



# Certificate Course in Fire Marshals Management

(Virtual Classroom Course)

25 - 27 July, 2022 1000 - 1700 hrs.



### WHO SHOULD ATTEND?

The course is mandatory for security and compliance officers, Fire fighting staff, Industrial Supervisors, Plant Managers and those responsible for framing, disseminating and executing Fire plan in Industries, Hospital, Hotels, Corporate and other Business houses.



### **OBJECTIVES:**

The main objectives of Fire Safety: The first and most important goal is Life Safety, which is to prevent injury and loss of life. The second goal of fire prevention is to Prevent Property Damage. The final goal of fire prevention is Protection of Operations. By preventing fires and limiting damage, we can ensure that work operations will continue without interruption with intelligent and robust Business continuing planning.

# **COURSE DIRECTOR**

Brig (Retd) A K Pathak CSP, CDM & BCP, CFMS was commissioned into the Armoured Corps of the Indian Army in 1974. Had the opportunity to impart training to Post-graduate & Under graduate participants at two Army Schools of Instruction. Retired after over 35 yrs of service in the Army.

Presently, Dy Director General - Academics and Faculty at IISSM.

## COURSE CONTENTS

- Fire Safety General Aspects.
- Guidelines for fire Safety Fire Safety Act and National Building Code, 2005/2016 and NFPA standards.
- Vulnerability Analysis and Integrated Fire Safety Plan
- Disaster Risk Management and Business Continuity Planning.
- Latest technology Fire fighting and equipments in use.
- Fire and Safety Management in Industries, Hospitals and Banks.
- Fire and Safety Management in Malls, High Rise buildings and Hotels.
- Investigation, Reporting and Audit.



Contact
Ms. Rajshri Kumari
on 9999211650 and
Mr. Vinod Rawat
on 9582026101

Course Fee :
Rs.15,000/- (Rupees
Fifteen thousand only)
plus GST 18%
applicable.

International Institute of Security and Safety Management

Contact: + 91 11 49164400 | 9999211650 Email: helpdesk@iissm.com | www.iissm.com