

COUNCIL OF ARCHITECTURE,
TRAINING AND RESEARCH CENTRE BHOPAL
IN ASSOCIATION WITH

MBS SCHOOL OF PLANNING AND ARCHITECTURE,

DELHI

IS ORGANIZING

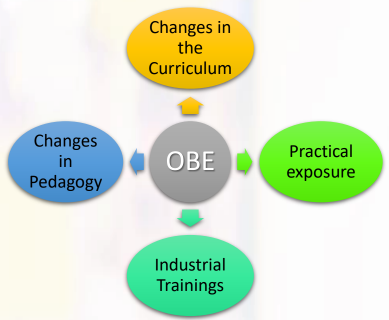


Affiliated to GGSIPU and Approved by COA & AICTE

National Online Faculty Development Program on

'Outcome-Based Education: Best Practices in Architecture & Planning Education'

NINEN



5 DAYS, NATIONAL ONLINE
FACULTY DEVELOPMENT PROGRAM
FOR ACADEMICIANS, PROFESSIONALS AND RESEARCHERS
WITH COA NUMBER

10TH TO 14TH JANUARY, 2022 (2PM – 5PM)



- **REGISTRATION FEE** FOR BOTH ACADEMICIANS AND PROFESSIONALS : 3000/-
- LAST DATE FOR REGISTRATION: 7TH JAN 2022
- PAYMENT LINK: CLICK HERE
- REGISTRATION LINK: CLICK HERE
- Kindly send scanned images of payment proof on <u>Coatrc.Bhopal@gmail.com</u> to confirm registration.
- ZOOM LINK will be shared only after registration via E-mail.
- MCQ test will be conducted on the last day (Mandatory for all participants)
- E-Certificates of the FDP shall be sent via registered E mail ID of participant after successful completion of program.

CONVENOR:

DR NAVNEET MUNOTH HONORARY DIRECTOR COA TRC, BHOPAL

CHIEF COORDINATOR:

PROF BANDANA JAIN +91-9818650801 E-MAIL ID

PROGRAM COORDINATORS:

AR. NAVNEET SINGH +91-9015081178 E-MAIL ID

AR. DEEPAK +91-9999717922 <u>E-MAIL ID</u>



Prof. V.K. Bugga
Why Architectural & Planning Education needs
intervention

Dr. Minakshi Jain
Role of National Education Policy in Architecture
& Planning Education



Dr. Bipasha Kumar
Importance and assessment of Outcome Based
Education

Dr. Vinay Mohan Das
Restructuring of curriculum, pedagogy and
assessment for OBE



Prof. Manoj Mathur
Teaching methodologies in Architecture & Planning Education: Best Practices

Prof. Milind Gujarkar Enhancing Teaching & learning methodologies



Col Virendra Malik
Technological Advancement in Architectural & Planning education

Dr. Shailesh Kumar Agrawal Emerging Constructions Technologies



Ar. Balbir Verma
Bridging the Gap between Architecture Education
& Professional Practice

Ar. Yatin Pandya
Learning Vs Applicability