

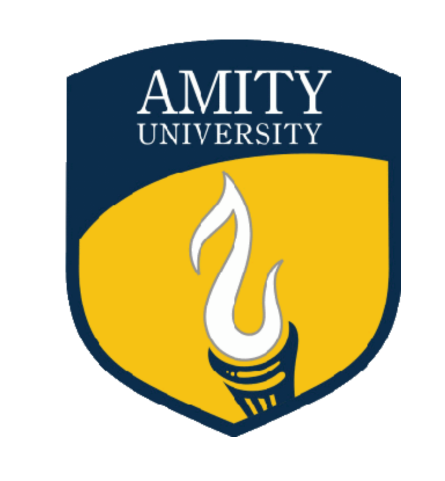
COUNCIL OF ARCHITECTURE TRAINING AND RESEARCH CENTRE, BHOPAL

In Association with

AMITY SCHOOL OF ARCHITECTURE AND PLANNING

AMITY UNIVERSITY, NOIDA, UTTAR PRADESH

Presents



PROFESSIONAL DEVELOPMENT PROGRAM ON EXPANDING ROLE OF ARCHITECTS WITH THE TECHNOLOGICAL TRANSFORMATIONS









29 NOV - 3 DEC' 2021 2:00PM - 5:00PM

National Online Professional Developemnt Program for Architectural & Allied Individuals



Dr. Shailesh Kr. Agarwal

Executive Director BMTPC Emerging Construction Technologies for Affordable Mass Housing



Prof. Amol Sudam Shimpi

Associate Dean & Director, School of Real Estate, RICS **Amity University Mumbai Real Estate Perspective: Technological** Transformation and Their Adaptability in the Real Estate Sector





Mr. Ashish Gupta

Deputy General Manager (Precast), Godrej Properties Limited

> **Precast Project** Management



Dr.Sandeep Chaudhary

Professor, Dept. of Civil Engineering, Indian Institute of Technology Indore **Design Coordination Challenges with** the Technologies like- Aluminum Form Work, Slip Formwork, Jump Formwork



Mr. Manoj Mehta

General Manager, S-Form India Pvt. Ltd. Managing Aluminum Form Work Based Projects at **Design Development Stage**



Ar. Amit Gangal

Founder & Principal Architect, Modarch India

Architect's Transforming Role in High-Rise Buildings





Dr. Deepak Bajaj

Associate Dean and Director, School of Construction, RICS School of Built Environment, Amity University, Noida Risk Management: Managing Uncertainties related to the use of New Technology



Dr. Madhuri Kumari

Professor, Dept. of Civil Engg, ASET, Amity University, Noida

Techniques of Time-Cost Management and Project Monitoring: GIS Application

ALL ABOUT THE EVENT

In modern constructional technologies, one minor error may be replicated several times causing huge damage to the overall project, unlike conventional methods. Thus, gaining insights into the design management and coordination for the projects involving varied technology methods is the need of the hour.

- To comprehend the role of architects as design managers in construction projects.
- To summarize the latest and advanced construction technologies employed in India.
- To articulate the key focus areas in design management with the technological transformation and to categorize the various challenges associated with the use of advanced technologies.
- To assess these barriers and develop a road map for the effective design management.

• Registration fee: Rs. 3000 Registration ends: 25th November

Registration link:

https://docs.google.com/forms/d/1X4-20EpBDYZSJX0PdWHj3ttlPAxO6vH8MckKIxObtnI/edit

Payment link:

https://eazypay.icicibank.com/eazypayLink?P1=sRyz9kTACSNePnR3I+VJaQ==

- E Certificate of the FDP shall be sent via Email to all participants on their registered Email ID after completion of event
- LIMITED SEATS ONLY

ZOOM Link will be shared only after registration

- Kindly send the images of **proof of payment** at: coatrc.bhopalegmail.com to confirm registrations
- MCQ Test will be conducted on the last day (Compulsory for all)
 - Convener Dr. Navneet Munoth, Honorary Director, COA-TRC, Bhopal
 - Chief Coordinator Dr. Charu Nangia Professor, Amity School of Architecture and Planning, Amity University, Sector 125, Noida 01204392420



 Online Coordinators Ar. Alankrita Pagare Associate Professor, Amity School of Architecture and Planning, Amity University, Sector 125, Noida



01204392589 apagare@amity.edu Ar. Preeti Mishra

Assistant Professor, Amity School of Architecture and Planning, Amity University, Sector 125, Noida 01204392589 prani@amity.edu

Ar. Susan George Associate Professor, Amity School of sjgeorge@amity.edu

Architecture and Planning, Amity University, Sector 125, Noida 01204392420

