Application of Contemporary Technologies for Sustainable Habitat Design, Planning & Management

5 Day Online Faculty Development Program
11th to 15th July 2022 [2 pm to 5 pm]
Last date to register: 8th July.

PREAMBLE

Sustainable development is a carefully planned strategy to embrace growth while using resources more efficiently, with utmost consideration of immediate and long-term benefits for our planet and the humans who live on it.

Thus this FDP aims to bring various think tanks together to start a dialogue on crucial role of architect and architecture in developing healthy, sustainable & resilient living environment.

CONVENED BY

Dr. Navneet Munoth

Honorary Director, COA-TRC, Bhopal

COORDINATOR

Dr. Manita Saxena

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Ar. Neelam Kushwah

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REGISTRATION FEE

Academicians & Professionals: Rs.3000/-

PhD & Post Graduate Students [Below 40yrs of age]: Rs. 2000/- [Limited seats]

REGISTRATION LINK: https://forms.gle/HgTvS2P3ZUbHRnGG6

PAYMENT LINK:

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

- Kindly mail the scanned images of proof of payment to coatrc.bhopal@gmail.com to get registration confirmation
- Virtual meeting link [Zoom Platform] will be shared after registration by email.
- E-Certificate of the Faculty Development Program shall be sent by email on registered email id of the participant upon successful completion of the program i.e., by attending all sessions and completing MCQ test [conducted on the last day]
- MCQ time 5:30 to 6:30 pm

KEY TAKEAWAYS:

- 1) Understanding vital role of construction industry in achieving sustainability in built environment.
- 2) Relevance of contemporary technologies, materials and processes in sustainable development.
- 3) Understanding global architectural practices and working out the up gradation required in architecture pedagogy to prepare students market competent.

SPEAKERS



Mr. Anugrah
Nagaich
Past, future and present of
Buildings and Cities



Dr. Kirti BhonsaleContemporary Teaching
Methodologies



Ar. Ashima Grover
Sustainable Habitat
Design – Role & Need in
current context



Dr. Shaily GandhiRole of smart cities in shaping the future of cities.



Dr. Kasthurba AKInnovation in Building
Materials



Ar. Gaurav Shorey
Energy implications of
Thermal comfort in the
hyper local context.



Dr. Anal ShethInnovative trends in construction technology



Col. Virendra Malik Role of advance construct techniques



Ar. Badrinath KaleruChanging role of
Architect in current world



Ar. Kushagra
Varma
Modern Planning,
scheduling and
management tools &
techniques