











Center for Smart Infrastructure

### **About the University**

Centurion University of Technology and Management (CUTM) is a private university located in Odisha, India. It was established in 2005 and has since become a prominent institution in the region, offering a range of undergraduate, postgraduate, and doctoral programs in fields like engineering, management, and humanities. Centurion University is known for its focus on skill-based education, industry partnerships, and community engagement. It has received recognition and accolades from various organizations and ranking agencies.

### **About the Department**

The university teaches smart Civil Engineering practices, and it has completely revised its content by making 3D modelling with CAD tools, Rivet, and other software. Well-versed in the latest Survey Tools and Equipment like Total Station, DGPS and GPR, students learn satellite and aerial based surveying that includes LiDAR survey as well as satellite image processing. The construction management includes project management, and it is aligned with NSQF Level-6 curriculum for the profession. Students get to design and plan construction projects, and they are familiarised with Smart City Planning, BIM modelling up to LoD 5. They also learn solid and sewage treatment as part of environmental engineering, and modern facade making using CATIA Generative Design app of Dassault Systems.

### **About the Conference**

The International Conference on Recent Innovations in Sustainable and Digital Construction brings together researchers, engineers, and industry experts to discuss the latest trends in sustainable and smart construction. It focuses on integrating green technologies, digital tools like BIM, AI, and IoT, and innovative materials to achieve eco-friendly, efficient, and resilient infrastructure. The conference promotes knowledge sharing and collaboration to drive the future of sustainable and digital construction practices worldwide.

### Conference Vision

❖ To be a premier global platform that fosters innovation, collaboration, and knowledge exchange in sustainable and digital construction, driving the transformation of Civil Engineering towards a smarter, greener, and more resilient future.

### Conference Mission

- To integrate sustainability, digital technologies, and intelligent systems across all disciplines of Civil Engineering.
- To promote research, innovation, and industrial partnerships that advance the built environment through responsible and data-driven construction practices.
- ❖ To empower researchers, practitioners, and students with emerging knowledge in AIML, BIM, IoT, and green engineering for addressing present and future infrastructure challenges.

# **Important Dates**

Events	Dates	
Abstract Submission	28th February 2026	
Early Bird Registration	1st Mar 26 – 31st Mar 26	
Full Paper Submission	<mark>28th Mar 26 - 15th Jun 26</mark>	
RISDC 2026	29th Sept 26 – 1st Oct 26	



## **Organising Committee**

#### **Chief Patron**

Prof. Mukti Kanta Mishra, President, CUTM

#### **Patrons**

Prof. D. N. Rao, Vice-President, CUTM

Prof. Supriya Pattanayak, Vice-chancellor, CUTM

Prof. Anita Patra, Registrar, CUTM

#### **Chair Person**

Prof. Sujata Chakravarty, Dean SoET (BBSR)

#### **Coordination Chairman**

Prof. Umesh Chandra Sahoo (IIT Bhubaneswar)

#### **Technical Committee Chairman**

Prof. Bibhuti Bhusan Das (NIT Suratkal)

#### Convener

Dr. Jyoti Prakash Giri, HoD (Associate Professor)

#### Co-Conveners

Dr. Deepak Kumar Sahu, Assistant Professor

ઇ

Dr. Dattatreya Tripathy, Assistant Professor

## **Experience the Culture and Heritage**



#### Contact Us

+91 9778061076

jyotiprakash.giri@cutm.ac.in www.reallygreatsite.com

Centurion University of Technology and Management,

Bhubaneswar, Odisha, India

### **Academic Partners**











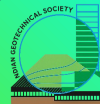
# **Industry Partners**



# **Publication Partners**







## Registration fees

Nationality	Category	Fees	
Nationanty	Category		Regular
Indian	Academician/Researcher/ IndustryPractitioner*	Rs. 6000	Rs. 6500
Indian	Research Scholar*	Rs. 4500	Rs. 5000
Indian	Students (Under-Graduate& Post-Graduate)**	Rs. 3500	Rs. 4000
Foreign	Academician/ Researcher/ Industry Practitioner*	USD 200	USD 250
Foreign	Research Scholar & Students*	USD 100	USD 150

#An author is allowed to submit maximum 2 (TWO) papers per registration.
Registration is mandatory to receive the Conference Certificate.

## Core Themes & Domains

- Sustainable Materials & Green Construction
- Digital Construction & Automation
- AIML & Data Analytics in Civil Engineering
- Structural Resilience & Smart Infrastructure
- Smart Transportation & Mobility Systems
- Water, Environment & Climate Resilience
- Surveying, Geomatics & Remote Sensing.







<sup>\*</sup>Fee includes: Tea (5), Lunch (3), Conference Banquet (1), Conference Kit (1)

<sup>\*\*</sup>Fee includes: Tea (4), Breakfast (2), Lunch (2), Dinner (1), Conference Kit (1)