



National Level ScienceX Olympiads (NLSO)

An Initiative under the National Scientific Assessment Test (NSAT)

School Information Brochure

(For official use by schools and coordinators only)

ScienceX Olympiads
Scientific Assessment Unit
ScienceX Innovations

<https://sciencex.org.in>



Contents

1	Overview & Objectives	2
2	Why Schools Prefer ScienceX Olympiads	2
3	Eligibility, Structure & Flexible Scheduling	3
4	Preparation Support & Learning Resources	3
5	Registration & Fees	5
6	Payment Instructions	6
7	Awards & Recognition	7
8	Results, Certification & Digital Advantage	8
9	Frequently Asked Questions (FAQ)	9
10	Important Notes for Schools	10
11	Refund Policy for Duplicate or Incorrect Entries	11
12	Offline School Registration Instructions	12
13	Contact & Helpdesk	13

1 Overview & Objectives

The **National Level Science Olympiads (NLSO)**, conducted under the **National Scientific Assessment Test (NSAT)**, is a national-level program designed to strengthen scientific learning and academic performance among students.

Open to Classes 4–12, NLSO emphasizes **concept clarity, logical reasoning, and application-based learning**, helping students move beyond rote memorization.

Why It Matters:

- Improves **academic performance** through concept-based assessment
- Enables **national benchmarking** of students
- Supports **competitive exam readiness**
- Provides **performance insights** for schools

Key Objectives:

- **Scientific Thinking:** Build curiosity and real-world understanding
- **Analytical Skills:** Strengthen reasoning and problem-solving
- **Academic Excellence:** Encourage performance through structured evaluation
- **Recognition:** National awards and merit-based distinctions

2 Why Schools Prefer ScienceX Olympiads

ScienceX Olympiads is designed to be **academically strong, operationally simple, and financially rewarding for schools.**

Key Advantage	Benefit to Schools
Flexible Exam Dates	Schools can choose between two dates as per their academic calendar
Coordinator Incentives	School retains ₹70 per student , supporting co-ordination efforts
Zero Logistic Burden	Complete support including question papers, guidelines, and result processing
Fast Results	Digital results declared within 3–4 weeks
Curriculum Aligned	Based on NCERT/CBSE standards , ensuring relevance
Student Engagement	Access to study material, PYQs, and practice resources
Affordable Fee Structure	Competitive pricing compared to other national Olympiads

Key Takeaway: Schools benefit from a **low-effort, high-impact academic program** that enhances student performance while ensuring smooth execution.



3 Eligibility, Structure & Flexible Scheduling

NLSO is designed to be **simple to implement for schools** while providing a structured and engaging assessment experience for students.

Eligibility & Exam Structure:

Level	Class Range	Duration	Questions
Level 1	Classes 4–5	60 Minutes	40 MCQs
Level 2	Classes 6–8	90 Minutes	50 MCQs
Level 3	Classes 9–10	90 Minutes	50 MCQs
Level 4	Classes 11–12	90 Minutes	50 MCQs

Flexible Exam Scheduling (School-Friendly):

Schools can choose **any one date** as per their academic convenience.

Subject	Levels	Date 1	Date 2	Time
Science	1	07 Oct 2026	25 Nov 2026	10:00–11:00 am
Science	2,3	07 Oct 2026	25 Nov 2026	10:00–11:30 am
Math	1	08 Oct 2026	26 Nov 2026	10:00–11:00 am
Math	2,3,4	08 Oct 2026	26 Nov 2026	10:00–11:30 am
Knowledge & Intelligence	1	09 Oct 2026	27 Nov 2026	9:00–10:00 am
Knowledge & Intelligence	2,3	09 Oct 2026	27 Nov 2026	9:00–10:30 am
Physics	4	09 Oct 2026	27 Nov 2026	9:00–10:30 am
Chemistry	4	09 Oct 2026	27 Nov 2026	11:30–01:00 pm
Biology	4	07 Oct 2026	25 Nov 2026	11:30–01:00 pm

New Launch 2026 – NKIO:

- **Knowledge & Intelligence Olympiad (NKIO)** focuses on General Knowledge, Logical Reasoning, and Awareness skills
- Designed specially for **Classes 4–10**
- Helps students build **reasoning ability beyond academics**

4 Preparation Support & Learning Resources

ScienceX Olympiads provides structured preparation support to ensure students perform confidently while reducing the effort required from schools.

Syllabus (NCERT Aligned)

- Fully aligned with **NCERT/CBSE curriculum**
- Covers **concepts, reasoning, and application-based questions**
- Designed to build **concept clarity and exam readiness**

Access Syllabus: <https://sciencex.org.in/syllabus/>



Preparation Materials

- Topic-wise study material for all subjects
- Important concepts, formulae, and practice MCQs
- Designed for **self-study and classroom support**
- Available in both **free and premium formats**

Access Materials: <https://sciencex.org.in/preparation-materials/>

Previous Year Papers (PYQs)

- Downloadable past papers with answer keys
- Helps students understand **exam pattern and difficulty level**
- Useful for **practice and self-assessment**

Access PYQs: <https://sciencex.org.in/previous-year-papers/>



Scan for Syllabus



Scan for Study Material



Scan for PYQ

Additional Learning Platforms

- **ScienceX News Portal:** Latest science updates, quizzes, and articles
- **CoursApp.in:** Video lessons, practice tests, and student dashboards

Access Platforms:

- <https://news.sciencex.in>
- <https://coursapp.in>

Key Advantage: Students receive complete preparation support, reducing dependency on additional coaching and minimizing effort for schools.



5 Registration & Fees

Simple, transparent, and school-friendly registration process with built-in financial benefit.

Component	Details
Fee per Student (per subject)	₹ 220 (Inclusive of GST)
School Benefit	Schools retain ₹ 70 per student as coordination support
Exam Mode	Conducted within school premises
Eligible Countries	India, Bangladesh, Bhutan, Nepal

Important Dates:

- **School Registration Deadline:** 31 July 2026
- **Student Data & Fee Submission Deadline:** 05 August 2026

How to Register:

- Complete registration online via the official portal
- Upload student details and submit payment digitally

<https://apply.sciencex.org.in>

Payment Guidelines:

- Cash payments are **not accepted**
- All payments must be made via **online / bank transfer modes**
- Registration fee is **non-refundable**

Key Advantage: Schools benefit from a **self-sustaining model** where participation generates coordination support while delivering high academic value.



6 Payment Instructions

Multiple convenient payment options are available. Schools are encouraged to use the online mode for faster processing and confirmation.

1. **Online Payment (Recommended):** Complete payment directly through the official registration portal while uploading student details. Accepted methods include **UPI, Credit/Debit Cards, Net Banking, and Wallets.**

<https://apply.sciencex.org.in>

2. **Bank Transfer (NEFT / RTGS):** Schools may transfer the total registration fee directly to the official bank account.

Bank Name	Union Bank of India
Beneficiary Name	ScienceX Innovations LLP
Account Number	493701010052100
IFSC Code	UBIN0549371
Branch	South Extension, New Delhi

Note: Maximum limit per transaction is ₹2,00,000 per day.

3. **Offline Payment:** Payment can also be made via **Demand Draft** or **Multicity Cheque** drawn in favor of:

ScienceX Innovations LLP
Payable at **New Delhi**

Important Guidelines:

- Ensure the **school name and contact details** are clearly mentioned with the payment
- Share payment confirmation/transaction details on the portal for verification
- Processing may take longer for offline payments compared to online mode



7 Awards & Recognition

Recognizing Excellence. Celebrating Achievement. Inspiring Future Scientists.

National Rank Awards:

Rank	Awards
1st	₹ 20,000 + Gold Medal + National Recognition Certificate
2nd	₹ 15,000 + Silver Medal + National Recognition Certificate
3rd	₹ 10,000 + Bronze Medal + National Recognition Certificate

Student Recognition Categories:

- **All Participants:** Participation Certificates
- **Top 10% (Centre Level):** Achievement Certificates
- **Top 1% (Centre Level):** Medals + Distinction Certificates
- **Top 1% (State Level):** Merit Certificates (Subject-wise)

School & Educator Awards:

- **Top Performing Schools (National Level):**
 - 1st Prize: ₹ 15,000 + Trophy/Shield
 - 2nd Prize: ₹ 10,000 + Trophy/Shield
 - 3rd Prize: ₹ 5,000 + Trophy/Shield
- **Top 10 Coordinating Teachers:** ₹ 5,000 each
- **All Coordinators:** Certificates of Appreciation
- **Professional Development:** Opportunity to participate in **science capacity-building workshops**

Important Notes:

- School awards are applicable only if participation exceeds **200 students**
- Prize structure may be enhanced based on **sponsorships and academic partnerships**



8 Results, Certification & Digital Advantage

ScienceX Olympiads delivers a fast, transparent, and fully digital result experience—ensuring zero administrative burden for schools and instant access for students.

Fast Result Declaration

The results for NLSO 2026 will be declared between:

25 December 2026 to 7 January 2027

<https://sciencex.org.in/results>



Scan to Check Results

Key Benefit: No delays, no paperwork—students and schools get instant access to results online.

Detailed Performance Analytics

- Individual scorecards with **marks, percentile rank, and national comparison**
- Benchmarking against **top-performing students across India**
- **Class-wise performance reports** for schools (shared with coordinators)
- Clear indication of **Stage II qualification and awards**

Instant Digital Certificates

- All participants receive **downloadable e-certificates**
- Categories include:
 - Participation Certificate
 - Distinction Certificate (Top 10% at school level)
 - Merit Certificate (Above National Benchmark)
- Certificates are **ready-to-print PDFs**—no courier delays
- Each certificate includes a **QR code for digital verification**

Eco-Friendly & Hassle-Free Model

- 100% digital results and certification process
- No physical distribution required—**reducing workload for schools**
- Supports **sustainable and paperless initiatives**



9 Frequently Asked Questions (FAQ)

Quick clarifications to ensure smooth conduct and participation in the ScienceX Olympiads.

Exam Conduct & Rules

- **Are calculators or electronic devices allowed?**
No. Calculators, mobile phones, smartwatches, or any electronic aids are strictly prohibited. Any violation will be treated as malpractice.
- **What is the policy for late entry?**
Students may enter only within the first **10 minutes** of the exam. No extra time will be provided. Entry beyond this window is not permitted.
- **Can exam dates be changed after confirmation?**
No. Dates once confirmed are final. Changes are allowed only in exceptional cases (e.g., national emergencies or declared holidays) with prior notice of at least **10 days**.
- **What if a student fills the wrong subject code on the OMR sheet?**
Incorrect or missing subject codes may lead to rejection or incorrect evaluation. Invigilators must verify details before the exam begins.

Eligibility & Registration

- **Who can participate in the Olympiad?**
Students from **Classes 4 to 12** are eligible. Registrations outside this range will be invalid.
- **Is individual registration allowed?**
No. Participation is strictly **school-based**. A minimum of **20 students per school** is required.

Results & Certification

- **Will students receive certificates?**
Yes. All participants receive **Participation or Performance Certificates**. High achievers may receive **Merit or Distinction Awards**.



Sustainable and Eco-Friendly Operations

Committed to responsible and environmentally conscious academic practices.

- Use of **recyclable paper** and minimal plastic in packaging
- **Eco-friendly exam kits** with reusable materials
- Encouragement of **digital result sharing** to reduce paper usage
- Shift towards **online submissions and low-paper processes**

ScienceX envisions a future where academic excellence and environmental responsibility go hand in hand—building a greener, smarter learning ecosystem.

10 Important Notes for Schools

To ensure smooth coordination and eligibility, schools must adhere to the following guidelines:

- **Minimum Participation:** A minimum of **20 students** (Classes 4–12) is required per school. Schools with fewer registrations may not be eligible for rankings, awards, or certificates.
- **Eligible Institutions:** Only schools affiliated with recognized boards (CBSE, ICSE, State Boards, KVS, NVS, etc.) are eligible. Unregistered institutions or informal learning centers are not permitted.
- **No Individual Registration:** Registrations are strictly **school-based**. Entries from individual students or parents will not be accepted.
- **Registration Modes:**
 - **Online:** Via official portal – <https://sciencex.org.in>
 - **Offline:** Submission of forms, student list, and payment proof via courier
- **Multiple Subjects:** Students may participate in multiple subjects. Each subject requires **separate registration and fee**.
- **Edit & Re-Registration:** Schools may log in again to add or update student entries before the final deadline.
- **Coordinator Responsibility:** The school coordinator is responsible for:
 - Accurate student data submission
 - Subject selection and verification



- Fee confirmation
- Compliance with exam-day guidelines

These guidelines ensure fairness, transparency, and uniformity across all participating institutions.

11 Refund Policy for Duplicate or Incorrect Entries

ScienceX follows a strict and transparent refund policy applicable only in genuine cases of duplicate transactions.

- **Data Accuracy Responsibility:** Schools are fully responsible for verifying all student details before submission, including:
 - Student name, class, and section
 - Subject selection
 - Avoidance of duplicate entries
- **Non-Refundable Cases:** Refunds will **not be provided** for:
 - Incorrect or incomplete data
 - Wrong subject selection
 - Student withdrawal after registration
- **Eligible Refund Cases:** Refunds are allowed only if:
 1. The **same student is registered multiple times** and paid for each entry
 2. A formal request is submitted by the school including:
 - Official letterhead request (signed)
 - Explanation of duplication
 - Proof of payment
 - Bank details for refund
 3. Request is submitted within **5 working days** of payment
- **Processing Timeline:** Approved refunds will be processed within **10–15 working days** via bank transfer.

All refund requests must be submitted through the respective school. Requests from students or parents will not be accepted.



12 Offline School Registration Instructions

Schools opting for offline registration must follow the structured process below to ensure accurate and timely processing.

1. **Download & Fill Registration Form:** Download the official offline registration form from:

<https://sciencex.org.in>

Fill all required fields clearly in **BLOCK LETTERS**. Ensure that school details, coordinator information, and exam preferences are accurately entered.

2. **Attach Student Data Sheet:** Attach a **printed student list** in the prescribed format (as per the registration form). Each entry must include:
 - Student Name (as per school records)
 - Class & Section
 - Gender
 - Selected Subject(s)
 - Fee details

Note: Ensure there are no duplicate or incomplete entries.

3. **Payment & Proof:** Complete the payment using any approved method and attach valid proof:
 - UTR / Transaction ID (for NEFT/RTGS/Online)
 - Demand Draft / Cheque copy (if applicable)
 - Online payment receipt

The payment proof must clearly mention the **school name**.

4. **Submission of Documents:** Send the complete registration package, including:
 - Filled registration form
 - Student data sheet
 - Payment proof

to the official address before the deadline.

Address for Submission: ScienceX Olympiads

Scientific Assessment Unit

D-42, T/F, South Extension I

New Delhi – 110049, India



5. **Digital Confirmation (Recommended):** For faster processing, schools are strongly advised to:

- Scan or photograph all submitted documents
- Share them via email or official helpline

This enables **provisional confirmation** before physical documents are received.

6. **Confirmation & Record Keeping:** Once verified, an official confirmation will be shared via email.

- Schools must retain copies of all submitted documents
- Late or incomplete submissions will not be processed

Offline registration is recommended only where online access is limited. Schools are encouraged to use the online portal for faster and more efficient processing.

13 Contact & Helpdesk

For assistance with registration, payments, exam coordination, or results, please reach out to our support team.

ScienceX Olympiads

Scientific Assessment Unit
ScienceX Innovations
D-42, T/F, South Extension I
New Delhi – 110049, India

Helpline: +91-9811240344

Email: info@sciencex.org.in

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

Working Hours: Monday – Friday – 10:00 AM – 6:00 PM (IST)

Response Time: Within 24–48 working hours

For Faster Support: Please include the following details in all communications:

- School Name
- Coordinator Name & Email
- School ID / Registration Reference Number (if available)

