultural Program Sponsor (1 Slot)	₹ 2,50,000	3 conference delegates, Address by the sponsor during cultural program (5 min), Logo on all conference official banners, 2 brochures in conference kit, Full page A4 Size (portrait) Ad in Conference Souvenir, 1 banner with company logo during cultural program.
Photo Booth Sponsor (1 Slot)	₹ 1,50,000	2 conference delegates, Logo display in photo booth, 1 brochure in conference kit, Logo on all conference official banners, Half page A5 Size (landscape) ad in souvenir.
Registration Booth Sponsor (1 Slot)	₹ 1,25,000	1 conference delegate, Logo on all conference official banners, Logo display in registration booth, 1 brochure in conference kit, Half page A5 Size (landscape) ad in souvenir.

#### **Exhibition Details**

Category	Size	Exhibitor Fee	Exhibitor Benefits
Small Stall	2m×2m	₹ 75,000	Includes 2 Delegate registrations
Large Stall	3m×2m	₹ 1,10,000	Half page (landscape) advertisement in e-souvenir**
			and one printed brochure insert* in conference kit.
			One Table, two chairs, spotlights, and 6 amps power
			socket are provided in the booth.

<sup>\*</sup>Printed brochure to be supplied by the Exhibitor before October 5, 2026.

# The account details for payment are available on the website:

www.egrwse2026.com

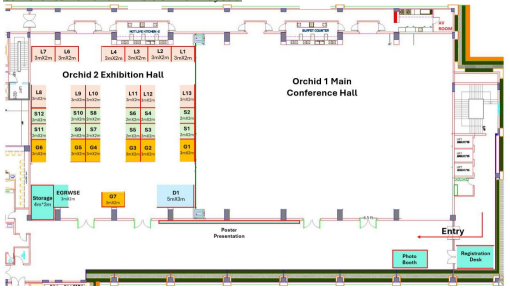
# Major Conference & Exhibition You Can't Miss!

EGRWSE-2026 will be a landmark event bringing together professionals and experts from across the globe in geoenvironmental, geotechnical, environmental, civil, infrastructure, and sustainable engineering fields. The conference will showcase cutting-edge research, and innovative practices driving progress toward sustainable development.

A highlight of the event will be the Mega Exhibition, where leading exhibitors will showcase the latest geotechnical equipment, geosynthetics, sustainable construction materials, geoenvironmental solutions, and a wide range of allied products and services. This is your chance to explore new technologies and materials, and connect directly with industry leaders and innovators.

Whether you are looking to stay ahead in your profession, network with global experts, or gain professional insights into the future of sustainable engineering, EGRWSE-2026 is the place to be! Don't miss the opportunity to attend EGRWSE-2026, which provides a platform to exchange knowledge, build professional networks, and explore developments shaping the future of engineering.

**Conference Hall and Exhibition Hall Layout:** 



<sup>\*\*</sup>High quality advertisement material (A5 size landscape) shall be made available to EGRWSE 2026 at <a href="mailto:contact@egrwse2026.com">contact@egrwse2026.com</a> before September 25th, 2026.