

PREAMBLE - Technological developments have determined the course of the human lifestyle. Our cities have also grown to accommodate people's changes, attitudes; the economy; infrastructure; technology; governance, etc. Planners are confronted with rapid urbanization, and "smart, sustainable cities" act as a tool to make cities more livable and sustainable. To address this issue and investigate further possibilities, planning as a discipline is explored within architectural design studios to initiate the design of the built environment contributing towards efficient urban planning. It is thus essential to stay updated with the existing perspectives and policies by analyzing the physical phenomena of urban design and planning practice by integrating them as early in architectural studios. The training program aims to comprehensively understand the urban design and planning disciplines successfully evolving from architectural design studios with an overview of the past and the current state of dynamically changing cities and sustainability, emphasizing policies, best practices, disaster management, and urban governance. Understanding the urban structure around us intends to benefit people and the environment at large, thus building better societies to accommodate the present and the future.

OBJECTIVES

Strengthening practice-oriented Urban Design and Planning
Integration of Urban Planning basics within Architectural Design studios
Upgrading Architectural Design as elements to fit into sustainable smart cities
Fill the gap between Architectural Design education and Urban Perspectives in practice

Click here
to
REGISTER

03.08.2021
Last date
for
Registration

Click here
to
PAY

10th to 13th
AUGUST 2021

Session Timing
10.30 am to 3.30 pm

NOTE

Teachers/Architects who wish to register for the training program may do so by filling up the Google Form available on the given link.

Registration shall be confirmed and link to join will be shared on receipt of proof of payment towards the registration.

This program is not for students.

E-Certificate of said training program shall be send via email on registered email id of participants, after successful completion of training program by participant i.e. attending all sessions and submitting all assignments, EOFT and feedback form of training program.

REGISTRATION PROCESS

Link for Registration: <https://forms.gle/cx9xreAv3qvAfr7j7>

Link for Online Payment of registration fees/Bank Challan:

<https://eazypay.icicibank.com/eazypayLink?PI=sRyz9kTACSNePnR3I+VJaQ==>

Registration fees: Rs.3000/- (Rupees three thousand only). Kindly send the scanned images of the proof of payment on coaonlinettp@gmail.com to confirm registration.

ONLINE COORDINATORS

Ar. Prabhakaran prabha.nsa@nchrucolleges.com +91 89034 19502

Ar. Suvathi suvathi.nsa@nchrucolleges.com +91 894033 3994

COUNCIL OF ARCHITECTURE ONLINE TRAINING PROGRAM



in Collaboration with

NEHRU SCHOOL OF ARCHITECTURE,
COIMBATORE, TAMILNADU

EXPLORING URBAN PLANNING PROSPECTS IN ARCHITECTURAL DESIGN STUDIOS

AN INTEGRATED APPROACH TOWARDS ESTABLISHING LIVEABLE CITIES

Convened by: Prof. Jayashree Deshpande, Director, COA-TRC, Pune
Coordinated by: Dr. Amrutha Sachin, Director,
Nehru School of Architecture, Coimbatore

Ar. Brinda Sastry

Senior Urban Planner & Adjunct Faculty at RV School of Architecture
Urban Planning over the Ages - Understanding & Pondering over Master Plans

Dr. Amit Chatterjee

Professor, Department of Architecture & Regional Planning, SPA Bhopal
Urban Dynamics: Challenges to Contemporary Planning Process, Resilient City Planning

Ar. Pallabi Gupta Roy

Urban Designer & Planner at Trivandrum Smart City
Architectural Design as Elements of Smart Cities & Successful Smart Cities - Case Analysis

Ar. Abhishek Xavier

Associate Director & Team Leader, IPE Global Ltd.,
Concepts of Sustainability in City Design & Tools for Disaster Management

Dr. Adinarayanane R

Associate Professor & Dean, Planning & Development, SPA Vijayawada
Urban Governance - Learning through Rural & Urban Design & Developmental Management in Modern Context

Dr. Salghuna NN

Research Head and Senior Trainer, AGSRT, Bangalore
E-Governance - An introduction to Digital Design Implementation & Tools for Monitoring Cities

Dr. Prashanti Rao

Architect & Urban Planner, Department of Architecture & Planning, SPA Vijayawada
The Implementation of Policies in Urban Planning and Design, Different Architectural Perspectives on Sustainable Urban Development

Dr. Haimanti Banerji

Associate Professor, Department of Architecture & Regional Planning, IIT Kharagpur
Best Practices in Urban Planning