





# **Building Code of Pakistan**

Fire Safety Provisions 2016

February 27, 2024 (9 am to 5 pm)



#### Who Should Attend?

HSE Engineers, HSE Officers, HSE Students, Fire Fighters, Fire Service Provider, Fire Safety Vendors, Regional Managers, HR Managers, Sales Managers, Admin Managers, Finance Managers, IT Managers, Architects and Building designers, Production Managers, other staff.

Training Investment: PKR 22,000 +5% sst)

15% Early Bird Discount is available Group Discount of 10% for 2 or more & 15% for 5 or more Participants.

### **Objective:**

The Building Code of Pakistan-Fire Safety Provisions-2016 provide rules for fire prevention, life safety in relation to fire and fire protection of building and structures as prescribed. Building Code of Pakistan-Fire Safety Provisions-2016 shall be adopted by the federal and provincial governments, organizations, authorities, both public and private, as notified. This Bye-law shall come into force upon being notified and all the concerned AHJs shall implement the same immediately in the prescribed manner. Session will cover the brief introduction of all chapters plus detail of means of egress and occupancy load.

### **Topics:**

**Chapter 1 Administration** 

**Chapter 2 Referenced Publications NFPA** 

**Chapter 3 Definitions** 

**Chapter 4 General Requirements** 

**Chapter 5 Classification of Occupancy** 

**Chapter 6 General Safety Requirements** 

**Chapter 7 Building Services** 

Chapter 8 Fire Safety Construction Features.

**Chapter 9 Fire Protection Systems** 

Chapter 10 Means of Egress.

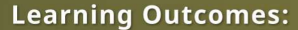
Chapter 11 Safeguarding Construction, Alteration, and Demolition Operations

Chapter 12 Fire Department Access and Water Supply

Chapter 13 Combustible Waste and Refuse

Chapter 14 Occupancy Fire Safety.

Chapter 15 Grandstands and Bleachers, Folding and Telescopic Seating, Tents, and Membrane Structures.



Having a fire safety Law training you will protect and ensure you comply with laws and regulations. Health and Safety legislation require employers to carry out a fire risk assessment of the premises and appoint responsible people in charge. Keeping fire safety precautions in check will encourage customer and employee trust in you as an organisation. You'll build a positive reputation if you keep to the necessary legislation and protect everyone involved.

Increasing knowledge and awareness can only be a positive thing, good training should educate on how fires start, how to reduce the risk and best practices during an emergency and the right evacuation procedures based on the building code of Pakistan FSP 2016

## Trainer: Dr. Muhammad Imran Taj (PhD)

PhD in HSE Fire Protection (Selinus University UK)
Fire Protection Engineer Institution of Fire Engineers UK
European Fire Risk Assessment Diploma and Advance Diploma Fire Service College CFPA UK
International Fire Certification from NEBOSH UK, NAPFIS UK, Highfield HSE Kugger London UK,
Fire Prevention (Federal Civil Defence Training School Karachi Pakistan),

President of Fire Protection Industry of Pakistan
Internationally recognized trainer and consultant in Pakistan
Introducer of Passive Fire Prevention in Pakistan
Pride of Pakistan Gold medalist by Commissioner Karachi
Achieved Justice Helpline awards & certifications internationally
Conducted Institution of Fire Engineers UK CPD in Pakistan

