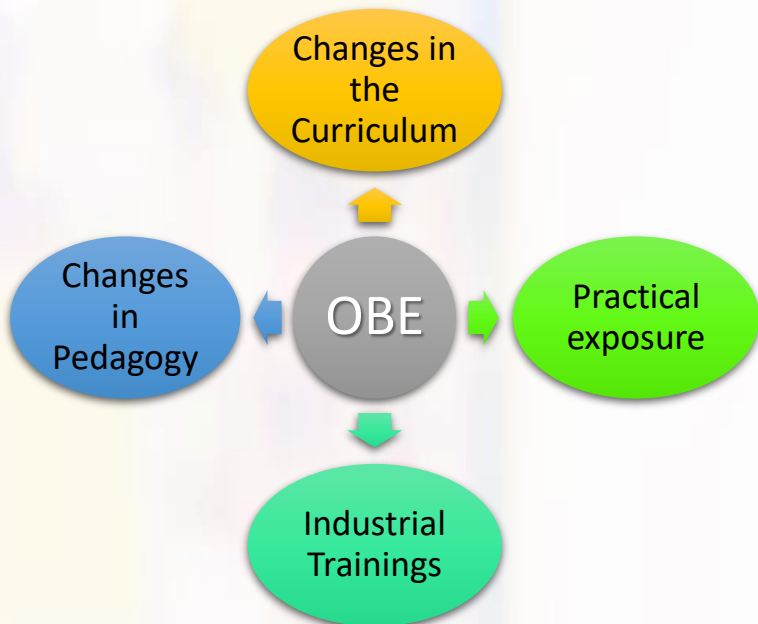


# National Online Faculty Development Program on 'Outcome-Based Education: Best Practices in Architecture & Planning Education'



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

10TH TO 14TH JANUARY  
(2PM – 5PM)



- **REGISTRATION FEE** FOR BOTH ACADEMICIANS AND PROFESSIONALS : **3000/-**
- **LAST DATE FOR REGISTRATION:** 7<sup>TH</sup> JANUARY
- PAYMENT LINK: [CLICK HERE](#)
- REGISTRATION LINK : [CLICK HERE](#)

- Kindly send scanned images of payment proof on [Coatrc.Bhopal@gmail.com](mailto:Coatrc.Bhopal@gmail.com) 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  
+91-999971792  
[E-MAIL ID](#)

EMINENT SPEAKERS



**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