

BNCA Research Hub presents

# NATIONAL CONFERENCE ON BUILT ENVIRONMENT & BEYOND 3.0: CHALLENGES & OPPORTUNITIES

## CALL FOR ABSTRACTS

FRI, 28 FEB - SAT, 1 MAR 2025  
(HYBRID MODE)

### ABOUT THE CONFERENCE

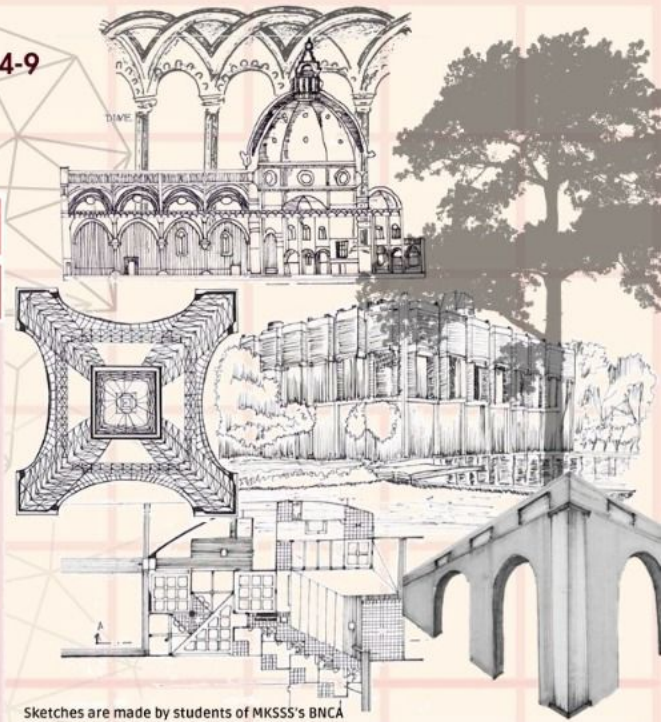
The built environment plays a pivotal role in shaping our societies. It includes the physical spaces where we live, work, and play, that significantly influence our quality of life, economic growth, and environmental sustainability. The unprecedented challenges facing the built environment today - rapid urbanization, climate change, resource scarcity, and technological disruption - demand state-of-the-art solutions and transformative thinking. The challenges that a city faces with the rising rate of expansion is to meet with demanding sustainable infrastructure to tolerate growth with minimum environmental damage with need of resilient designs that can resist extreme climate conditions. Nevertheless, there are widespread opportunities like technological advancements in AI, Parametricism that revolutionize approach of design, construct and manage built environments to create smarter, sustainable, inclusive user-centric spaces.

This conference, 3rd in the series, aims at contemplating the quality of built environments reflected through theory, practice and pedagogy. It establishes a growing need for interdisciplinary fields to collaborate with architecture to address current challenges of built environment at hand. The conference invites research papers from research scholars, academicians, professionals and students to address the complex issues of built environment.

### HIGHLIGHTS

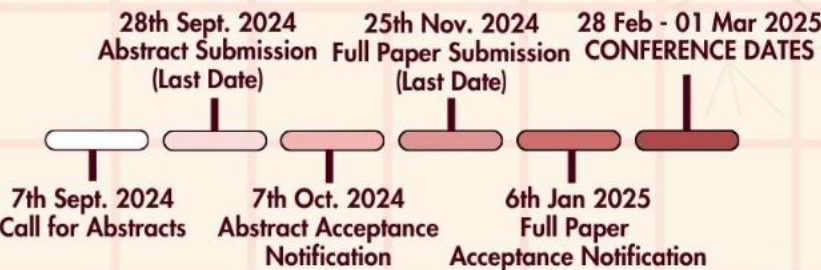
- Papers will be published in an ISBN Publication 978-81-955887-4-9
- Awards for Best Paper in Every Category
- Selective papers will be published in renowned referred journal
- Certificate of Participation will be awarded

Subject Domains	Track 1 Theory	Track 2 Practice	Track 3 Pedagogy
Environment & Landscape	<b>Abstract Submission Guidelines</b> <ul style="list-style-type: none"> <li>• An abstract (250 words or less), keywords (3-6), and research highlights are required.</li> <li>• Word Limit range for full article including manuscript text and references is 2500-3000</li> </ul> NOTE: Due to the multi-disciplinary nature of domains identified, it is likely that some of the sub-themes find a place in other tracks too. Authors are advised to choose all possible tracks relevant to their subject.		
Urbanism, Planning & Management			
Technology & Innovation			
Culture & Heritage			
Education, Ethics & Research			
Regenerative Design & AI			
Allied Fields			



Sketches are made by students of MKSS's BNCA

### IMPORTANT DATES



### REGISTER ON <https://shorturl.at/bIHjp>

Registration Fees	Offline Mode	Online Mode
Professionals/Academicians	₹ 2000	₹ 1500
Student	₹ 1000	₹ 750
Attendee	₹ 750	₹ 500

**Convener**  
Dr. Vaishali Latkar  
Professor

**Co-Convener**  
Dr. Meera Shirolkar  
Professor

**Coordinator**  
Prof. Nishigandha S.  
Asstt. Professor  
+91-9112355287

### Supported by

Dr. Anurag Kashyap  
Principal, BNCA

Dr. Sharvey Dhongde  
Vice - Principal, BNCA

### Advisory Committee

Dr. Chetan Sahasrabudhe  
IQAC Co-ordinator, BNCA

Dr. Swati Sahasrabudhe  
Head, BNCA Research Hub

### Knowledge Partner

Council of Architecture

### Technical Advisory:

Prof. Umesh Chavan  
Prof. Deva Prasad



conference.2024@bnca.ac.in



www.bnca.ac.in



MKSS's Dr. Bhanuben Nanavati  
College of Architecture - BNCA



bncaofficial



Dr. Bhanuben Nanavati  
College of Architecture



BNCA Pune