# **Course Outline :**

In an unforeseen event of fire in an urban built environment, it is important to protect the occupants, property, and restore functionality. Passive measures to control fire are achieved by following guidelines, codes, and standards during the design process. The use of appropriate building materials is also important due to their flammability properties. Active control is required for large-scale and higher occupancy areas. Along with the design of urban built forms, evacuating occupants in case of fire is crucial. An evacuation plan should be in place with appropriate wayfinding. Training occupants to respond to fire alarms is also important in case of a fire. Smoke poses a major limitation during evacuation, and thus controlling smoke spread through design and mechanical means must be adopted. Evacuating people before the spread of both fire and smoke is desirable. This course will provide an overview of fire safety measures for different types of built urban areas and occupancies, from multilevel facilities like hotels and hospitals to industrial areas. Structural safety to prevent collapse will also be addressed.

# Note:

- Soft-copy E-certificate shall be provided after successful completion of the course
- PDF copy of the lectures will be provided

# **Program Fee**

Students, Research Scholar – Rs 1000 /-Faculty, Professionals - Rs 2000 /-(\* including GST )

# **Program Schedule**

**20<sup>th</sup> Jun (Evening)** : 5:30 PM- 7:30 PM 21<sup>st</sup> and 22<sup>nd</sup> (Full day): 10AM – 5 PM

(Online meeting link will be provided)

## Who will benefit:

Faculty Members In Architecture, Civil Engineering , Urban Planning , Interior Design . **Professionals** In Industry And Research Organization, Practicing Architects. Students : Undergraduate, Postgraduate, **Research Scholar In Architecture** Planning Civil Engineering, Interior Design



### How to apply : Use the link below or scan the QR code https://erp.iitkgp.ac.in/CEP/courses.htm

# **AWARNESS OF FIRE SAFETY IN URBAN BUILT ENVIRONMENT**

Under Continuing Education Program





### **CENTRE OF EXCELLENCE IN URBAN PLANNING & DESIGN IIT KHARAGPUR**

**Department Of Architecture & Regional Planning** IIT KHARAGPUR

# 3 Days Online Course 20 – 22 June 2025

Presents A short term course on

# **Coordinators**:

## Dr. Sumana Gupta

is currently working as Associate Professor in the Department of Architecture and Regional Planning at IIT Kharagpur since 2013. She completed her Master's degree and Doctoral Degree from the same Institute in 2008 and 2012 with a special interest in transportation planning and service quality evaluation of railway stations. Prior to this she worked for five years both as a professional architect and later as a Lecturer in a Government Polytechnic. Based on her professional exposure as an architect she was involved in various large-scale architectural projects. Currently she teaches core courses and advanced courses like Tall Building design & Codes and Building Acoustics at the undergraduate level. She has offered online courses under NPTEL currently running on Building Materials & Composites and Architectural Acoustics. Shortly, a course under Swayam portal on Fire Safety in Buildings will be offered through media coverage.



# Dr. Shankha Pratim Bhattacharya

is an Associate Professor in the Department of Architecture and Regional Planning at IIT Kharagpur. He graduated in Architectural Engineering from Regional Engineering College, Calicut (presently NIT Calicut) and earned his Masters in Structural Engineering and PhD on "Modelling of Building Structure under Seismic Excitation" from Birla Institute of Technology, Mesra. With over twenty years of teaching experience, his research includes Building Physics, Thermal Comfort, Building Energy, Earthquakeresistant structural systems, Vulnerability and Disaster Risk Assessment. He has developed the "Structural Systems" course under NMEICT and created NPTEL courses on "Architectural Acoustics" and "Structural Systems in Architecture". Dr. Bhattacharya has published over 90 research and technical papers in journals and conferences, conducted over 12 GIAN courses, and 15 Short Term Courses at IIT Kharagpur. In 2015, he received the "Eminent Architectural Engineer" award from the Institution of Engineers (India).



- Eminent Professors and Technical Experts from Renowned Institution Involved in the Field Of Fire Safety Engineering
- An in depth discussion with Technical Expert from west Bengal fire services department

### **Frequently Asked Questions:**

- What technical requirements (hardware & software) do I need to participate? A stable internet connection, a computer (equipped with a webcam & microphone), or a smartphone / tablet is sufficient. Additionally, it is preferred if you have basic Office software (such as MS Office) installed.
- Will I receive a certificate upon completion? Yes, participants will receive a soft-copy ecertificate of completion after fulfilling the course requirements.

- How can I contact the course coordinators for support?
  - You can reach out via email or via phone numbers of the Coordinators.
- Is there a community or networking opportunity for participants? Participants can directly communicate through

refundable.

the online meeting platform's chat feature during the Q&A sessions. However, there are no separate online forums/groups for the purpose.

• Can I get a refund if I decide to withdraw from the course? Application Fees, once paid, are non-

### • Question & Answer session:

Join us for an interactive Q&A session where participants can ask questions and engage with our expert panel.

• Evaluation & Valedictory session:

Participants will be evaluated prior to a valedictory session, where you can share your thoughts on the program

CENTRE OF EXCELLENCE IN URBAN PLANNING & DESIGN IIT KHARAGPUR

**Coordinators:** Dr. Sumana Gupta +91 9433729054 sumana@arp.iitkgp.ac.in

Dr. Shankha Pratim Bhattacharya +91 9474602101 | spb@arp.iitkap.ac.in