

# NEXT OLYMPIAD & FOUNDATION

**Math and Science** 







Solving the Biggest Challenges of Major Olympiad and Foundation Programs



# NEXT OLYMPIAD AND FOUNDATION PROGRAM



India's Leading Online Program to Reinvent the Way You Learn

## 1. Our Content Edge

Dive into India's leading library of Olympiad and Foundation digital content with over 100+ hours of engaging content and 1,000+ Learning Modules. With a variety of interactive resources, such as 2D and 3D animations, and real-life videos, this comprehensive content not only clarifies complex concepts but also assists in remedial sessions, empowering students to conquer academic challenges.



#### **Interactive Simulations**

This content encourages students to interact with both the concept and the content.



#### **Interactive Assessments**

They include puzzles and exercises that students will enjoy solving and learning from.



#### **AV Modules**

These modules aim to simplify complex concepts via multimedia, promoting selfpaced, interactive learning for enhanced understanding.



#### **3D Experiments**

Animated videos and live shoots that simulate the science behind experiments in great detail.



**100+** Hours of

Content



1000+ Learning Modules



**3000+**Questions in
Question Bank



250+ Practice Tests



**50+**Solved
Question Papers

## 2. Our Technological Edge

Our Al-driven platform curates personalized learning paths, provides a vast digital content library, archives lectures for continuous learning, and generates precise reports, optimizing your child's learning journey to achieve peak academic performance.

#### - Secure Live Lectures

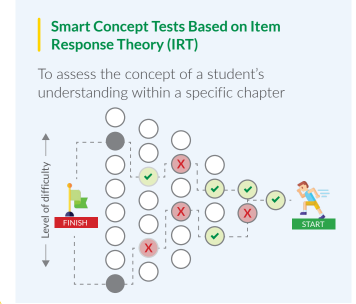


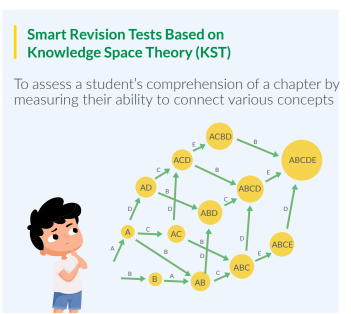
Using our app you can join live lectures, record sessions and track attendance and active viewing time to foster consistent learning habits.

#### 3. Our Assessment Solution

## - Adaptive Assessments and Learning

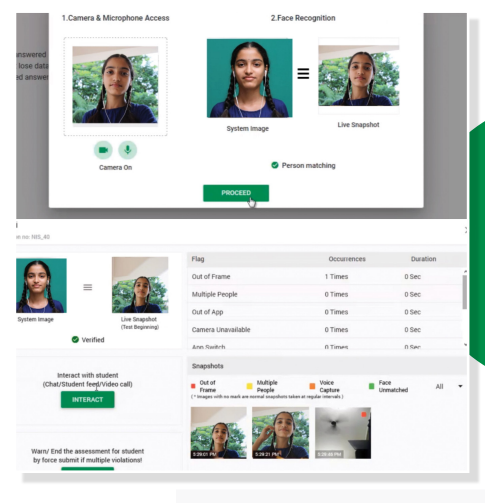
Experience personalised learning with our Al-Powered Adaptive Assessment. It adjusts question difficulty based on the responses, provides exam prep insights, and functions as a practice & diagnostic tool to suggest corrective actions and identify learning gaps.



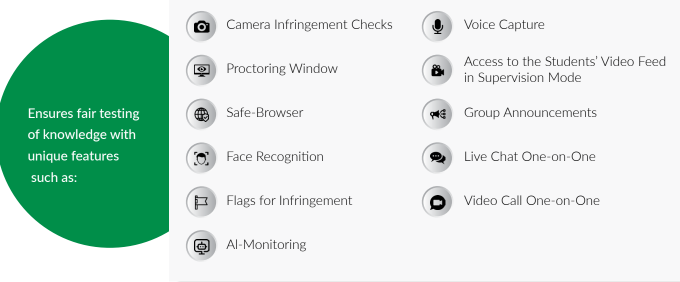


## - AI-Enabled Proctoring

Next Proctored Exam gives teachers the option of automated monitoring while conducting tests It notifies them of malpractices by raising flags and ensures better control during online invigilation. A comprehensive proctoring report is generated at the end of every test, which covers the total number of flags raised, the frequency of each flag, and the overall activity of the students.



Our proctoring system uses facial recognition to unlock exams, ensuring undivided attention and preventing device misuse during tests. Parents also receive a comprehensive report of their child's exam conduct.



## 4. Experiential Learning - Our Hands-On Science Kit

## Why Experiential Learning?

**Relates** the Subject to the Real World

Increases

Intrinsic Motivation to Learn

#### **Gives**

a Practical Outlook

**Develops**Critical Thinking

#### **Improves**

Understanding

Helps

Verbalise Concepts

Hands-On Manipulatives + Virtual Learning Environment + Lab Plans



#### Holistic Experiential Learning Solution



Our innovative educational kit combines cutting-edge experiential activities with extensive pedagogical expertise, offering a unique STEAM-focused learning resource. Seamlessly integrating Science, Technology, Engineering, Arts, and Mathematics, this hands-on kit delivers an engaging and effective learning experience.











Each kit (for Grade 6 – 8 students) comes with five hands-on activities and the components needed to perform these activities.

# Components of the **OLYMPIAD PROGRAM**

Classes: 6, 7, 8 Timing: 5 to 7 pm

Class frequency: Math and Science on alternate days



Unlock your child's potential with the Next Olympiad program — the ultimate online solution for students in grades 6 to 8 who aspire to excel in Olympiad exams. Our cutting-edge approach to online academic support provides a transformative learning experience for your child. With our expert guidance and extensive practice material, your child will master exam patterns and develop analytical thinking skills from the comfort of your home.

#### **Olympiad Program Components**



#### OLYMPIAD PROGRAM IMO NSO PRMO

per Subject

#### **OLYMPIAD BATCH**

(16 Weeks  $\rightarrow$  100 hrs in total, across 50 sessions)

Batch 1 commences from 1st August Batch 2 commences from 16th August

Batch 3 commences from 30th August

55 hr Concept Discussion	FEE
25 hr Practice Tests	
20 hr Mock Tests	₹ 3000/-

\*The course will be completed for all batches well before the Olympiad exam date.

30 hr Special Classes & Exams for

levels - 2, 3, 4, and 5 qualified students

Note: Under the regulations set by the Science Olympiad Foundation (SOF), it's mandatory for a school to complete its registration on the SOF portal prior to enabling its students to register for the Olympiad exams.

# Components of the

# **FOUNDATION PROGRAM**

Classes: 6, 7, 8 Timing: 5 to 7 pm

Class frequency: Math and Science on alternate days



The Next Foundation program has been specially designed to build a strong foundation and ensure consistency in learning through comprehensive training, which helps students emerge successful in school academics and competitive exams. We ensure that every student realises their potential and help them nurture it through knowledge.

# **Foundation Program Components**



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 $(30 \text{ Weeks} \rightarrow 180 \text{ hrs in total},)$ across 90 sessions)

Batch 1 commences from 16th August Batch 2 commences from 16th September Batch 3 commences from 16th October

120 hr Concept Discussion	FEE	
30 hr Practice Tests	₹8000/- per Subject	
30 hr Mock Tests		

A complimentary hands-on Science activity kit will be provided along with the foundation course to all students.

# **OUR COMPETITIVE EDGE**

	Component	Next Olympiad and Foundation	Other Programs
	Premium Live Lecture with Cloud Recording	✓	<b>✓</b>
	Rich Resource Library with our own Question Bank aligned with Bloom's taxonomy	✓	×
	Advanced Assessment Management	✓	<b>✓</b>
	AI-Enabled Proctoring	✓	×
	Adaptive Assessments based on IRT and KST	<b>✓</b>	×
	Analytics (Concept & Parameter-Wise)	<b>✓</b>	<b>✓</b>
(%) (%) (%)	Hands-on Activity Kit (for Foundation)	✓	×
		X Not Available ✓ Basic \	ersion ✓ Advanced Version

# **IMPRESSIVE RESULTS**

IMO NSO LEVEL 1 EXAMS

95% Passed

IMO NSO LEVEL 2 EXAMS

90% Passed

Olympiad Batch Starts on	Foundation Batch Starts on
1 <sup>st</sup> August	16 <sup>th</sup> August
16 <sup>th</sup> August	16 <sup>th</sup> September
30 <sup>th</sup> August	16 <sup>th</sup> October

**TO REGISTER** 

Click here

Or Scan now



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Email: info@nexteducation.in