

# COUNCIL OF ARCHITECTURE, TRAINING AND RESEARCH CENTRE, BHOPAL

In association with

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT (CAMPUS2) SCHOOL OF ARCHITECTURE.

> Bangalore, Karnataka Is organising



# Sustainable Development through Building Design: PAST and FUTURE

### PREAMBLE:

Design contributions over the centuries by legends in Architecture have evolved with mile stone changes and stood up to the needs of human being since times. Their works always focused on critical interventions of technology, materials, culture, Life styles, climate changes and many more. The challenges faced during their times such as invasions by enemies (wars), invasions by nature, invasions by science and technology inventions and innovations. We call them legends because their contributions were exemplary and iconic, who had knowledge of science, technology, philosophy, astronomy etc. They are visionaries who could predict the future changes, technology and science, some of the examples of this are structures like pyramids, Gothic cathedrals, Eiffel tower, Cambodia temples, Taj mahal, Cave Temple of Ajanta and Ellora and many more across the world. With this as background how do we or the Architects of present predict Architecture for future. What could be challenges of critical interventions of nature, technology and science.

DAYS, NATIONAL ONLINE **FACULTY DEVELOPMENT PROGRAM** FOR ACADEMICIANS

17th - 21st JANUARY 2022 (02:00pm - 05:00pm)

**REGISTRATION FEE DETAILS:** Academicians: 3000/-LAST DTAE FOR REGISTRATION: 15th January 2022

**PAYMENT LINK: Click Here** 

confirm registrations.

[Mandatory for all participants]

successful completion of program.

registration via email.

**REGISTRATION LINK: Click Here** 

Kindly send the scanned images of payment

**ZOOM LINK** Will be shared only after

MCQ test will be conducted on last day

E-CERTIFICATE Of the FDP shall be sent via registered email ID of participant after

coatrc.bhopal@gmail.com to



# EMINENT

Smart solutions for sustainable cities of the future.



Ar. KETAKI PATWARDHAN Understanding the History and Architecture of India.

Prof. VIRENDRA K MALIK Awakening Architecture through technology

> Er. MANJUNATH, B. An Engineers Sketchbook

Ar. PANKAJ MODI

The Continuity and Integrity-Challenges for Adaptive Reuse in Conservation

> Dr. AMARNATH C E BIM in Tertiary Education System.

Dr. UJWALA S CHAKRADEO

Avant Garde Architecture: Past, present and future

Dr. DEEPIKA SHETTY Lessons of our heritage. Designing the

questions to understand our context and past

Dr. M S RAGHAVENDRA Learning from Historical City and Infrastructure Planning















COA-TRC, Bhopal.

NOTE:

## **CHIEF COORDINATOR:**

- Ar. Mamata Gonnagar,

Professor, School of Architecture, DSATM, Bangalore.

**L S** +91-9986651024

mamatagonnagar@gmail.com

### **PROGRAM COORDINATOR:**

- Ar. Likhita Devineni.

Associate Professor- School of Architecture, DSATM, Bangalore.

**\( \)** +91-9738908285

likhita.arch@dsatm.edu.in

- Ar. Anushruti,

Assistant Professor- School of Architecture, DSATM, Bangalore.

**\( \( \)** +91-9632783866





