

INDUSTRIAL SAFETY

NEWS

BI-MONTHLY NEWSLETTER OF NATIONAL SAFETY COUNCIL



Vol. 58 No. 1 & 2

20 Pages

Jan. - Feb. 2026

The National Safety Council (NSC) celebrated India's 77th **Republic Day** at its headquarters in CBD Belapur, Navi Mumbai.

The program commenced with unfurling of the national flag by **Dr. Lalit R. Gabhane, Director General of the NSC**. The event saw participation from employees and the families, creating a sense of unity and shared purpose.

Following the flag unfurling, Dr. Gabhane addressed the gathering emphasising the significance of the Indian Constitution. He elaborated on the core values enshrined in the Constitution preamble - **Sovereign, Socialist, Secular, Democratic and Republic** - and their vital role in shaping the nation's path. He further highlighted in NSC's remarkable achievements and motivated all to play a more active role in promoting safety across the country. The other NSC Officers also spoke on the occasion.



Unfurling of the National Flag by
Dr. Lalit R. Gabhane, DG, NSC.



A view of NSC officials during the function

The Program concluded with a powerful message underscoring the importance of collective effort in building a thriving nation. Attendees left the event feeling inspired and empowered to contribute meaningfully towards the betterment of both the organization and society as a whole.

IN THIS ISSUE

- ◆ 77th Republic Day Celebration at NSC, Hqs.
[Page No. 1](#)
- ◆ CMD of Krishna Antioxidants visits NSC
[Page No. 3](#)
- ◆ 4th Round Table Discussion on OSH
[Page No. 3](#)
- ◆ Consultancy Services
[Page No. 5](#)
- ◆ Training Programmes
[Page Nos. 7-9](#)
- ◆ NSC Participates at Chemtech Work Expo 2026
[Page No. 11](#)
- ◆ NSCI Launches Road Safety Film
[Page No. 11](#)
- ◆ NSCI Safety Awards 2026 – Applications Invited
[Page No. 12](#)
- ◆ Launching of NSCI Excellence Award for Women in Safety
[Page No. 13](#)
- ◆ National Safety Aptitude (NSAT) success story
[Page No. 14](#)
- ◆ NSAT 2026
[Page No. 15](#)
- ◆ NSC Training Course on Competence Building in HSE Management for the Oil and Gas Sector
[Page No. 16](#)
- ◆ Fire Service Week 2026 Observance
[Page No. 17](#)
- ◆ Legal updates
[Page No. 18](#)
- ◆ Puzzle 31
[Page No. 19](#)

Facing Tough Chemicals and Splash Risk?

JUST ONE LAYER ZERO RISK



TESTED AS PER



Protects against chemical hazards, liquid splashes and airborne particles.
Built lightweight with sealed seams and anti-static treatment for reliable performance

Chairman & Managing Director of KAPL visits NSC, Hqs.

(30th Jan. 2026, CBD Belapur, Navi Mumbai)

Mr. Krishna Gupta, Chairman & Managing Director of Krishna Antioxidants Pvt. Ltd. (KAPL), along with his safety team, visited the NSC office on 30th Jan. 2026 to explore NSC's services for enhancing safety across their various plants. During the visit, the KAPL team presented their initiatives in occupational safety, health and environment. The NSC team also briefed them on its activities and initiatives.

Mr. Gupta shared positive feedback on the quality and impact of NSC's work in promoting safety and health across industries. He expressed his appreciation for NSC's efforts, professionalism and contributions towards strengthening the safety culture in industry. His gesture reflects the value and confidence that industry leaders place in NSC's role and services.

NSC expresses its sincere gratitude to KAPL and Mr. Krishna Gupta for their trust and continued support and looks forward to further strengthening this association toward safer and healthier workplaces.



Dr. Lalit R. Gabhane (in suit), Director General, NSC to his left Krishna Gupta, Chairman & Managing Director of KAPL. Also seen NSC officials along with safety team members of the KAPL

4TH ROUND TABLE DISCUSSION ON OSH

(24th February 2026 at NSCI HQs., Navi Mumbai)

The 4th Round Table discussion on Occupational Safety and Health (OSH) was held on 24th February 2026 at the NSC office in CBD Belapur, Navi Mumbai. The meeting was jointly organized by the Embassy of the Federal Republic of Germany (Department of Labour & Social Affairs); the German Social Accident Insurance (DGUV); and the



A view of round table discussion in progress



A group photo of representatives

International Social Security Association (ISSA) – International Section on Prevention in the Construction Industry, with NSC India serving as host.

The round table featured two sessions covering a wide range of topics, including Vision Zero, the Prevention Forum+ knowledge platform, an ActionAid project report on women construction workers in Mumbai, OSH in the context of climate change, road safety, and the use of AI-supported surveillance cameras for prevention work, etc. A total of 18 representatives from various organizations, including the

DG-NSC, participated in the discussions, which emphasized collaboration, knowledge exchange, and innovative approaches to advancing workplace safety and health in India and Germany.

**BLACK+
DECKER**



BXWB0182IN



BXWB0185IN



BXWB0187IN

INDUSTRIAL GRADE PROTECTION IN A SPORTY LOOK



Ultra-lightweight construction



Anti-static design



100% metal free build



High breathability



Abrasion-Resistance Lining



Enhanced comfort



Protective toe cap

BLACK+DECKER® and the BLACK+DECKER® logos are registered trademarks of The Black & Decker® Corporation and are used under license. All rights reserved. Manufactured and Marketed by Karam Safety Private Limited

1800 103 7085

info@bndsafety.in

www.bndsafety.in



CONSULTANCY SERVICES

NSC is engaged in a variety of consultancy services, including Conducting Safety Audits, Fire & Electrical Safety Audits, Construction Safety Audits, NSCI Safety Ratings, developing Onsite Emergency Plans, organizing Emergency Mock Drills, etc.

M/s. National Institute of Technology

(3-6 Feb 2026, Chaltlang, Mizoram)



Fire & Electrical Safety Audit: Kishor D. Patil (at centre in check shirt), Deputy Director, NSC to his right B. K. Luha, Member, NSC Experts Panel; Ajmal Koya Polika (1st row - 4th from left), Registrar – NIT Mizoram and officials of M/s. National Institute of Technology, Mizoram. Total 23 nos. of buildings including hostels were inspected.

Adani Cement

(21-26 Jan. 2026 Patas Plant, Maharashtra)

Safety Audit: Sandeep Dhamone (3rd from R), Dy. Director, NSC to his right Divakar Dhande, Members, NSC Experts Panel; Amol Nikam (6th from L); Asst. Director, NSC along with other officials of Adani Cement



M/s. Afcons Infrastructure Ltd.

(10-13 Feb 2026, Maharashtra)



The first field visit for the NSCI Safety Rating System (NSRS) for site of Afcons Infrastructure Ltd. (AIL) was undertaken from 10-13 Feb 2026. Tunnelling Work including testing and commissioning for Double Line High Speed Railway between Mumbai Underground Station at Bandra-Kurla Complex to Shilphata, Maharashtra for construction of Mumbai-Ahmedabad High Speed Rail project is going on. For this work a Tunnel Boring Machine and a New Austrian Tunnelling Method being used.

(Mahendra Singh (4th from left), Director, NSC; Akshay V. Hotkar (5th from left), Deputy Director, NSC; Shubham R. Kochale (3rd from left), Technical Officer; Sumon Paul, AGM SHE, AIL and other officials of AIL.

RUSH YOUR PRODUCT / SERVICE ADVERTISEMENTS

QUATERLY JOURNAL

INDUSTRIAL SAFETY CHRONICLE

BI-MONTHLY NEWSLETTER

INDUSTRIAL SAFETY NEWS

For more details,
visit: <https://nsc.org.in/periodicals/>
Contact: 022 - 4400 2894
Email: chronicle@nsc.org.in

Kappler & Lakeland join forces in India!



Frontline® 500
NFPA 1991 Certified
Chemical Flash Fire Protection Suit

Kappler and Lakeland join forces in India to expand high-level hazmat protection

Kappler and Lakeland, two leading protective clothing companies that compete in the U.S., have joined forces to expand chemical worker protection in India. The strategy will combine Kappler's advanced suit technology with Lakeland's position as an established PPE supplier in India. The companies specialize in different sectors of the protective apparel business. Lakeland focuses on coveralls and other apparel for non-life-threatening hazards, while Kappler is the long-time leader in total-encapsulating hazmat suits for fire brigades and other emergency response units.

The unique channel partner strategy will leverage Lakeland's position as an established supplier in India.

Kappler's NFPA-certified hazmat suits combined with other Lakeland products will support broader workforce protection for India. The expanded Lakeland offering will include innovative Kappler products such as Zytron®, Frontline® and DuraChem® gas-tight chemical suits.



Lakeland Gloves and Safety Apparel Pvt. Ltd.

A-29, Sector 83, Noida, Uttar Pradesh 201305

TRAINING PROGRAMMES

Safety Compliance: Testing and Examination of Lifting Machines & Tackles, and Pressure Vessels

(7-9 January 2026, Mumbai)

The National Safety Council (NSC) successfully conducted a three-day national-level training program on "Safety Compliance: Testing and Examination of Lifting Machines & Tackles, and Pressure Vessels", on 7-9th January 2026 at West End Hotel, Mumbai, aimed at strengthening regulatory compliance and improving workplace safety standards across industries. Pratik Kathole (standing), Technical Officer, NSC addressing the participants

The program brought together safety professionals, engineers, and technical personnel from various sectors to enhance their understanding of statutory requirements, inspection procedures, and best practices related to lifting equipment and pressure vessels. The training focused on ensuring safe operation, periodic testing, thorough examination, and certification in line with applicable rules and standards.



Pratik Kathole (standing), Technical Officer, NSC addressing the participants

NSCI Certified Scaffold Supervisor

(22-23 January 2026)

The National Safety Council (NSC) successfully conducted a two-day national-level training program for NSCI-certified Scaffolding Supervisors on 22-23 January at The Park Hotel, Belapur, Navi Mumbai, aimed at strengthening practical skills and improving safety standards at worksites.

The program was structured with one day of classroom-based training followed by one full day of hands-on practical training. The classroom sessions covered essential theoretical aspects such as scaffolding standards, safety requirements, load calculations, hazard identification, and supervisory responsibilities.



Pramod Sane (extreme left), and Pratik Kathole (extreme right), Technical officers, NSC along with participants



A view of hands-on practical training

The second day focused extensively on practical, hands-on training, enabling participants to gain real-world experience in the safe erection, modification,

and dismantling of scaffolding systems. Special emphasis was given to correct methods of scaffolding inspection, identification of unsafe conditions, and ensuring compliance with relevant safety standards.

Inplant Safety Awareness Training at Naval Armament Depot

(20th January 2026, Sunabeda, Odisha)

The National Safety Council (NSC) successfully conducted one-day in-plant training program on "Safety Awareness at Workplace" for the Naval Armament Depot (NAD), Indian Navy, at Sunabeda, Odisha, on 20 January 2026. Pratik Kathole (in jacket), Technical Officer, NSC addressing the officials of NAD. The training program was organized with the objective of strengthening safety awareness among employees and reinforcing safe work practices across various operational areas. The sessions focused on building a strong safety culture, understanding workplace hazards, and adopting preventive measures to reduce accidents and incidents.



Pratik Kathole (in jacket), Technical Officer, NSC addressing the officials of NAD

The interactive sessions encouraged active participation from the employees, allowing them to share experiences, raise safety-related concerns, and clarify doubts. The program emphasized that safety is a collective responsibility and plays a vital role in ensuring operational excellence, especially in critical and sensitive establishments like NAD.

Safety at Workplace

(24-26 January 2026, INS Tunir, Maharashtra)

National Safety Council successfully delivered a comprehensive 3-days in-plant training programme on "Safety at Workplace" for the officers of INS Tunir at Karanja, Maharashtra, from 24th to 26th February. INS Tunir, a premier missile depot of the Indian Navy

A total of 25 officers actively participated in the programme, demonstrating strong commitment towards enhancing safety standards and fostering a proactive safety culture within their establishment

The National Safety Council remains committed to supporting defence and industrial establishments by delivering structured training interventions that strengthen safety culture, operational readiness, and continuous improvement in workplace safety standards.



Commodore VMD Jagannath, Commanding Officer giving memento to R. R. Deoghare, Director, NSC. Seen Pratik Kathole (extreme left), Technical Officer, NSC and Captain Sumeet Kumar Suhag, EXO looks on



A group photo of officials of NSC and INS, Tunir along with participants

NSCI Training Calendar for the period March to June 2026

Sr. No.	Programme Title	Dates	Duration	Mode of Delivery/ Venue
1	Building Safety Culture by Behaviour Based Safety Management Strategies	9- 10 March, 2026	2 days	Mumbai
2	NSCI certified Internal Auditor Course for SHE Statutory Compliance	18-20 March 2026	3 days	Mumbai
3	Managements initiatives for improving Occupational Health and Safety Performance	24 March, 2026	4 hrs.	Virtual
4	Electrical Safety - Regulations and Standards	9 - 10 April 2026	2 days	Mumbai
5	Workshop on Effective Accident Reporting, Investigation and Analysis	16 - 17 April 2026	2 days	Mumbai
6	Competence Building in HSE Management for Oil & Gas Sector	From 27 April 2026	6 weeks	Hybrid
7	Overview of HIRA Methodologies for Workplace Safety	5 May 2026	4 hrs.	Virtual
8	Understanding and Implementation of the OSHWC Code, 2020	14 - 15 May 2026	2 days	Mumbai
9	Safety in Scaffolding and Working at Height	21 - 22 May 2026	2 days	Bengaluru
10	Safety Culture and Behavior Based Safety Management - An Overview	2 June 2026	4 hrs	Virtual
11	NSCI Certified Lifting & Rigging Supervisor	8 - 10 June 2026	3 days	Mumbai
12	Hazardous Waste Management & Environment Protection	15 - 16 June 2026	2 days	Mumbai
13	Permit to Work: Practical Skills & Applications	22 - 23 June 2026	2 days	Mumbai

For additional details visit: <https://nsc.org.in/> or write to us on trainingnational@nsc.org.in or contact

Shri Vikas V More, Sr. Assistant Director, NSC, (M) **9920496393**,

Shri Pramod A Sane, Technical Officer, NSC, (M) **8928634833**,

Smt Suvarna S Dalvi, Sr. Executive, (M) **9869238101**;

Shri Sanman V Dhuri, Executive, NSC, (M) **7738383097**

MEMBERS ACTIVITY Road Safety Celebration

The Road Safety Month (RSM) was observed from 1st to 31st January 2026 throughout the India under the aegis of the Ministry of Road Transport & Highways, Govt. of India. NSCI promoting RSM among its Members/Patrons and helps them to observe effectively.



BIRLA ESTATES
Niyara Project, Mumbai

Road safety march conducted during RSM/month celebration



KARAM[®]
knowing your needs better



TPGS RETRACTABLE FALL ARRESTER BLOCKS

Engineered for **reliable performance** in **demanding work-at-height** applications.

Features:

- Compact, rugged high-impact polymer housing for long service life.
- Ergonomic side handle for secure grip, knuckle protection, and balanced handling.
- Snout design reduces reverse-locking risk during accidental release.
- Retrieval models **TPGS20RSS** and **TPGS30R** enable controlled access and rescue using tripods and davit arms.



CE
EN 360:2023

Ex II 2 G
ATEX 2014/34/EU



Swivel anchorage eye with 360° rotation



Min. breaking strength: 15 kN



Available in Galvanized and Stainless-steel wire rope



Tested at 140 kgs



Fall Indicator

CHEMTECH WORLD EXPO 2026

(3-6 February 2026, Mumbai)

The National Safety Council of India (NSCI) participated in the 32nd International Exhibition and Conference – ChemTECH World Expo 2026, held from 03–06 February 2026 at the Bombay



Rekha Sharma, Global Operations Director, GRIP Global Singapore; Vivek Gupta, HSE Director, Fluor India; Vaibhav Mehta, Sr. Assistant Director, National Safety Council, India; Hemant Sethi, Managing Director, British Safety Council, S. Sundaresan, VP (Technical), Janyutech Pvt Ltd

Exhibition Centre, Mumbai. Also, Shri Vaibhav Mehta, Sr. Assistant Director, NSCI made a presentation and participated in the panel discussion in the technical session **“Delivering HSE Excellence with Unified Approach”** which was scheduled on 3rd February 2026.



A view of NSC exhibition stall

NSCI LAUNCHES ROAD SAFETY FILM

(2nd February, NSCI HQs., Navi Mumbai)

As part of NSC's road safety initiatives, a short film titled **“Hume Sudharna Jaroori Hai”** was produced and launched on 2nd February 2026 during Road Safety Month at its Headquarters, in the presence of Regional Transport Officials from Panvel, Government of Maharashtra. This initiative forms part of the nationwide Road Safety Month observance, aligned with the vision of the Ministry of Road Transport and Highways (MoRTH), Government of India, to promote responsible road behaviour and reduce traffic-related fatalities.

NSCI actively disseminate this short film through training programmes, educational institutions, industry forums, NSC Website and social platforms to maximize its impact.

The film has been shortlisted for screening at the Dev Giri International Film Festival, scheduled from 28th February to 1st March in Jalgaon, Maharashtra.



Dr. Lalit R. Gabhane (right), DG, NSC and Jay Shete (Special Guest), Inspector, RTO – Panvel, Govt. of Maharashtra during launch of Road Safety Film “Hume Sudharna Jaroori Hai”



A view of RTO and NSC Officials during the function

Applications Invited



NATIONAL SAFETY COUNCIL OF INDIA

NSCI Safety Awards 2026



MANUFACTURING
SECTOR



CONSTRUCTION
SECTOR



MSME SECTOR



SERVICE SECTOR

Objective:

To recognize and reward the organisations for their exemplary Occupational Health & Safety (OHS) performance and commitment to reduce workplace injuries, implementations of the best OHS practices & encourage continual improvements.

Most

**PRESTIGIOUS
SAFETY AWARDS**

in India

SCAN HERE



Apply
today at
<https://nsc.org.in>
Last date
30th June,
2026

ENTRIES INVITED

INTERNATIONAL
WOMEN'S DAY
8TH MARCH 2026



NATIONAL SAFETY COUNCIL OF INDIA

Launching

NSCI

EXCELLENCE AWARD

for

Women
in Safety



- ✓ *Women driving force in India's economic growth, contributing across industries, shaping a safer and stronger nation.*
- ✓ *In the Safety, Health & Environment (SHE) profession, women leaders impact is powerful and inspiring.*
- ✓ *NSCI launches Excellence Award for Women in Safety to recognise their contribution.*

Apply before 30th June, 2026

Details log on : <https://nsc.org.in>

HQS. & Institute Building, Plot No. 98-A, Institutional Area, Sector 15, CBD Belapur, Navi Mumbai - 400 614.

Phone : +91-22 4400 2841 / 842

Email: safetyaward@nsc.org.in



NSAT Success Story

**Strengthening Safety Competence
Across Indian Industry by
Building a Trusted Benchmark for
Safety Professionals**

Since its inception in 2022, NSAT has emerged as a **reliable benchmark for safety aptitude**, which is helping industries to strengthen their recruitment and selection processes for **Safety Officers, Safety Engineers, and OHS professionals**. Employers are also considering NSAT scores while shortlisting candidates for Safety Officers.

Recognizing the evolving needs of high-risk sectors, NSC further expanded the scope of NSAT in **2023** to include professionals working in the **Oil & Gas and Construction industries**.

Strong Participation and Consistent Performance :-

Between **2022** and **2025**, NSAT witnessed significant participation and encouraging outcomes:

- **2,759 candidates registered** for the NSAT examination
- **2,074 candidates successfully cleared** the test, by scoring **50% and above** and issued the **NSAT Score Card** indicating domain wise score, valid for **two years**
- An overwhelming **92.95% of participants** rated the examination as **Excellent/Good**, reflecting high levels of satisfaction, credibility, and acceptance

These results underscore NSAT's effectiveness as a structured, transparent, and industry-aligned assessment tool.

Supporting Organizational OHS Excellence :

Beyond recruitment, NSAT plays a vital role in helping organizations **evaluate the occupational health and safety (OHS) competence of their existing workforce**. By analyzing NSAT performance, organizations can measure the **effectiveness of their OHS management systems**, identify competency gaps, and design targeted capacity-building initiatives.

A Step Towards Safer Workplaces :

The success of NSAT reflects NSC's commitment to **capacity building, standardization, and continuous improvement in occupational safety and health**. By bridging the gap between industry expectations and professional competence, NSAT is contributing meaningfully to the development of **skilled safety professionals and safer workplaces across India**.

As participation continues to grow and industry adoption expands, NSAT stands as a **cornerstone initiative** in advancing safety leadership and strengthening India's safety ecosystem.

Organizations currently recruiting Safety Officers may contact NSC to obtain the list of candidates who have successfully cleared the NSAT during the last two years



E-mail : nsat@nsc.org.in



NATIONAL SAFETY COUNCIL OF INDIA

Assessment of
Safety Competency

NSAT[®] 2026

National Safety Aptitude Test

Register for NSAT 2026

NSAT GENERAL



For
Technical Executives /
Engineers /
Aspiring Safety Officers

NSAT CONSTRUCTION

For
Technical Executives /
Engineers/Safety Officers
in Construction Sector



NSAT OIL & GAS



For
Technical Executives /
Engineers/Safety Officers
in Oil & Gas Sector

NSAT 2026 EXAMINATION

Date : Saturday, 4th July 2026

92%

of NSAT 2025
candidates rated
the initiative as
Good / Excellent

Assessment of Elements:

- Safety Science & Engineering
- Safety Laws & Regulations
- Risk Management
- Safety Management Systems
- Leadership in Safety
- General Aptitude

Email : nsat@nsc.org.in

Website : <https://nsc.org.in>

Registration form link :

<https://nsc.org.in/nsat-application-form.aspx>

REGISTER NOW



NSCI Training Course on Competence Building in HSE Management for Oil and Gas Sector

Registration started from 1st Feb. 2026

Course Starting from

2026

27

APRIL

Fees:

NSC Members: ₹ 50,000/- + ₹ 9,000/- (18% GST) = ₹ 59,000/-

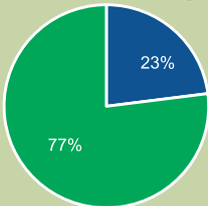
Non-Members: ₹ 55,000/- + ₹ 9,900/- (18% GST) = ₹ 64,900/-

Fees once paid will neither be refunded nor be adjusted.

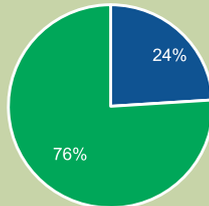
The Training fees includes - training folder with course material, ball pen, writing pad, lunch and tea.

First Batch (2025) candidates rated the training program 100% as Very Good / Excellent, reflecting excellent effectiveness of program along with program structure and content covered

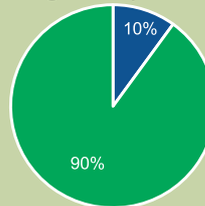
Overall Structure of Program



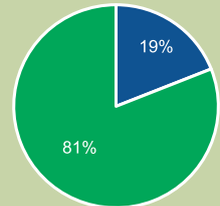
Trainer Effectiveness



Training Delivery & Method



Content Relevance



■ Very Good ■ Excellent

Testimony:

Feedback received from the partic

“ Great opportunity to learn safety aspects in Oil and Gas Sector ”

“ It was a fun learning experience, and I know more than what I knew before enrolling for training ”

“ All course modules, online sessions, case studies etc. have been properly planned and executed ”

SCAN TO REGISTER



Organised by:



NATIONAL SAFETY COUNCIL OF INDIA

**Statement about Ownership and other particulars of the Industrial Safety News,
as required under Rule 8 of the Registration of Newspapers (Central) Rules, 1956
FORM IV (See Rule 8)**

1	Place of Publication	National Safety Council, Plot No. 98A, Institutional Area, Sector 15, CBD Belapur, Navi Mumbai - 400 614
2	Periodicity of its Publication	Bi-Monthly
3	Name of Printer Address	A.Y. Sundkar, Nationality : Indian National Safety Council, Plot No. 98A, Institutional Area, Sector 15, CBD Belapur, Navi Mumbai - 400 614
4	Name of Publisher	A.Y. Sundkar, Nationality : Indian
5	Name of Editor Address	A.Y. Sundkar, Nationality : Indian National Safety Council, Plot No. 98A, Institutional Area, Sector 15, CBD Belapur, Navi Mumbai - 400 614
6	Name and Address of Individual/ Trust, Co-op Society or Association who owns the newspaper	National Safety Council, Plot No. 98A, Institutional Area, Sector 15, CBD Belapur, Navi Mumbai - 400 614

I, A.Y. Sundkar hereby declare that the particulars given above are true to the best of my knowledge and belief.

(Sd.)

A.Y. Sundkar

Signature of the Publisher

28.02.2026

FIRE SERVICE WEEK - 2026

The Fire Service Week (FSW) is observed nation-wide under the guidance of the Fire Adviser, Ministry of Home Affairs, Govt. of India during April 14 – 20. This is in remembrance of the lives lost in the devastating fire and the explosions too place on 14th April, 1944 at the Victoria Dock in the Mumbai Port and also to prevent fire in all industries.

The National Safety Council (NSC) has been promoting the FSW Campaign since 1999 with a view to propagate Fire Safety awareness amongst employees, their families and public at large.

We appeal to all our Members and Patrons to observe FSW-2026 Campaign hand in hand with NSC commencing from 14th April 2026. The theme for this year's Fire Service Week is "Safe School, Safe Hospital & Fire Safety Aware Society - Together for Fire Prevention" - "सुरक्षित विद्यालय, सुरक्षित अस्पताल एवं अग्नि सुरक्षा के प्रति जागरूक समाज - आग की रोकथाम के लिए एक साथ".

NSC has developed various promotional material for observing Fire Service Week effectively. The details are available at <https://nsc.org.in/fire-service-week.aspx>

For more details and assistance, kindly contact on 022-44002891/878 or email at safetypromotion@nsc.org.in



FEEDBACK FORM FOR NEWSLETTER

Scan the QR Code to give your
feedback and help us to improve further



LEGAL UPDATES

(January to February 2026)

The Solid Waste Management Rules, 2026

The Ministry of Environment, Forest and Climate Change has notified the Solid Waste Management (SWM) Rules, 2026, superseding the Solid Waste Management Rules, 2016. The rules have been notified under the Environment (Protection) Act, 1986.

These Rules are applicable to every urban body as well as rural local body, including all entities within their jurisdictions whether being controlled and managed by the government; private sector or in Public Private Partnership; special notified areas; notified industrial areas or townships; special economic zones; food parks; areas under the control of Indian Railways, including railway stations, railway tracks and land parcels adjacent to railway tracks; airports; airbases; harbours and ports including dry ports; defence establishments; public and private establishments; State and Central Government organisations; places of pilgrim, religious and historical importance and all land owners public or private, individual or body corporate in possession of land parcels, and to every domestic, institutional, commercial and any other non-residential solid waste generator. The rule does not cover industrial waste, hazardous waste, hazardous chemicals, bio medical waste, e-waste, battery waste and radio-active waste. The following has been stated namely: -



- The short title & commencement, application, definitions and solid waste management has been mentioned in Chapter I.
- The Environmentally sound management of solid waste has been stated in Chapter II which covers duties of waste generator, bulk waste generator, operator of solid waste processing facilities, the local body involved in collection, segregation and transportation of solid waste, the entity involved in sorting of recyclable or non-recyclable waste at Material Recovery Facility, the industrial units and waste to energy plants located within specified distance from refuse derived fuel plants based on solid waste, Extended Bulk Waste Generator Responsibility Certificate for processing of waste, Criteria and actions to be taken for solid waste management in hilly and island areas, Criteria for waste to energy process.
- Chapter III states regarding the Sanitary Landfills which covers Establishment, Operation and Maintenance of Sanitary Landfill, environmentally sound management of existing solid waste dumpsites including solid waste dumped on land under the jurisdiction of entities.
- Chapter IV states Implementation Framework which covers Centralised Online Portal, Imposition of Environmental Compensation, Committee for Effective Implementation at Central level, Committee for Effective Implementation at State level, Annual report, Accident reporting.
- Roles and Responsibilities has been stated in chapter V which covers Duties of the Ministry of Environment, Forest and Climate Change, Duties of the Ministry of Housing and Urban Affairs, Duties of the Department of Drinking Water and Sanitation, Duties of the different ministries, Duties of the Department of Urban Development and Department responsible for municipal administration or local self-government in urban areas in the States and Union territories, Duties of the District Magistrate or District Collector or Deputy Commissioner, Duties of the Central/state Pollution Control Board etc.
- Time line for implementation of this rule in Urban areas and rural areas has been provided in Schedule I with references to Chapter I rule 3 (a), Chapter III rule 14(3), Chapter V rule 23(1)(xvi), rule 24(1)(x), rule 39(34), rule 40(2)(vi), rule 40(2)(vii), rule 40(2)(xiii), rule 40(2)(xix) of this rule.
- Specifications for Sanitary Landfills has been mentioned in Schedule II with references to Chapter II, rule 7(1)(b), Chapter III, rule 14(3), Chapter V rule 39(49), rule 41(1)(ii), 41(1)(v) of this rule.
- Standards of processing and treatment of solid waste has been mentioned in Schedule III with references to Chapter II, rule 7(1)(b), Chapter V, rule 41(1)(ii), 41(1)(v), 41(1)(xi) of this rule.
- Measures for fire prevention and management at waste dump sites has been mentioned in Schedule IV with references to Chapter III, rule 15(4)(v) of this rule.
- Different Formats for various authorization/report required under this rule has been provided like Application for obtaining authorization under solid waste management rules for processing/recycling/treatment and disposal of solid waste (Form I), Format for issue of authorisation (Form II), Format of annual report to be submitted by the operator of facility to the local body (Form III), Format for annual report on solid waste management to be submitted by the local body (Form IV), Format of annual report to be submitted by the State Pollution Control Board or Pollution Control Committee to the Central Pollution Control Board (Form V), Accident Reporting (Form VI).

The amendment will come into force on April 01, 2026, vide Notification No S.O. 388(E).

K	S	S	V	P	S	S	E	G	D	E	L	P	Y	T	E	F	A	S	E	M	J	Y	J
R	C	E	N	R	O	S	A	F	E	T	Y	E	S	S	A	Y	U	S	S	F	W	D	S
D	S	B	M	O	B	O	Z	K	C	I	P	H	A	U	W	O	R	A	A	K	H	G	H
H	O	E	X	M	I	J	X	F	A	N	V	C	A	L	Z	E	H	F	F	D	M	S	R
Y	X	W	B	U	I	T	Y	N	L	F	O	F	C	O	P	Y	T	E	E	F	Z	Y	O
T	N	Z	K	V	K	V	I	N	V	A	J	H	J	M	Y	T	N	T	T	O	Y	A	E
S	G	I	W	V	P	H	W	B	Y	X	L	C	J	D	A	S	X	Y	Y	B	I	L	P
N	X	B	N	H	F	P	H	D	I	J	Q	S	Z	W	V	J	C	T	C	A	M	P	D
F	K	W	C	E	Y	H	T	B	K	H	S	K	K	V	K	S	F	O	O	E	A	T	Y
P	N	K	W	K	T	M	T	Z	J	L	X	K	B	Y	V	E	Z	W	M	S	G	E	K
U	Y	O	B	G	A	E	H	N	B	U	U	E	E	Z	M	E	B	N	P	S	D	E	S
D	W	E	I	Q	T	O	E	E	O	N	Q	G	Z	P	K	N	R	H	E	A	Y	R	R
M	O	A	C	T	L	F	O	N	O	M	A	P	O	U	D	K	A	A	T	Y	I	T	E
C	W	W	H	X	I	P	E	Z	S	G	Y	W	Z	Y	B	E	I	L	I	I	M	S	T
N	H	B	L	C	P	N	E	D	N	E	E	T	H	X	Z	F	N	L	T	Q	O	Y	S
M	W	L	C	U	Z	Q	G	E	U	R	V	V	E	H	H	K	G	M	I	F	F	T	O
K	K	P	B	H	U	S	Y	O	P	C	X	E	R	F	V	Q	R	E	O	Q	D	E	P
Z	W	A	I	G	X	L	S	E	C	I	A	E	N	P	A	D	L	E	N	J	X	F	Y
X	M	Q	Z	R	A	X	O	O	V	E	A	T	Y	T	R	S	K	T	S	M	R	A	T
K	R	L	A	G	V	P	L	W	R	A	R	X	E	R	Y	Y	Y	I	H	M	Y	S	E
F	N	K	I	Y	L	Y	R	M	S	T	N	D	X	N	F	T	Z	N	B	E	G	U	F
B	S	A	F	E	T	Y	S	L	O	G	A	N	S	W	B	H	W	G	Y	H	I	W	A
K	Q	E	N	H	X	N	Y	A	D	N	O	I	T	A	D	N	U	O	F	Q	X	H	S
Q	T	T	E	N	H	A	N	C	E	S	A	F	E	T	Y	H	E	N	Y	L	Z	K	F

- Educate
- Engage
- Essay
- Exhibitions
- Enhance Safety
- Empower People
- Safety Street Plays
- Safety competitions
- Safety Town Hall Meeting
- Foundation Day
- Safety Posters
- Recognition
- Safety Pledges
- Safety Slogans
- Safety Month

Instruction to readers

The words may be searched horizontally, vertically or diagonally either forwards or backwards, but always in straight lines. Use a ruler to cross them through as you find them.



Please send your solved puzzle to chronicle@nsc.org.in The name with photo of first three correct entries will be published in the next issue.

Answers to Safety Puzzle 30

O	S	H	S	V	T	K	H	E	Y	N	F	A	E	L	H	P	E	K	J	W	F	U	R
H	P	T	D	H	T	L	K	Y	E	A	F	C	G	M	X	D	E	H	D	E	H	F	Z
O	H	Z	O	E	C	A	X	C	C	S	C	E	S	Y	H	E	N	X	V	A	J	D	T
X	D	Z	M	B	R	C	N	C	V	N	N	T	O	B	A	P	R	A	B	T	Y	K	F
W	F	L	L	B	D	A	H	G	Q	P	S	O	E	Z	Q	R	Q	U	T	H	W	Y	E
G	E	S	D	B	T	N	O	Z	D	C	A	H	I	B	T	F	E	Z	E	Y	R	N	
H	D	A	E	S	V	C	K	H	O	K	F	P	F	T	U	H	M	M	R	R	L	Q	A
Z	O	D	I	A	E	E	U	Y	K	N	E	Y	L	E	C	I	D	W	A	D	T	J	U
R	P	D	A	I	T	N	A	K	Y	N	T	V	Q	Z	L	A	N	U	T	C	Y	Z	O
N	D	Y	I	N	O	B	A	B	H	M	Y	M	O	D	I	A	R	N	W	S	Z	I	S
C	I	F	N	Z	K	O	E	L	Z	Y	P	R	E	U	I	F	H	T	T	J	D	S	X
H	S	H	K	P	P	J	K	L	B	V	B	E	T	R	W	J	T	J	S	U	T	I	Y
M	C	M	P	S	N	G	K	Q	T	R	P	T	T	J	O	M	A	T	J	I	R	G	T
H	I	S	S	N	T	Z	L	H	T	S	F	S	K	O	W	X	Q	E	R	G	D	N	A
W	P	O	Z	F	V	N	C	H	J	D	E	I	X	S	L	L	I	K	N	P	C	A	R
P	L	S	T	Q	R	G	E	F	K	D	T	R	A	F	F	I	C	G	D	O	P	L	W
Z	I	P	C	K	S	E	Y	D	E	N	Z	J	N	F	D	X	T	D	T	I	I	D	Y
H	N	T	U	H	R	C	E	P	I	S	A	F	E	T	Y	B	E	L	T	B	Y	A	S
E	E	R	O	D	Z	P	G	W	K	C	P	Y	B	U	E	I	N	L	M	F	T	Q	W
A	H	T	U	Q	E	Q	P	F	A	J	C	B	M	Z	T	C	B	D	L	V	V	B	V
O	L	V	X	B	L	I	R	S	Z	Y	C	A	B	T	H	T	I	Y	N	D	H	M	A
C	J	K	B	E	W	C	O	L	K	X	S	P	D	L	N	F	Q	L	V	M	X	V	L
F	T	R	O	P	S	N	A	R	T	C	I	L	B	U	P	E	W	N	O	F	C	B	D
Y	E	R	Z	J	V	Y	F	O	P	Y	H	Z	N	N	O	I	A	L	Q	P	R	A	F

Congratulations for Correct Answers to Puzzle No. 30



Shri A. Peer Mohamed
Sr. Manager (F&A)
Eastern Bulk Lime
Products Pvt. Ltd.,
Tuticorin, T.N.



Shri Selvam S.
Manager - HSE,
Indian Additives Ltd.
Chennai, T.N.



Shri Pradyut Sundar Samal
Manager (Safety /OPH Dept.)
Nathpa Jhakri Hydro Power
Station – 1500 MW,
Jhakri, H.P.

Edited, printed and published by A. Y. Sundkar, Director, National Safety Council at Plot No. 98A, Sector 15, CBD Belapur, Navi Mumbai-400 614.
Tel.: 4400 2800 | Email : admin@nsc.org.in | Website : <https://nsc.org.in> | Chief Editor : Dr. Lalit R. Gabhane, Director General, National Safety Council.

Disclaimer: Readers are recommended to make appropriate enquires and seek necessary advice before entering into any commitment in relation to any advertisement published in this publication. NSC does not vouch for any claims made by the advertisers of products and services. NSC shall not be held liable for any consequences, in the event of such claims not honoured by the advertisers.



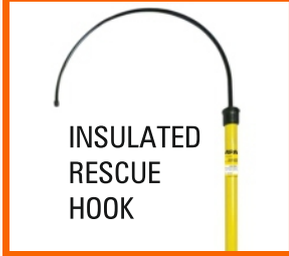
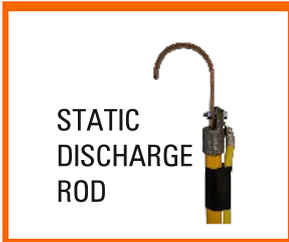
Aktion[®]
"Assurance to Life"

NEW

FRP ROD & LADDERS

FRP TELESCOPIC DISCHARGE ROD

The FRP Static Discharge Stick safely releases residual static from high-voltage equipment before maintenance. Built with an FRP insulated handle, grounding cable, and discharge probe, it ensures operator safety while dissipating stored energy.



TELESCOPIC LADDER

This specification defines the design, testing, packing, supply, unloading, and performance requirements of FRP Telescopic Ladders with accessories for reliable and efficient use.

- ▶ Material : Fiberglass-Reinforced Plastic (FRP)
- ▶ Working Load : 150 Kg.
- ▶ Collapsible length : Around 6 Ft.



FRP EXTENSION LADDER

This specification covers the technical requirements of design, testing at manufacturer's works, packing & forwarding, supply and unloading at store/site and performance of FRP Extendable Ladders with all accessories for trouble free & efficient performance.

Material :	Fiberglass-Reinforced Plastic (FRP)
Di- electric Strength :	As per IEC 60060-1
Length of Ladder :	Available in 6 ft to 40 ft (opening length)
Working Load :	150 Kg.
Type Test :	Tested for 110 kV as per IEC 60060.

Our product range is designed to provide maximum protection, durability, and comfort for workers in high-risk environments.



Head Protection
Lock-out Tag-out

Fall and confined space safety
Fire Safety

Foot Protection
Road Safety

Call Us On

+91 9811587673

info@aktionsafety.com www.aktionsafety.com

Address

C- 73&74, Sector-5, Bawana Industrial Area, Bawana, New Delhi- 110039