

COEP Technological University Pune, India (formerly College of Engineering Pune)



1st INTERNATIONAL CONFERENCE

URBAN TRANSFORMATION

FOR CLIMATE CHANGE ADAPTATION

ICUT-2023

15th-16th June 2023

at

COEP Tech, Campus (Offline mode) organised by

Department of Planning, COEP Tech, Pune

IMPORTANT DATES

	Abstract Submission	Completed
	Notification of	Completed
	Acceptance/Rejection	
	Full paper Submission	25th April 2023
	Communication of full	
r	paper submission	20th May 2023
	Revised paper submission	
	& Early Bird Registration	05th June 2023
	deadline	
	Conference dates	15th-16th June 2023

FOR FURTHER INFORMATION, PLEASE VISIT US AT: https://www.icut2023.com

CONFERENCE THEMES

- 1. Urban Planning, Design and Architectural practices
- 2. Urban Governance and Finances
- 3. Migration and City Demographics
- 4. Climate change and Environment
- 5. Resilience and Disaster Management
- 6. Equity and Social justice
- 7. Urban Data Analytics

WRITE TO US AT: icut2023@coep.ac.in

CONFERENCE THEME

The cities today are at the core of rapid and uneven urbanization. This intense transformation process and the growing concerns of climate change present challenges and opportunities for thinking and acting out city futures.

Choices made today about the types, features, and location of long-lived infrastructure will determine the extent and impact of climate change, and the vulnerability or resilience of societies to it.

Urban transformation offers this opportunity for a city to regain its identity, improve living conditions, provide public and green areas (parks), and develop modern urban infrastructure.

With the urban transformation, not only the physical characteristics of the space but also the social structure and economic dynamics change, and the economic value increases. ICUT 2023 cordially invites you cordially invites scholarly contributions in the form of research papers from all the stakeholders under the mentioned themes.



FOR DETAILS CONTACT: Prof. Dr. Pratap. M. Raval +91 94225 06124 Dr. Isha. P. Panse +91 98227 79797 Ms. Mrudula Mangalkar

+91 75883 29160

WHO CAN PARTICIPATE?

This conference aims to provide a common platform for relevant fields of Urban Planning, Architecture, Urban Design, Urban Management, Policy Planning, Data Analytics and Social studies to be a part of synthesizing knowledge that would lead to new insights on climate change adaptation for cities.

The key intention of this conference to provide opportunity for the global participants to share their ideas and experience in person with their peers expected to join from different parts on the world.

REVIEW PROCESS

It is proposed that the submitted abstract will undergo a preliminary evaluation process by members of our scientific committee/ conference management committee. A relevant topic of the conference should be proposed with clear writing, aims, and objectives of the study clearly presented and sound literature and methodology of the work. All full length submissions would be subject similarity screening using Turnitin Plagiarism detection software, used for academic publishers. Similarity guidelines of respective journal would be followed. A submitted full-length paper would be evaluated by minimum two reviewers, in alignment with the publication /journal policies.

PUBLICATIONS

The abstract of conference papers will be published in the Conference booklet. Conference Management Committee aims to approach high quality global journals to provide conference attendees with publication opportunities and discussions with the editors would be initiated. Also, the focus would be to seek journals which are indexed under Web of Science / SCOPUS. Further, it is proposed that all the papers will also be published in a conference proceedings bearing ISBN no. from a reputed publisher and papers shall be published there

CONFERENCE PATRONS AND CONVENORS

Patron

Prof. Mukul Sutaone Vice-Chancellor, COEP Technological University, Pune

Convenor

Prof. Pratap Raval Head of Department, Department of Planning, **COEP** Tech

ORGANIZING COMMITTEE

Dr. D. Meshram President, Institute of Town Planners, Civil Engineering Department, India.

Prof. Dr. Parag Sadgir Professor, Head of Department, **COEP** Tech

Prof. Dr. Nand Kumar Associate Professor, Dept. of Architecture, **MNIT** Jaipur

ADVISORY COMMITTEE

Prof. Dr. Alka Bharat Professor, Dept. of Architecture and Planning MANIT, Bhopal

Prof. Dr. Abhijit Natu Principal In-charge, BKPS College of Architecture, Pune

Prof. Dr. Binayak Chaudhary Professor, HOD, Dept. of Urban & **Regional Planning**

Prof. Dr. Mayank Mathur Professor and Head Department of Physical Planning School of Planning and Architecture, Delhi

Co-Patron

Prof. R. R. Joshi

Dean, School of Civil Engineering and Planning, COEP Tech

Co-convenor

Dr. Isha Panse Adjunct Faculty, P.G. co-ordinator

Department of Planning,

COEP Tech

Prof. Dr. Mona lyer Professor and Dean, Faculty of Planning, **CEPT University**

Prof. Dr. Rolee Aranya Professor, Study program leader for MSc. in Urban Ecological Planning, NTNU Mr. Chetan Vaidya Former Director, SPA Delhi & NIUA

Mr. Suraj Sawant

Faculty in Computer

Engineering Department,

COEP Tech

Mr. Avinash Patil Director, Town Planning and Valuation Department, Govt. of Maharashtra

Prof. Dr. Ashwani Luthra Professor, Guru Nanak Dev University, Punjab

CONFERENCE MANAGEMENT COMMITTEE

Ms. Mrudula Mangalkar PhD Scholar, Department of Planning, COFP Tech

Ms. Pooja Gandhile Adjunct Faculty, Department of Planning, COFP Tech

Ms. Snehal Bansode

Adjunct Faculty, Department of Planning, COFP Tech

PARTNERS



INSTITUTE OF TOWN PLANNERS, INDIA



NORWEGIAN INSTITUTE OF SCIENCE AND

TECHNOLOGY, NORWAY



ΜΑΙ ΑΥΙΧΑ ΝΑΤΙΟΝΑΙ INSTITUTE OF TECHNOLOGY, JAIPUR

SMART CITY- PIMPRI CHINCHWAD

FOR SPONSORING / PARTNERING PLEASE CONTACTicut2023@coep.ac.in

