#### **MODE OF PAYMENT**

Nominations accompanied by a crossed Cheque /Demand Draft drawn in favour of "National Safety Council" payable at Navi Mumbai/Mumbai in the prescribed form should be sent to the National Safety Council, Plot No.98A, Institutional Area, Sector 15, CBD Belapur, Navi Mumbai - 400 614.

#### NSC will also accept payment by electronic transfer. The bank details NEFT/RTGS

Payment are: -

Name of the Bank Bank of India

Plot No. 11, Sector - 11, CBD Belapur, Address of the Bank

Navi Mumbai - 400 614

011620100005233 Bank Account Number

Bank Branch MICR Code 400013106 Bank Branch IFSC Code BKID0000116 NSC's Income Tax PAN AAATN3069N

NSC's GST Number 27AAATN3069N1Z4

HSN/ SAC Code 999293

Service Category Commercial Training or Coaching









Name(s) & Designations of the Participants 1.....



The details of electronic transfer (transaction ID, date and amount) should be intimated to NSC by email/letter for confirmation of nomination.

#### **ADMISSION CRITERIA AND PROCEDURE**

- The admission to the programme will be on "First-Come-First-Served" basis for the eligible candidate (Limited Seat).
- Online registration facility will also be available on NSC website https://nsc.org.in
- Learners will not be permitted to attend the programme, if the payment is not sent before the program/ workshop.
- In case of any problem with online registration, payment can be made by a crossed Cheque /Demand Draft drawn in favor of "National Safety Council, Mumbai".
- Complete name and address of the organizations should be indicated on email/ fax.
- For member discount, active membership number should be mentioned in their communication/ correspondence. (If active membership number is not written in the enrolment form or any correspondence regarding nomination, the company will be treated as non-member.)
- > Sponsoring organisation must mention GST Number in all communication for raising tax invoice, if not received then tax invoice will be raised without GST number and invoice cannot be changed.
- TDS may be deducted from basic amount of fees. TDS certificate should be issued within one month after deduction of
- If your organization is located under SEZ Area and exempted from GST, kindly provide the SEZ Registration Certificate. If not, GST will be applicable
- Certificate will be issued to each participant at the end of the programme only after receiving the full payment.

#### SEND YOUR ENROLMENT DETAILS

To trainingnational@nsc.org.in

by post at NSC address on page 1

Name of Programme

Name & Address of Sponsoring Organisation.

Active Membership No.

(Mandatory for availing membership discount)

GST Number of Sponsoring Organisation (Mandatory):

Phone No.:

Fax No.:

Email:

Enclosed D.D./Cheque No.......dated...... for Rs...... in favour of "National Safety Council, Navi Mumbai/Mumbai" and will be sent with the participant.

For outstation cheques, bank clearance charges should be added.

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; Shri Pramod A Sane, Technical Officer, NSC, No. 8928634833; Smt Suvarna S Dalvi, Sr. Executive, Mo.9869238101; Shri Sanman V Dhuri, Executive, NSC, Mo. 7738383097.



# NSCI Training Programmes July - August 2025



## **NSCI Certified Scaffold Supervisor**

24 - 25 July 2025 West End Hotel, Mumbai

# **Workshop on Effective Accident Reporting, Investigation and Analysis**

4 – 5 August 2025 West End Hotel, Mumbai





## **Techniques of Hazard Identification and Risk Assessment** in Industries

21 - 22 August 2025 West End Hotel, Mumbai



### **Organised by**

### NATIONAL SAFETY COUNCIL

Plot No.98A, Institutional Area, Sector 15, CBD Belapur, Navi Mumbai – 400 614. Phone: 022 - 4400 2862-64/66/44002801.

Email: trainingnational@nsc.org.in; Web Site: https://nsc.org.in

#### NSCI Certified Scaffold Supervisor, 24 – 25 July 2025, West End Hotel, Mumbai

#### **ABOUT THE COURSE**

Scaffold is a temporary structure used to support people and material in the construction or repair of buildings and other large structures. Work on scaffolds and at heights makes for a large number of accidents as revealed by accident analysis. Improper designs and bad maintenance of work platform for Scaffolds, non-use of proper fall protection devices and misuse or abuse of ladders are the causes of accidents.

The Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 and The Central Rules, 1998, made there under stipulate specific requirements for design, inspection and maintenance of scaffolds and provide for appointment of responsible person to ensure safety of scaffolds.

Scaffolding Supervisor is responsible for ensuring that all the scaffolding in Construction project and operational plants are in accordance with the prevailing standards, procedures and laws. Scaffolding Supervisor should monitor the design and certification of all scaffolding structures on site according to all relevant specifications and standards.

National Safety Council has designed this 2 – days Training Programme on "NSCI Certified Scaffold Supervisor" as a part of NSC's initiatives to promote Safety in Construction Industry. The programme gives a wider perspective of the design of scaffolds along with maintenance, supervision, inspection, record keeping and measures for prevention of fall from heights.

#### LEARNING OUTCOME

To enable participants to design, install, maintain and supervise scaffolds for facilitating safe working at height.

#### **COVERAGE**

- Safety While Working at Heights An Overview
- Provisions under the Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 and The Central Rules, 1998 related to scaffolds and working at height.
- Types of Scaffolds
- Scaffold Materials
- Manual Material Handling during Construction, Erection & Dismantling of Scaffolds
- Inspection and Maintenance of Scaffolds
- Role of Scaffolding Supervisor.
- Case Studies

#### WHO SHALL ATTEND

Project Engineers, Site Engineers & Supervisors, Planning Managers, Safety Professionals, Safety Committee Members and Line Managers/Executives responsible for Safety in building and other construction work.

#### **FEES**

NSC Members:	Rs. 16,000/-+ Rs. 2,880/- (18% GST)	=	Rs. 18,880/-
Non-Members:	Rs. 18,000/- + Rs. 3,240/- (18% GST)	=	Rs. <b>21,240/-</b>

Workshop on Effective Accident Reporting, Investigation and Analysis, 4 – 5 August 2025, West End Hotel, Mumbai.

#### **ABOUT THE COURSE**

An accident is not a single event, but rather is the transformation process by which an activity or process is interrupted with accompanying unintentional harm. The Factories Act, 1948, the State Factories Rules and several other statutes have laid down the requirement for accidents reporting and its investigation. This tool is effective for reducing the possible unsafe acts and unsafe conditions and in turn lowering the health and safety risk arising out of the hazards in the plant.

The investigation of accident / incidents is generally taken up by the industries such as manufacturing sector, chemical process plants, construction sites, etc. However, finding the root causes and deficiencies in the safety management system and the immediate factors that would have prevented the accident to occur are often missing. It has been observed that most of the accident investigations lead to fault finding.

In fact, the recommendations of the investigation can lead to positive changes in several areas of plant namely improvement in training, operating manual, emergency response procedure etc.

This workshop would use statutory provisions and guidelines from national and international levels to deliver a systematic way for accident reporting, investigation and analysis. This includes CCPS guidelines, ILO guidelines and IS 3786-2022. NSC would share their experience in conducting investigation, the related constraint and the possible way out.

#### LEARNING OUTCOME

This 2 days workshop will enlighten the participants on the key elements of incident / accident investigation, root cause analysis and developing corrective and preventive actions to eliminate similar incidents reoccurring.

#### **COVERAGE**

Provisions on incident / accident investigation under various Statutes

- Requirement, principles, types and components of accident investigation
- Incident causation theories, models, and methodologies
- > Formats for incident investigation and carrying out investigation
- Constraints in incident investigation and the way out
- Case studies on chemical industries, manufacturing sector, construction sector and fires
- Techniques of accident / incidents report writing

#### WHO SHALL ATTEND

This program will be useful for line managers, safety officers and executives who are involved in process, production, operations & maintenance of plants and projects, members of safety committee and associations.

#### **FEES**

NSC Members:	Rs. 14,300/-+ Rs. 2,574/- (18% GST)	11	Rs. <b>16,874/-</b>
Non-Members:	Rs. 16,500/- + Rs. 2,970/- (18% GST)	=	Rs. <b>19,470/-</b>

Techniques of Hazard Identification and Risk Assessment in Industries, 21 - 22 August 2025, West End Hotel, Mumbai

#### **ABOUT THE COURSE**

Existence and defining its characteristic / impact. Similarly, Risk is the combination of frequency or probability of occurrence of an event and the damage caused by the event. Risk Assessment is the overall process of estimating the magnitude of risk and deciding whether the risk is tolerable.

Globally all safety Management Systems such as IS/ ISO 45001, ILO OSH Guidelines, etc consider Hazard Identification and Risk Analysis (HIRA) as corner stone to establish a sound safety system. Moreover, industries are required to carry out HIRA for their different activities/ operations as per statutory requirements. These include the Factories Act, 1948 and Rules made there under, the Manufacture, Storage and Import of Hazardous Chemicals Rules 2000, EIA Notification under the Environment Protection Act 1986, etc.

Considering importance of HIRA, the Bureau of Indian Standards has brought out a complete standard titled "Hazard Identification and Risk Analysis – Code of Practice" IS 15656:2006 and recently IS 18347: 2023 is also developed. It provides detailed guidance on Quantitative & Qualitative Procedures.

This 2-days program has been designed by NSC to create awareness on HIRA and provide practical guidance on carrying out HIRA for industrial operations/activities.

#### LEARNING OUTCOME

This workshop will enable participants to get familiarized with the Hazard Identification and Risk Assessment procedures and how it can be utilized in their premises.

#### **COVERAGE**

- Statutory Provisions on Hazard Identification & Risk Assessment (HIRA)
- Requirement of HIRA in OHS Management System
- Techniques of Hazard Identification (Such as HAZOP, Structured What if Analysis, Fault & Event Tree Analysis, JSA)
- Consequence Analysis
- Preparation of Report on HIRA.

#### WHO SHALL ATTEND

Design Engineers, Process Engineers, Middle-Level Management Personnel from Production/ Operations/ Projects, Safety Professionals - Safety Officers, Safety Committee Members, Instrumentation/ Maintenance Engineers.

#### **FEES**

NSC Members:	Rs. 14,300/-+ Rs. 2,574/- (18% GST)	=	Rs. <b>16,874/-</b>
Non-Members:	Rs. 16,500/- + Rs. 2,970/- (18% GST)	=	Rs. <b>19,470/-</b>

#### **OTHER DETAILS**

**VENUE**: West End Hotel, 45, New Marine Lines, Near Bombay Hospital, Mumbai- 400 020, Ph: 022- 40839121, Fax: 022- 40839100, E-mail: mail@westendhotel.com

**FEES**: Once paid will neither be refunded nor be adjusted. The fees will cover - folder with soft copy of reading material, ball pen, writing pad, lunch and tea.

**PROGRAMME SCHEDULE:** The registration of participants will start at 9.30 a.m. on first day. On subsequent days the program will start at 10.00 a.m. and conclude at 5.00 p.m.

Followed by break fast-lunch and hi-tea.

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

**ACCOMMODATION**: Programmes are non-residential.