



CALL FOR PAPERS

Scope

The University School of Architecture and Planning, proposes to host a 2-day international conference on March 4-5, 2025 in blended mode at Guru Gobind Singh Indraprastha University, East Delhi Campus. As we move towards meeting global sustainable development goals, this event aims to bring together academia and industry to deliberate on appropriate building materials for architectural development. It will provide a platform for professionals, faculty, and students to discuss emergent materials, technologies, and innovations. Key themes for exploration include healthy and smart cities, environment conscious infrastructure, carbon neutral urban forms, design for disassembly structures, adaptive reuse buildings, energy efficient envelopes, dynamic building skins, low embodied energy materials.

Submission

Authors are invited to submit abstracts of about 500 words for original and as yet unpublished research work. Selected authors will be invited to submit full papers type written in English that are not more than 5000 words (single column, including figures, tables and references). Selected papers from these will be called for presentation.

The conference papers will also be submitted for peer review and selection for publication in a conference book publication with an ISBN number. Further selected papers will be published in a reputed journal with ISSN number.

Sustainable Architecture & the Circular Economy

SA:CE

4th & 5th March 2025

THEMES

• Policy and Perspectives

- A. Sustainable Materials in Healthy & Smart Cities
- B. Sustainable Materials & Green Infrastructure
 - *Transportation infrastructure, Integrated water and waste systems, Electrification systems, Large span structures, Urban spaces and landscape, Healthcare buildings etc.*

• Innovation and Applications

- C. Alternative Materials for Architectural Structures and Building Environments.
- D. Alternative Materials for High-Performance Facades and Renewable Energy Systems
 - *Railway stations, Airports, Metro stations, Commercial and public buildings, Housing, Building automation, Curtain walls, Building cladding, Renewable energy systems, Interiors etc.*

Abstract Submission Deadline:
4th January 2025

Full Paper Submission Deadline:
26th January 2025

Submission link :



Registration QR Code