

9th International Conference on Sustainable Materials & Practices for Advancements in Civil Engineering (SMPACE-2025)

 August 13 & 14, 2025



About Conference

The conference theme, "Sustainable Materials and Practices for Advancements in Civil Engineering" (SMPACE – 2025), highlights the critical need for innovation and environmental responsibility in infrastructure development. This theme focuses on integrating eco-friendly materials and sustainable methods to drive progress in civil engineering. Scholars, engineers, and policy makers will gather to discuss cutting-edge advancements that promote resilience, efficiency, and durability in construction practices. Key topics include the use of recycled materials, energy-efficient designs, and innovative technologies to reduce the environmental impact of infrastructure.

The conference emphasizes interdisciplinary collaboration, fostering the exchange of ideas and strategies for sustainable solutions. Participants will explore ways to balance human development with ecological preservation, ensuring the longevity and functionality of structures. Presentations and discussions will delve into green construction practices, renewable materials, and advanced engineering techniques to create a positive impact on the environment.

SMPACE – 2025 aims to inspire the adoption of sustainable approaches in civil engineering, contributing to a greener and more resilient built environment. The event offers a platform for sharing research, developing best practices, and building connections that will shape the future of eco-conscious infrastructure. We hope all attendees find the conference both enriching and memorable, as they work together towards a sustainable future.

Who can Participate

Academicians, Research scholars and Postgraduate students from various universities and institutions, working professionals from industry and R&D organizations across the country are invited to participate and submit the articles.



Chief Patron

Dr. P. Shyama Raju

Chancellor, REVA University

Dr. Umesh S. Raju

Pro Chancellor, REVA University

Patrons

Dr. Sanjay R. Chitnis

Vice Chancellor, REVA University

Dr. R. W. Alexander Jesudasan

Rector, REVA University

General Chair

Dr. Rajashekhar C. Biradar

Pro Vice Chancellor, REVA University

Dr. K. S. Narayanaswamy

Registrar, REVA University

Co- General Chair

Dr. Raghu C. N.

Dean, Engineering & Technology, REVA University

Dr. Diwakar B. P.

Dean, Research and Innovation, REVA University

Chairman-SMPACE-2025

Dr. Bhavana B.

Associate Professor & Director, REVA University

Guest of Honour

Prof. K. S. Nanjunda Rao

Chief Research Scientist

Department of Civil Engineering, Indian Institute of Science, Bangalore

Conveners

Dr. Avinash HT

Assistant Professor, School of Civil Engineering,
REVA University, India

Co-convenor

Dr. Yeddula Bharath Simha Reddy

Assistant Professor, School of Civil Engineering,
REVA University, India

International and National Advisory Board

- Dr. Shamsher Bahadur Singh, Professor of Civil Engineering Department, BITS, Pilani, India.
- Dr. Ramachandra .V, Principal Advisor, UltraTech (India), Professor and Director - RASTA (Center for Road Technology)
- Dr. V. Srinivas, Principal Scientist, CSIR, Chennai, India.
- Dr. Krishna R. Reddy, Professor, University of Illinois, Chicago, USA
- Er. Praveen Kumar M. C, Chief Executive Samanvaya Infra Engineering Services, Bengaluru.
- Er. Girish H. R, CEO and MD, Girish Ventures, Bengaluru
- Dr. Reshma Devi T V, Associate Professor, BMSCE College of Bengaluru

Internal Advisory Committee

- Dr. Sunil Kumar Tengli, Professor, School of Civil Engineering, REVA University, India
- Dr. M. A. Nagesh, Professor, School of Civil Engineering, REVA University, India.
- Dr. Sumant Kulkarni, Professor, School of Civil Engineering, REVA University, India

Organising Committee

- Mr. Prashanth N, SOCE, REVA University, India
- Mr. Amaranatha G. A, SOCE, REVA University, India
- Mrs. Minakshi Mishra, SOCE, REVA University, India

Publicity Committee

- Dr. S. Srikanth Reddy, SOCE, REVA University, India
- Dr. Kannam Praveen, SOCE, REVA University, India
- Dr. Sanjay Raj A, SOCE, REVA University, India

Technical Committee

- Dr. Avinash H. T, SOCE, REVA University, India
- Dr. Sanjay Raj A. SOCE, REVA University, India
- Dr. Sumant Kulkarni, SOCE, REVA University, India
- Dr. Kanimozhee, SOCE, REVA University, India
- Mrs. Pavithra M. P SOCE, REVA University, India

Website & Branding Committee

- Mr. Jayachandra, SOCE, REVA University, India
- Mr. Harish Sagar, SOCE, REVA University, India

Hospitality Committee

- Dr. Kannam Praveen, SOCE, REVA University, India
- Mr. Amaranatha G. A, SOCE, REVA University, India
- Dr. Pradeep Kumar B. K, SOCE, REVA University, India
- Dr. Ajaybhaskar Reddy, SOCE, REVA University, India
- Mr. Nanjunda K. N, SOCE, REVA University, India

Transportation & Accommodation Committee

- Mr. Amaranatha G. A, SOCE, REVA University, India
- Mr. Madhu K. A. SOCE, REVA University, India
- Mr. Venkatesh Wadki, SOCE, REVA University, India
- Mr. Karthik Kumar, SOCE, REVA University, India
- Mr. Harish Sagar. SOCE, REVA University, India

Registration Committee

- Mrs. Minakshi Mishra, SOCE, REVA University, India
- Mrs. Pushpa Lumina, SOCE, REVA University, India
- Mrs. Preethi, SOCE, REVA University, India
- Ms. Lovely Sabat, SOCE, REVA University, India
- Mr. Sreenatha, SOCE, REVA University, India
- Mr. Srinidhi S. U, SOCE, REVA University, India

Report and Documentation committee

- Dr. Bharath Simha Reddy, SOCE, REVA University, India
- Dr. Mehar Babu Ravula, SOCE, REVA University, India
- Dr. Vigneswaran, SOCE, REVA University, India
- Ms. Bhanu Suresh, SOCE, REVA University, India

Finance and Account Committee

- Mr. Prashanth N, SOCE, REVA University, India
- Mr. Rakesh H, SOCE, REVA University, India

Call for Papers

The conference will feature plenary lectures followed by parallel sessions. Eminent personalities of repute will deliver the plenary lectures to introduce the conference theme. The event will provide a platform for students, researchers, young aspiring engineers, and academicians to present their research findings in their respective domains and share ideas. Only selected papers will be published in Scopus-indexed conference proceedings, subject to review by publishers and applicable publication charges.

Important Dates

Last date for submission of abstract April 11, 2025

Last date for acceptance of abstract May 05, 2025

Last date for submission of full-length paper June 05, 2025

Last date for acceptance of full-length paper July 05, 2025

Last date of registration July 20, 2025

REGISTRATION FORM Sustainable Materials and Practices for Advancements in Civil Engineering (SMPACE – 2025)

Name :

Paper ID:

Designation :

.....

Department :

Name to be printed on certificate:
.....
.....

Institution :

.....
.....

Address :

Transaction Reference :

Mobile :

Signature of participant :

Email id :

Date:

Submission Mail:

smpace2025@reva.edu.in

Registration Link:

<https://forms.gle/RJRDHqqyN3r4Xceb8>

Registration Fee Details:

For students & PhD Scholars: INR 1500/- (USD 18\$)

For Academicians: INR 2000/- (USD 23\$)

For Industrialist: INR 2500/- (USD 29\$)



Payment QR Code

About REVA University

REVA University is a State Private University established in Karnataka State under the Government of Karnataka Act No. 13 in the year 2012 in Bengaluru, the IT capital of India. REVA University, recognised by the University Grants Commission (UGC) and approved by the All India Council for Technical Education (AICTE), has an A+ grade from NAAC.

REVA University prides itself in contributing to every student's holistic development. The University currently offers 38 full-time undergraduate programmes, 31 full-time postgraduate programmes, 20 PhD programmes, and certification and diploma programmes. The University offers programmes in Engineering, Architecture, Science and Technology, Commerce, Management Studies, Law, Arts & Humanities, and Performing Arts. Courses are offered in Certificate/Diploma and Post Graduate Diploma too. REVA University facilitates research leading to a Doctoral Degree in all disciplines. The programmes offered by REVA University are well-planned and designed based on methodical analysis and research with emphasis on knowledge assimilation, practical applications, hands-on training, global and industrial relevance, and their social significance.

Teachers and instructors with illustrious academic experience are the architects of the meticulously designed curriculum and program modules offered at REVA University. They come with industrial exposure and experience that often translates through their teaching, thus bridging the gap between the industry and academia.

About The School of Civil Engineering

The School of Civil Engineering is led by a highly experienced professor and is supported by well qualified faculty members. The school has state-of-the-art classrooms and well-equipped laboratories. It offers B.Tech in Civil Engineering and M.Tech programs in Computer Aided Structural Engineering, Transportation Engineering & Management and Construction Technology & Management. The school also has research program leading to doctoral degree. The curriculum of both graduate and postgraduate degree programs has been designed to bridge the gap between industry – academia and hence they are industry application oriented. Civil Engineering teaching was limited to planning, analysis, design and execution of different types of infrastructure like buildings, roads, bridges, dams and power plants. However, due to increase of technological sophistication and demand for higher living standards, geared up by economic growth and concerns about environmental impact have changed the scope of Civil Engineering. The REVA University offers Civil Engineering Programme to produce quality engineers who are effective and efficient in problem solving and providing economical and sustainable infrastructural solutions.

Research Areas

Materials, Structures and Construction

- Advances in Science and Technology of Cement, Admixtures and Concrete.
- Concrete with Recycled Materials.
- Sustainability of Concrete and Durability of Concrete.
- Structural Health Monitoring.

Geotechnical, Geosynthetic and Geotextile Applications

- Soil Stabilization Material and Methods.
- Reinforced Earth Structures and Materials.
- Ground Investigation and Ground Risk Management.
- Ground Improvement Techniques.

Water Resources and Environmental Pollution

- Water Resources Planning and Management.
- Ground Water Modeling & Recharge.
- Water and Wastewater Treatment.
- Municipal Solid Waste Characterization and Management.

Transportation, Surveying, and Construction Management

- Material Characterization.
- Pavement Materials Evaluation.
- Application of Remote Sensing and GIS.
- Time and Cost Optimization in Project Management.
- Multidisciplinary Perspectives in Sustainable Infrastructure

For any queries please contact

Conference Mail ID:

smpace2025@reva.edu.in

Dr. Avinash HT

REVA University, India

Email ID: avinash.htalkeri@reva.edu.in

Mobile: +91- 9481643343

Dr. Yeddula Bharath Simha Reddy

REVA University, India

Email ID: ybharathsimha.reddy@reva.edu.in

Mobile: +91- 7358323606



REVA UNIVERSITY

Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064
Karnataka, India.

Ph: +91- 90211 90211, +91 80 4696 6966
E-mail: admissions@reva.edu.in

www.reva.edu.in

Follow us on



/revauniversity_official



/REVAUniversity



/revauniversity_official



@revauniversity_official



/REVA University



reva.edu.in



+91 90211 90211