



NATIONAL SAFETY COUNCIL OF INDIA



Assessment of Safety Competency

NSAT® 2026

National Safety Aptitude Test

NSAT 2026 EXAMINATION
Date : Saturday, 4th July 2026

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>

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

92% of NSAT 2025 candidates rated the initiative as Good / Excellent

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

REGISTER NOW



Perspective:

The appointment of Safety Officers remains a legal mandate in certain Indian industries. Recognizing the crucial role of safety, many organizations today proactively appoint Safety Officers and Safety Engineers, even beyond statutory requirements.

To meet the growing demand for competent safety professionals, the National Safety Council (NSC) initiated the National Safety Aptitude Test (NSAT) in 2022. The examination assists industries in screening and identifying capable safety officers, engineers, and safety professionals.

In modern organizations, safety is no longer confined to safety officers alone – it is also a line management responsibility. Accordingly, industries are training line managers in safety and involving them in Safety Management Systems. NSAT helps assess how well line managers and professionals are versed in Occupational Safety and Health (OSH).

Since 2023, NSAT has been extended to cover professionals working in the Oil & Gas and Construction sectors.

About NSC:

Established on 4th March 1966 by the Ministry of Labour, Government of India, the National Safety Council (NSC) is an independent, non-commercial, not-for-profit, and autonomous body.

As a pioneer in Occupational Safety and Health, NSC plays a pivotal role in fostering a culture of safe and healthy workplaces across India.

About NSAT:

The National Safety Aptitude Test (NSAT) is an online examination conducted by NSC to assess candidates' understanding of:

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

The NSAT Score, valid for two years, reflects a candidate's competence in the field of Occupational Safety, Health & Environment.

Why NSAT?

- ◆ Assists organizations in recruitment and shortlisting of Safety Officers / Engineers
- ◆ Enables professionals to demonstrate their safety competence
- ◆ Helps organizations assess OHS competence of existing employees

Note: NSC does not guarantee employment through NSAT. NSAT is a voluntary initiative and does not substitute statutory qualification requirements under any law.

Score Card:

- ◆ Candidates scoring 50% and above will receive an official NSAT Score Card.

Exam Pattern

- Mode: **Online** Examination
- Total Questions: **120** Multiple Choice Questions (MCQs)
- Language: English • Duration: **2 Hours**

Categories

Candidates must select one category during registration:

GENERAL



For Technical Executives / Engineers / Aspiring Safety Officers

OIL & GAS



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

CONSTRUCTION



For Technical Executives/Engineers/ Safety Officers in Construction Sector

Question Distribution:

Section	NSAT General	NSAT Oil & Gas	NSAT Construction
General Aptitude	20	20	20
Safety	80	50 (General Safety) + 30 (Oil & Gas Specific)	50 (General Safety) + 30 (Construction Specific)
Environment	20	20	20
Total Questions	120	120	120

Eligibility :

- Bachelor's Degree or Diploma in Engineering / Technology or
- Bachelor's degree in science (Physics/Chemistry) with Diploma in Industrial Safety or
- B.E./B.Tech./M.Tech. in Fire & Safety or
- Candidates pursuing Degree/Diploma/Master's in Safety
- Working professionals with Degree/Diploma in Engineering/Technology/Fire/Safety and
- Certifications must be approved by MHRD / AICTE / UGC / State Technical Board, as applicable

Hardware Requirements :

- Laptop/Desktop with Windows 10 & above or iOS (Mobile phones not permitted)
- Latest version of Google Chrome Browser
- Stable Internet Connection with battery backup
- Web Camera (mandatory for auto-proctored exam)

Candidates must ensure :

- Attend exam on scheduled date and time
- NSC cannot provide special examination facilities

Examination Fee:

- ₹ 1,500/- + GST
- Payment through online mode during registration

Syllabus:

- Detailed syllabus available on NSC Website
- Previous year's question set provided as sample for guidance

NSAT 2026 Registration:

- Online registration only at NSC Website (<http://nsc.org.in>)
- Filling of Application form and photo upload in online mode only
- No hard copy submission required

Bulk Registration:

- For organizational bulk registrations: nsat@nsc.org.in

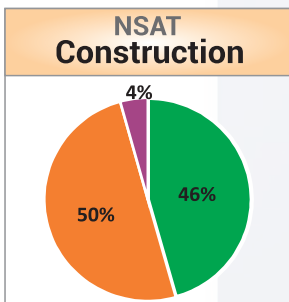
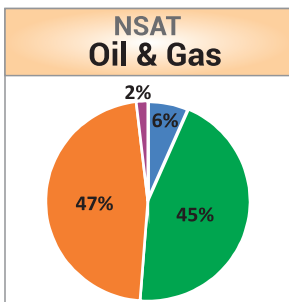
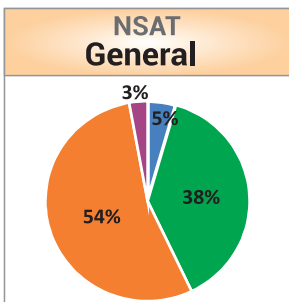
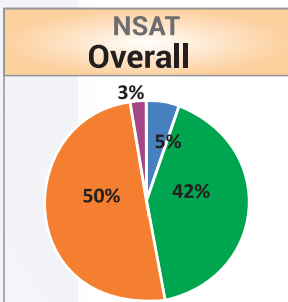
Examination Date :

- NSAT 2026 : 4th July 2026, Saturday

Feedback of NSAT 2025:

More than 92% of NSAT 2025 candidates rated the initiative as Good / Excellent, reflecting strong acceptance and credibility of NSAT across industries.

Sector-wise feedback highlights continued trust and growing participation from professionals in General, Oil & Gas, and Construction domains.



● Excellent ● Good ● Average ● Needs Improvement

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

Hqs & Institute Building,
Plot No. 98-A, Institutional Area, Sector 15,
CBD Belapur, Navi Mumbai - 400 614.
Phone : +91-22 4400 2865

Email : nsat@nsc.org.in

NATIONAL SAFETY COUNCIL OF INDIA



Scan to
register for
NSAT 2026



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