



School of Planning and Architecture, New Delhi

ICNZCBE 2026
International Conference on
Net Zero Carbon Built Environment



Call For Papers

International Conference on Net Zero Carbon Built Environment

DATES:
**25, 26 & 27
November, 2026**

VENUE:
**India Habitat
Centre,**
Lodhi Road
New Delhi 110003,
India

About the Conference

International Conference on Net Zero Carbon Built Environment (NZCBE 2026) brings together experts from academia, industry, and policy to advance decarbonisation in the built environment, with a focus on India. It will cover key topics such as carbon auditing, lifecycle assessment, AI and digital technologies, and ESG frameworks. The conference aims to identify practical pathways for reducing carbon across design, construction, and operations, while strengthening collaboration between research, policy, and industry for a sustainable future.

Over three days, the conference will feature:

- Keynote lectures by international experts
- Technical paper presentations on multiple thematic tracks
- Panel discussions addressing policy, industry challenges, and future directions
- Parallel technical sessions enabling interdisciplinary dialogue
- Networking opportunities for academia, industry, and government stakeholders

Submission Guidelines

ICNZCBE 2026 invites submissions from academicians, researchers, and industry professionals in the form of research papers, literature reviews, case studies, conceptual papers, or working projects aligned with the conference themes. Detailed submission format and templates are available on the conference [website: nzcbe2026.spa.ac.in](http://nzcbe2026.spa.ac.in) or email: nzcbe2026@spa.ac.in

Themes

Conference Theme & Special Focus

- Green Buildings & Sustainable Design
- Marine Ecosystem & Built Environment
- Sustainable Materials & Construction Practices
- Digital Technologies & Smart Built Environment
- Energy Systems & Climate-Resilient Infrastructure
- Performance Assessment, Benchmarking & Energy Retrofitting of Existing Buildings
- Mission Life & Built Environment
- Integrating of AI & Digital Twins in Built Environment
- Application of AI & ML Tools for Real Time Air Quality Monitoring in Built Environment
- Circular Economy, C&D Waste, Plastic Waste, e-Waste Management
- Long Term Low Emission Development Strategies (LT-LEDS) & Built Environment
- Pancharmit, Carbon Reduction & Net-Zero Strategies

Selected papers will be published in SCOPUS-indexed series in partnership with the publishing group

Important Dates

- **30th June 2026**
Last date for abstract submission
- **31st July 2026**
Decision on acceptance/
Rejection of abstracts
- **15th August 2026**
Registration begins
- **15th October 2026**
Submission of Camera-Ready
Extended abstracts
- **31st October 2026**
Registration closes
- **25th - 26th November 2026**
Conference Dates
- **27th November 2026**
Workshop/Field
visit

Registration Fees

- **Corporate/Industry Professionals:** **Rs. 10,000**
- **Academicians/Research Scholars/Students:** **Rs. 5,000**
- **International Participants:** **\$ 150**
- **International Research Scholars/Students:** **\$ 100**

The registration fee encompasses all conference materials, and full catering services—including lunch, morning and afternoon tea—across the two day event, and gala dinner on second day. The third day is reserved for the workshop/field visit.

Please note that accommodation is not included in the registration package. Participants are responsible for securing their own accommodation

Organised by:



योजना तथा वास्तुकला विद्यालय, नई दिल्ली
School of Planning and Architecture New Delhi

Department:



Department of
Building Engineering and Management

Supporting Partner:



National Buildings
Construction Corporation Limited

Knowledge Partner:



Indian Institute
of Technology Goa

For more information, visit our conference website: nzcbe2026.spa.ac.in or email: nzcbe2026@spa.ac.in