

**4th International Conference on Sustainable Built Environment- Towards a Resilient Future (ICSBE 2026)**

**SDG: Design of Product/ Systems Competition**

**Systems and Product Design: Blueprints for a Resilient Built Environment**

Innovate.  
Design.  
Inspire.



**Important Date:**

Launch of Competition: 15th February 2026

Submission Deadline: 10th March 2026

Date of conference: 12th and 13th March 2026

## **About the Conference**

The 4th International Conference on Sustainable Built Environment- Towards Resilient Future (ICSBE 2026) aims to advance global dialogue and collaboration on building resilient, sustainable, and future-ready built environments. As climate risks, rapid urbanisation, and technological disruptions redefine development priorities, this conference will bring together leading experts from management, economics, engineering, architecture, urban planning, public policy, environmental sciences, and technology to build a shared vision for a resilient future.

ICSBE 2026 will serve as a multidisciplinary platform supporting national and international collaboration among academia, policymakers, industry leaders, professional bodies, and civil society organisations. The conference focuses on creating adaptive, climate-resilient, socially inclusive, and environmentally conscious built environments that can withstand emerging risks and ensure long-term well-being.

Aligned with the United Nations Sustainable Development Goals (SDGs) and India's Net-Zero 2070 commitment, the conference will highlight pathways that strengthen resilience to climate change, enhance urban and rural infrastructure, and promote sustainable lifestyles. It will also emphasise the transformative role of policy, innovation, and community-driven approaches in shaping resilient cities and communities.

Beyond keynote sessions and panel discussions, ICSBE 2026 will host student competitions on resilient design concepts, sustainable systems, visual communication, and product innovation. Awards for the best papers in each technical track will promote high-quality academic contributions and inspire creative problem-solving for real-world resilience challenges.

### **About the Competition:**

Participants are invited to create a product or system design that effectively communicates a resilient and sustainability concept aligned with one or more sub-themes of the conference. The product or service should educate the audience on topics like green buildings, climate resilience, circular economy, or social sustainability, with a focus on visual clarity and content relevance.

### **Sub-Themes:**

- Property Development, Facility Management & Net-Zero Buildings
- Circular Economy and Waste Management
- Resilient & Adaptable Cities: Inclusive Urban Planning
- Construction Technologies & Project Management
- Policies, Governance & Investments for Sustainable Development
- Digital Transformation in the Built Environment

**Eligibility:** Higher Education Institution/ Professionals/ Practitioners

**Participation Format:**

- Individual or team (up to 3 members).
- Interdisciplinary groups encouraged.

**Submission Guidelines/ Requirements:**

- Supporting Images: Maximum of 2 images per submission.
- Dimensions: 3600x3600 pixels or 1800x1800 pixels (JPEG format).
- Documentation: A detailed explanation (at maximum of 30 A4 pages in PDF or PowerPoint format).
- Highlight how your product and service is sustainable compared to traditional alternatives.
- Include high-resolution images of the product in use (for architecture, renderings showing different angles).
- Ensure the content is clear, well-organized, and adheres to the format guidelines.
- Optional Video: Up to 10 MB in AVI format. (Suggested content: A 3D rotation view, conceptual video, or short feature showcasing the design’s ease of use and universal design principles.)

**Awarding Criteria**

- **Degree of Sustainability:** How well does the design or poster promote sustainable practices? This includes reducing waste, enhancing resource efficiency, and benefiting the environment.
- **Innovation and Creativity:** How innovative is the entry? Does it offer a novel approach to solving sustainability challenges?
- **Impact Potential:** How significant is the potential impact of the design or poster? Does it address a major sustainability challenge with a scalable solution?
- **Presentation Quality:** How well is the idea presented, whether through design documentation or poster visuals? Is the information clear, concise, and engaging?
- **Theme Alignment:** How closely does the entry align with the conference sub-themes and the broader goals of sustainable development?

**Awards:**

Category	First Prize	Second Prize	Third Prize
Higher Education Institution/ Professionals/ Practitioners	₹30,000	₹20,000	₹10,000

The best product and system designs will be showcased across various platforms. Winners will receive prizes and certificates, while all participants will be awarded a participation certificate.

## **Intellectual Property and Usage Rights**

- **Original Work Only:** All submitted designs must be original and not previously published or commercially used. It should be the responsibility of the participants to submit plagiarism free work.
- By participating, the entrants grant the organizers the right to use the designs for promotional purposes. Proper credit will be given wherever applicable.

## **Key Dates:**

- **Conference Opens:** 15-02-2026
- **Submission Deadline:** 10-03-2026
- **Presentation (Only of the Winners work):** During the Conference 12<sup>th</sup> and 13<sup>th</sup> of March 2026.

## **Contact Information:**

Email ID: [icsbe26@ricssbe.edu.in](mailto:icsbe26@ricssbe.edu.in)

Link to the Submission:

<https://docs.google.com/forms/d/e/1FAIpQLSfIVpkWrgGLnbMgeNoSjNBUFPm6SFTLdI7GsrBZuzJJXnC8A/viewform>