



NSCI'S VIRTUAL CLASSROOM TRAINING PROGRAM ON "Fire Safety"

28 November, 2023 (Time : 01 : 30 PM)

National Safety Council of India

PERSPECTIVE: Just as air and water, survival of human life without fire is unimaginable. However, fire can be a boon as well as a bane. The ability to control the use of fire is an art towards improved industrial development. Fire, the oxidation process is accompanied by the evolution of heat and light in varying intensities leading to incidents and catastrophes damaging life, property and environment. The risk of damage due to fire depends on the combustible material available, their physical arrangement, the geometry of building, likelihood of ignition, etc. The risk is also controlled by fire protection measures in place, which relate to both fire prevention & fire control. Fires and explosions in factories can also damage neighbourhood and result in huge pollution and liability that may go beyond insurance coverage. Fire prevention is intended to reduce sources of ignition, to educate the people to take steps and action to prevent occurrence of fires and is a proactive method of reducing emergencies and the damage caused by them. This training program is designed to provide insight into the gravity of the fire problem and the means and methods available to upgrade fire safety standard.



OBJECTIVE:

- To impart knowledge on statutory and building code (NBC) requirements pertaining to fire prevention and protection measures for factories and other establishments
- To familiarise with types of fire protection equipment and systems, their installation, use and maintenance practices.
- To enable participants to develop Fire emergency plan and preparedness



TOPIC: This 4 - hours video based virtual class room training program will cover following topics:

- Basics of fire prevention and protection.
- Statutory requirements as per factory acts and rules, NBC 2016, in respect of fire protection.
- Introduction to types of Portable fire extinguishers, fire hydrants, sprinklers and smoke detection system.
- How to prepare fire action notices, emergency plan, fire drills, fire safety signages, escape plans etc.

TRAINING METHODOLOGY: This program will be conducted in 4 hours video based session.

WHO SHALL ATTEND: The program is best suited for professionals from industry, Safety Engineers/Officers, Fire Engineers/Officers, Process Engineers, Design Engineers, Plant Engineers, Technical Officers from Major Accident Hazard Factories and Research Institutes, Port/Dock, Factories, Hotels, High-rise Buildings, Fire Brigade, etc.

FACULTY: Expert from the approved member of expert panel of National Safety Council .

- Login details will be sent separately to registered email-id of participants before commencement of the program.
- Certificate (soft copy) will be issued to participants on successful completion of the program.
- Fees once paid neither be refunded nor be adjusted.

PAYMENT DETAILS: Online payment should be made. Bank details are as follows

Name of the Bank	Bank of India
Address of the Bank	Plot No. 11, Sector - 11, CBD Belapur, Navi Mumbai – 400 614
Bank Account Number	011620100005233
Bank Branch MICR Code	400013106
Bank Branch IFSC Code	BKID0000116
NSC's Income Tax PAN	AAATN3069N
NSC's Service Tax No.	AAATN3069NSD001
NSC's GST Number	27AAATN3069N1Z4
HSN/ SAC Code	999293
Service Category	Commercial Training or Coaching

PROGRAM FEE: Rs. 3000/- plus 18%GST (Total Rs. 3540/-) per participant

For additional details visit : <https://nsc.org.in/> or write to us on trainingnational@nsc.org.in or contact Shri Vikas V More, Assistant Director, NSC, Mo. 9920496393 ; Smt S S Dalvi, Sr. Executive, Mo.9869238101; Shri S V Dhuri, Executive ,NSC, Mo. 7738383097

Address : National Safety Council, Plot No.98-A, Institutional Area, Sector 15, CBD Belapur, Navi Mumbai - 400 614