



COUNCIL OF ARCHITECTURE TRAINING & RESEARCH CENTRE, PUNE

National Faculty Development Programme
in collaboration with

IES COLLEGE OF ARCHITECTURE, MUMBAI

&

INDIAN SOCIETY OF HEATING, REFRIGERATION AND AIR
CONDITIONING ENGINEERS - ISHRAE (THANE CHAPTER)



“SAFETY IN ARCHITECTURE: EDUCATING ON THE DESIGN OF ARCHITECTURAL SPACES WITH DUE CONSIDERATION TO USER SAFETY”

1st to 5th April, 2024 - 10:30am to 1:45pm

Late Date of Registration : 28th March 2024

SPEAKERS



Mr. Santosh Warick
Chief Fire Officer, MIDC
and Director, Maharashtra
Fire Services



Mr. Hemant Khadse
CEO, East Corp
Group, Thane



Mr. Amit Deshmukh
Director and Partner
Buro Happold, Navli
Mumbai



Mr. Yogesh Ratnaparkhi
Director Panchatva
Technocrats LLP, Pune



Mr. Rajesh Shirke
Consultant, Milestone,
Mumbai



Mr. Ashok Menon
National Secretary, Fire &
Security Association of
India (FSAI)



Ar. Anuja Sawant
Principal Architect,
SSA Architects, Mumbai
& Director at
CTBUH, India.



Mr. Sekhar Dey
Director, Shekhar Dey
ckMalayans, Meghalaya



Mr. Abasaheb Kale
Director, Mumbai
Organization
(Self-owned)

REGISTRATION PROCESS

- Registration fees: Rs.1,500/-
- Who can participate: Teachers/Architects under Collaborative Training Programme (CTP), or as independent individuals may do so by filling up the form.
- Colleges may nominate faculty under CTP (2022-23):

Link to register

<https://forms.gle/Ao4XS2JH9E7PZRseA>

Link for online payment:

[https://eazypay.icicibank.com/eazypayLink?
P1=K00kQYjNfb8LZHkyuUDx6Q==](https://eazypay.icicibank.com/eazypayLink?P1=K00kQYjNfb8LZHkyuUDx6Q==)

Link for Nomination form under CTP 2022-2023:

https://drive.google.com/file/d/1zWCFkSLqbGAXc7OVgOTz_uFx4M9lwJlac/view?usp=share_link

Last Date of Registration: 28th March, 2024

End of Tutorial Program (EoPT) on Day 5: 5th April 2024, Friday,
2:00 PM to 3:00 PM

NOTES

- This training programme is not for students.
- Teachers/ architects who wish to register for the training program either under Collaborative Training Program CTP 2022-23 or as independent individuals may do so by filling up the Google form available on the given link.

PREAMBLE:

In the current times, where built environments are increasingly at higher risks of various natural and man-made hazards, it is important for the architects to take into consideration the design strategies that would ensure the safety and security of his building users and property.

This efficiency of design can be brought or enhanced through a deeper knowledge of things such as, the challenges faced by buildings of different occupancies and scales; innovative systems and technologies available in the market, appropriate material pallets for different user spaces, norms and regulations, etc.

The Faculty Development Programme will be useful for Architects to enhance their design skills from the perspective of building safety and security. Experts from the field such as Architect, engineers, government authorities will discuss the safety challenges for different categories of built environments such as Residential, commercial, public spaces, and hazardous buildings, and also guide the participants about the specific design strategies to be considered to mitigate these challenges. In addition to making Architectural faculty and professionals equipped with competitive practical knowledge which can be used in design studios, this teachers' training programme shall also help them in developing a practical pedagogy for the teaching of design.

This programme is open to teachers and professionals.

Convened by: Prof. Jayashree Deshpande, Director (COA-TRC, Pune)

Programme Coordination by: Prof. Himani Tawade, Associate Professor, IES College of Architecture, Mumbai

ONLINE CO-ORDINATION BY:

Assistant Professors, IES College of Architecture, Mumbai

Prof. Kiran Rao
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KEY TAKEAWAYS FOR PARTICIPANTS:

1. Designing with Safety in Mind: Prioritize safety considerations in architectural design, including accessibility, structural stability, and fire safety.
2. User-Centric Approach: Focus on meeting the needs and safety of occupants throughout the design process.
3. Risk Assessment and Mitigation: Conduct thorough risk assessments and implement effective mitigation strategies to minimize hazards.
4. Continuous Learning: Stay updated on emerging safety standards, regulations, and technologies to ensure architectural spaces remain safe and resilient.

- To confirm registration, kindly upload proof of payment towards the registration fees /nomination form on college letterhead before submitting the registration form.
- Link to join the program will be shared one day prior to the program.
- E-Certificate of said training program shall be send via email on registered email id of participants, after successful completion of training program by participant i.e. attending all sessions and submitting all assignments, EOPT and feedback form of training program.