



Empowering the Minds of Young Champs

Boards | Olympiads | NTSE | KVPY



Dear Students,
Career Launcher Tuition programs are designed for thorough learning & success in school exams. We give personalized attention to every student; while our blended learning approach ensures you have access to comprehensive study material, practice tests, digital learning tools, and more.

Our expert mentors nurture each one of you to excel. The regular doubt-solving sessions and evaluation process constantly track your progress to make sure your preparation is rigorous.

Last, but not the least, our proven track record of excellent results every year has made Career Launcher Tuition the most-preferred option for students.

I welcome you to be a part of our Tuition family!

Satya Narayanan R
Founder & Chairman
Career Launcher

AIR 4



“ Career Launcher has helped me in sailing the Boards.
Karishma Mitra
CBSE X Boards ”

“ ...“the perfect place for motivating and inspiring all of us.
Arushi Jindal
CBSE X Boards ”



98.8%

TOPPER



“ The study material helped me a lot in my Class XII exams
Gayathri Santosh
XII Boards Topper
Abu Dhabi ”

The Career Launcher Tuition Journey



Founded with Special Focus on Technology-Aided Classroom Teaching for K-12

2012



1st Center Launched in Srinagar, India

2012



1st International Center Launched in the UAE

2016



Presence across India and the UAE, with numerous success stories

2019

The Chief Mentors



Gautam Puri (IIM-B)
Vice Chairman, Career Launcher



R Shiva Kumar (IIT-Madras; IIM-C)
Chief Academic Officer, Career Launcher

MENTORS

Why are Classes VIII to X Crucial?

CLASS VIII

- The fundamentals of all concepts learnt till Class XII are first taught here
- Seeds for success in Olympiads, etc., are sown at this stage
- This stage onwards a student needs to take studies more seriously

Class VIII: The Foundation of Class X

Class VIII	Class X
Linear Equations in 1 Variable	Linear Equations in 2 Variables
Materials: Metals & Non-Metals	Metals & Non-Metals
Light	Light: Reflection & Refraction
Reproduction in Animals	How do Organisms Reproduce?

CLASS IX

- Tougher than Class X; foundation of Class XI
- Shift of focus from term-end exams to Boards
- Early thoughts on stream selection after Class X

Class IX: The Foundation for Class XI

Class IX	Class XI
Matter Around Us	States of Matter
Force and Laws of Motion	Laws of Motion
Work & Energy	Work, Energy, and Power
Structure of Atom	Structure of Atom

CLASS X

- Time for the first major exam (Boards)
- Competitive exams like NTSE & Olympiads
- Class X marks carry weightage in IITs/NITs, IIMs/NLUs/colleges abroad

Class X: The Foundation for Class XII

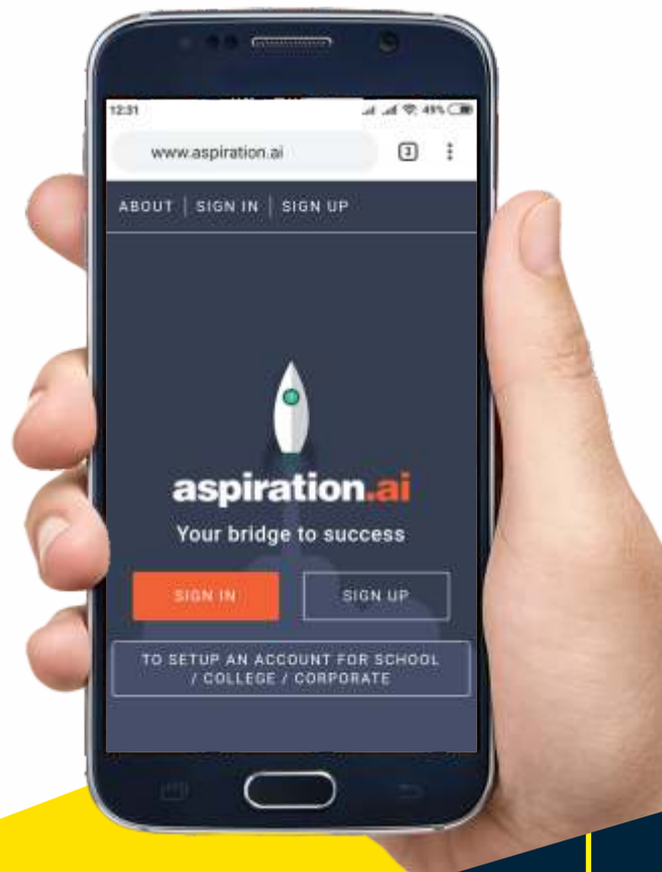
Class X	Class XII
Electricity	Electrostatics
Carbon and its Compounds	General Organic Chemistry
Quadratic Equations	Quadratic Equations
Coordinate Geometry	Coordinate Geometry

Our Advanced E-Learning Tool

aspiration.ai

Your 24 x 7 companion to school-exam, Olympiads, NTSE, and KVPY prep

Every Career Launcher student has 24x7 access to our powerful online support platform, aspiration.ai. This unique, constantly updated tool provides exclusive access to progressive testing modules, customized and take-home exercise, mentor interactions, peer forum, tons of regular updates.



Key Features



GK Zone

Daily GK Updates
Manthan



Videos

Webinar
Live Classes



Mocks

All India Mocks
Schedule
Analysis



Tools

Games & Videos
GK & Grammar Zones
Exam Zones
Notes & MCQs



Exam Services

Explore Content for other
competitive exams.



Games

Vocab Ninja
GK Ninja

Get your **FREE** aspiration account  www.aspiration.ai

Tuition Pedagogy

For instance, in Mathematics, students are exposed to Algebra, Geometry, etc., and in Science, they learn about topics like force and motion.

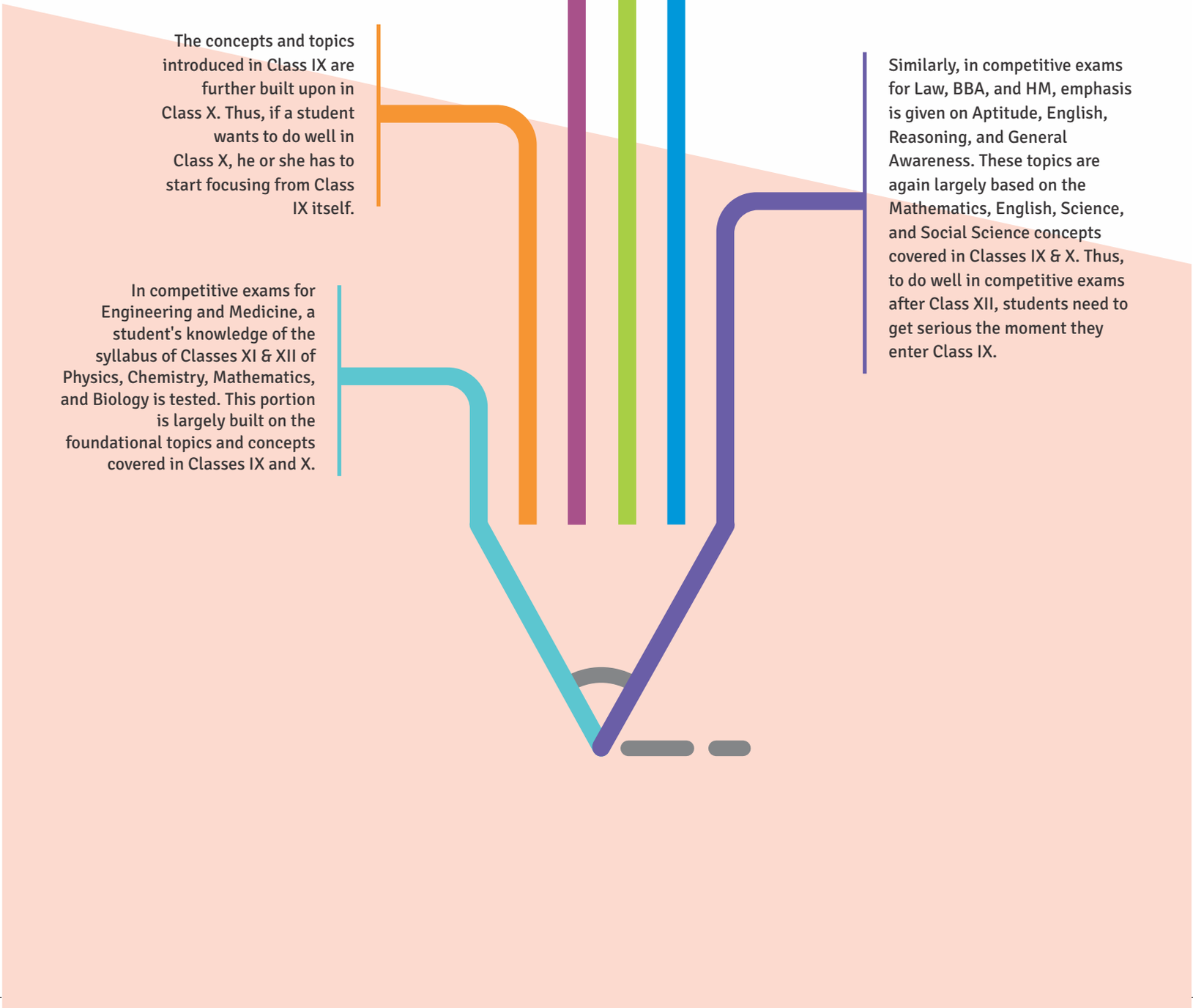
Our present education system, largely, focuses on teaching the basics of various subjects. It is only Class VIII onwards that students are exposed to advanced concepts and their application in real life.

Similarly, in Social Sciences, they are taught Indian and world history, democracy, and the laws and principles that govern society. As a result, the learning that starts in Class IX forms the backbone of a student's further education.

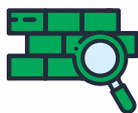
The concepts and topics introduced in Class IX are further built upon in Class X. Thus, if a student wants to do well in Class X, he or she has to start focusing from Class IX itself.

Similarly, in competitive exams for Law, BBA, and HM, emphasis is given on Aptitude, English, Reasoning, and General Awareness. These topics are again largely based on the Mathematics, English, Science, and Social Science concepts covered in Classes IX & X. Thus, to do well in competitive exams after Class XII, students need to get serious the moment they enter Class IX.

In competitive exams for Engineering and Medicine, a student's knowledge of the syllabus of Classes XI & XII of Physics, Chemistry, Mathematics, and Biology is tested. This portion is largely built on the foundational topics and concepts covered in Classes IX and X.



Program Highlights



Strong Foundation

Focus on concepts strengthens students' core knowledge; alongside, use of technology to help visualize important concepts enriches their aptitude & scientific temperament.



Comprehensive Coverage

In-depth coverage of Boards syllabus, along with the syllabus of various competitive exams like Olympiads and NTSE, with regular progress reports.



Logical & Analytical Skills

Enhancing students' reasoning & thinking skills, to help them solve complex problems easily and confidently.



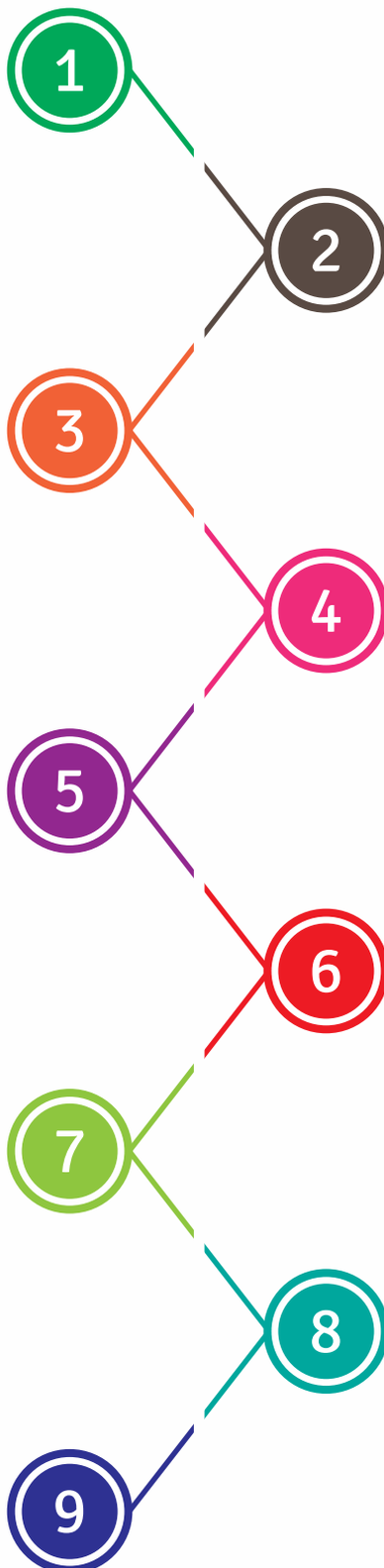
Blended Learning Approach

Get access to a powerful, online, 24X7 support platform as soon as you enroll with us.



Psychometric Analysis

Know the stream that is right for you. Shortlist colleges, both in India & abroad based on your career choice. Get assistance in the application & admission process.



Personality Development

Improving communication skills, presentation skills, self-awareness, & self-development through a structured & time-tested program.



Time-management & Test-taking Skills

Mock tests, MCQ-based tests, & their analyses impart relevant time-management & test-taking skills to successfully tackle competitive exams.



Balance between Boards & NTSE/Olympiads:

Ensuring a balance between preparing students for competitive exams without hampering their Board exam preparation.



Stress-free Learning

We firmly believe that learning should be accompanied by enjoyment. So, only after each student has properly grasped one topic, do we move on to the next.

Our Programs

1-Year Comprehensive Classroom Program (For Classes VIII to X)

Focus on individual student's performance & learning curve

Features

- **Course Duration:** 120+ hours of classroom teaching per subject
- **Tests & Evaluation:** Min. 100 additional hours (avg.) of doubt-solving sessions with mentors
- **Curriculum:** Balance between Boards & additional topics prescribed for NTSE/Olympiads
- **Mock Tests & Analysis:** 8 Chapter Tests | 15 Boards Mock Tests | 2 NTSE Mock Tests | 7 Part-Syllabus Tests | Weekly Tests
- **Batch commencement:** April, May & June

1-Year Comprehensive Classroom Program (For Classes XI & XII)

Focus on building strong foundation for engineering & medical entrances

Features

- **Course Duration:** 120+ hours of classroom teaching for Physics, Chemistry, Math, Biology
- **Tests & Evaluation:** Min. 100 additional hours (avg.) of doubt-solving sessions with mentors
- **Curriculum:** Balance between Boards & additional topics prescribed for NTSE/Olympiads
- **Mock Tests & Analysis:** 8 Chapter Tests | 15 Boards Mock Tests | 2 NTSE Mock Tests | 7 Part-Syllabus Tests | Weekly Tests
- **Batch commencement:** April, May & June

Test Series (Class XI Boards) Features



5 Mock Tests following latest CBSE syllabus



Subjects: Math & Science



Duration: 3 hours each



Paper correction & paper analysis



Special focus on exam-writing skills



Previous years' solved papers

Test Series (Class XII Boards) Features



5 Mock Tests following latest CBSE syllabus



Subjects: Physics, Chemistry, Math & Biology



Duration: 3 hours each



Paper correction & paper analysis



Special focus on exam-writing skills



Previous years' solved papers

Our Programs

Crash Course + Test Series (For Classes X & XII)

-  50 classroom sessions of 90 minutes each per subject
-  Comprehensive study material
-  In-depth analysis of previous years' papers
-  Emphasis on speed-building strategies
-  5 Periodic Tests & 2 Board-level Mock Tests
-  5 Board-level Mock Tests for Math & Science

Crash Course (For Classes X & XII)

-  50 classroom sessions of 90 minutes each per subject
-  Comprehensive study material
-  In-depth analysis of previous years' papers
-  Emphasis on speed-building strategies
-  5 Periodic Tests & 2 Board-level Mock Tests
-  2 Board-level Mock Tests for Math & Science

Session Plan

PHASE I



April to July
40% of syllabus

June
Mainly Testing (Summer break for 15 days)

PHASE II



July to November
Remaining 60% of the syllabus

PHASE III



December to February
Revision & Testing (3 Mocks)
NTSE Classes Held every month (Duration: 3 hours)
Personality Development & NTSE (Session integrated)

Ace Your Preparation in NTSE

About NTSE

The National Talent Search Examination (NTSE) is a scholarship program to identify and nurture talented students. Close to 300,000 students aspire to become NTSE scholars every year. NTSE is conducted offline at two different stages, namely state level and national level. The state-level examination (Stage 1) is conducted under the supervision of State/UTs whereas the national level examination (Stage 2) is conducted by the NCERT. Furthermore, each stage comprises the MAT (Mental Ability Test) and the SAT (Scholastic Aptitude Test).

Importance

- NTSE preparation proves to be extremely useful while preparing for competitive exams like IIT-JEE, NEET, CLAT, etc.
- An NTSE scholar is granted additional marks when applying for US scholarships
- Foreign universities that are familiar with NTSE give preference to candidates who have qualified NTSE
- Prominent Indian colleges have seats reserved exclusively for NTSE scholars, who are allowed direct admission bypassing the admission tests
- An NTSE scholar is given preference in government jobs; and proves helpful when appearing for interviews for IFS, IAS, IRS, IPS, etc, as well as for NDA selections
- NTSE scholars enjoy discounts on course materials and books at high school level; which allows them to buy some very important and expensive books

Eligibility

- Only Class X students of a school recognized by the government are eligible
- Age limit: Below 18 years
- Open Distance Learning (ODL) students can also write the paper
- Previously employed students are NOT eligible to appear for the Exam

Scholarship Details

- Around 1,000 scholarships are provided for various stages of education
- 1,250 per month for Classes XI & XII
- 2,000 per month for undergraduates & postgraduates
- Scholarship for Ph.D. is fixed in accordance with UGC norms

Reservation Scheme

15% (SC)
7.5% (ST)
27% (OBC - non-creamy layer)
4% (PWD)

Syllabus & Pattern

NCERT does not specify any prescribed syllabus for NTSE. The students willing to prepare for the examination can generally refer to the standard syllabus of classes IX and X. Though the MAT involves solving 100 questions related to mental aptitude, the SAT carries 100 questions from science (40qs), social science (40qs), and math (20qs). One mark is allotted per question, which are of MCQ type. The exam duration is 120 minutes. The question paper is available in English, Hindi, Bangla, Asamiya, Gujarati, Kannada, Malayalam, Marathi, Punjabi, Odia, Urdu, Telugu and Tamil.



Score Well in Olympiads

About Olympiads

Olympiads are one of the most-sought-after talent search examinations conducted in India and abroad for students of Classes I to XII. The exams evaluate the student's analytical skills, logical reasoning, scientific thinking, and various other aspects; while the subjects covered include Math, Biology, Astronomy, Physics, Chemistry, etc.

Importance

- Instil analytical-thinking skills – useful while preparing for exams in future
- Provide a platform to showcase talent at international, national, and state levels
- Winners get educational scholarships, while improving their profile
- Help imbibe quality of hard work and reasoning ability

International Mathematical Olympiad (IMO)

- The annual World Championship Mathematics Competition for High School students
- A participant from India needs to be part of the Mathematical Olympiad program, conducted by the Homi Bhabha Center for Science and Education (HBCSE)
- Registration only through school (no participation is allowed from any other source)

The Olympiad in Math is conducted
in 5 stages

STAGE 01

Regional Mathematical Olympiad (RMO)

- 6/7 problems to be solved in 3 hours
- Pre-RMOs may be conducted to select students for RMO
- Qualification is the eligibility for Stage 2

STAGE 02

Indian National Mathematical Olympiad (INMO)

- 4-hour test, usually held on 1st Sunday of Feb.
- Top 30-35 students nationwide become INMO awardees
- Next 45-50 students (Class X or lower) get merit certificate

STAGE 03

INMO Training Camp

- Month-long camp in April-May at HBCSE, Mumbai
- Attended by all INMO awardees and previous INMO awardees
- Best six are chosen from the combined senior & junior batch

STAGE 04

Pre-Departure Training Camp for IMO

- Conducted for the selected team of six
- 10-day training is conducted
- Departs to represent the country at the IMO in July

STAGE 05

International Mathematical Olympiad

- Two written tests held on consecutive days
- Each test consists of 3 problems to be solved in 4.5 hours
- Top 3 teams awarded with gold, silver, and bronze medal, and cash prizes

International Junior Science Olympiad (IJSO)

- Annual individual & team competition in Physics, Chemistry Biology, Astronomy
- Recognizes and rewards talent in natural sciences and encourages scientific endeavors
- Participants need to be less than 16 years old in the competition year

IJSO is conducted in 5 stages

STAGE 01

National Standard Examination (Physics, Chem., Bio., Astronomy)

- Mandatory exam for all IJSO aspirants held generally in Nov.
- All students of Class XII or below with Science stream are eligible
- A student can appear for more than one subject (as per the NSE schedule)
- For Astronomy, a student must be in Class IX/X (Junior level) and Class XI (Senior level)

STAGE 02

Indian National Olympiad Examinations

- Top 200-250 students from Stage 1 take part in Stage 2
- Held in last week of Jan. or first week of Feb. at 16 centers in India
- Around 50 students each selected for Phy., Chem., Bio. and Astronomy Olympiads

STAGE 03

Orientation-cum-Selection Camp at HBCSE, Mumbai

- For Bio., Phy., Chem.
 - Orientation provided for experimental tests
 - Special merit awards to top 5 (Phy.) & Top 4 (Bio. & Chem. each)
- For Astronomy
 - Top 5 students selected as special merit awardees

STAGE 04

Training for International Olympiads

- Organized at HBCSE for students selected in Stage 3
- Rigorous training provided in theory & experimentation
- Separate teams of depart for the various International Olympiads

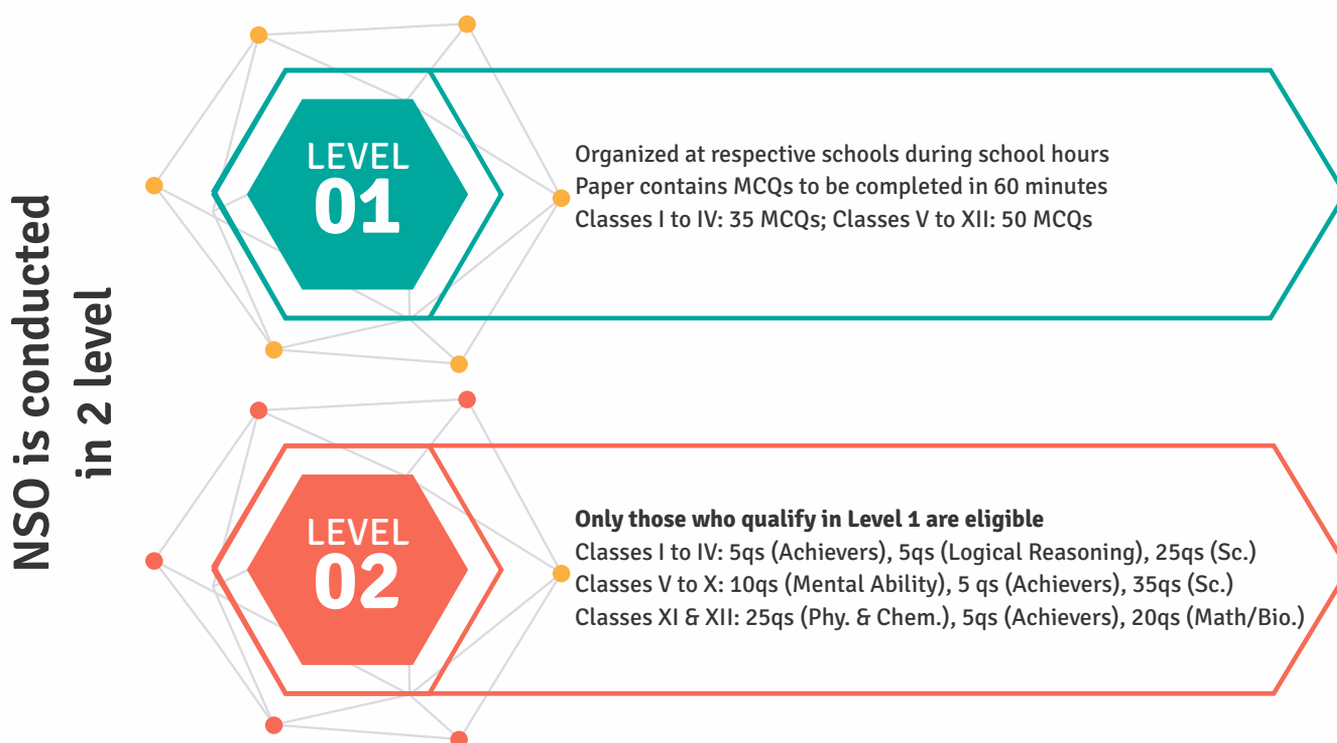
STAGE 05

Participation in International Olympiads

- 5 students, 2 teacher-leaders, 1 scientific observer go to International Physics Olympiad
- 4 students, 2 teacher-leaders, 1 scientific observer go to Intl Chem. & Bio. Olympiads
- 5 students, 2 teacher-leaders, 1 scientific represent India at Intl Astronomy Olympiad

National Science Olympiad (NSO)

- Annual competition for students of Classes I to XII
- Aimed to develop scientific reasoning & logical ability through rigorous tests
- Sections: Mental Ability & Science (Classes I to X); Phy., Chem. Math/Bio (XI & XII) + Achievers Section (for all Classes)
- Conducted in two levels (no Level 2 for Classes I & II)



Kishore Vaigyanik Protsahan Yojana (KVPY)

About KVPY

KVPY is a national-level program started in 1999 by the Department of Science & Technology (DST), Government of India, to encourage students to take up research careers in Basic Sciences, Engineering, and Medicine. The aim of the program is to identify & encourage talented & motivated students to pursue a career in research.

Eligibility

- Stream SA: Class XI students with Science subjects having secured min. 75% (65% for SC/ST/PWD) marks in aggregate in Math & Science in Class X Boards
- Stream SX: Class XII/ (+2) students with Science subjects having secured min. 75% (65% for SC/ST/PWD) marks in aggregate in Math & Science in Class X Boards and a minimum of 60% (50% for SC/ST/PWD) marks in aggregate in Math & Science in Class XII Boards

Other Important Examinations

- ASSET Mathematics
- National Child Awards
- International Science Exams (EUREKA)
- International Science Exams (QUANTA)
- International Youth Math Challenge

Our Class X Boards Achievers



Suhani Joshi
99.4%

Deep Memorial School



Karishma Mitra
99.2%

Somerville School



Arushi Jindal
98.8%

St Teresa School



Leslie Magar
97.8%

St Teresa School



Rajat Garg
97.6%

Jaipuria School



Khushi Roy
97.4%

Jaipuria School



Chinmay
97%

Jaipuria School



Rishita Jain
96.8%

Kothari International School



Drishti Shisodiya
96.6%

Jaipuria School



Tanmay Singh
96.4%

Amity International School



Neelakshi Mer
96.4%

Jaipuria School



Arpit Singh
96%

Vanasthali Public School



Simon Singhal
95.8%

Cambridge School



Drishti Singh
95.4%

Vidya Bharti School



Aksshat Govind
95.2%

St Francis School



Rudrakshita
95.2%

Sarla Chopra DAV Public School



Yashika Singh Bisht
95%

Vishwa Bharati School



Nupur Upadhyay
94.2%

St Teresa School



Animesh Agarwal
94%

Ryan International School



Avishkaar Pawar
93.6%

Vidya Bharti School

... and many more!

Our Class XII Boards Achievers



Sanya Bansal
95%



Naman Gupta
95%



Hemant Panwar
95%



Raman Singh
94%



Kanishk Agarwal
94%



Arshpreet Singh
93%



Somak Nandy
93%



Rahul Gouri
92.4%



Devansh Markan
92%



Kanishk Devgan
91.6%



Ashlesha
91.4%



Amritanshu Prasad
91%



Niharika Negi
91%



Cheshta Teotia
90.6%



Rithik Raina
90.3%



Isaac Jacob
90.2%



Kamiya Yadav
90%



Palak Arya
90%



Delcy Makru
90%



Deepak Sati
90%



Aman Grover
90%

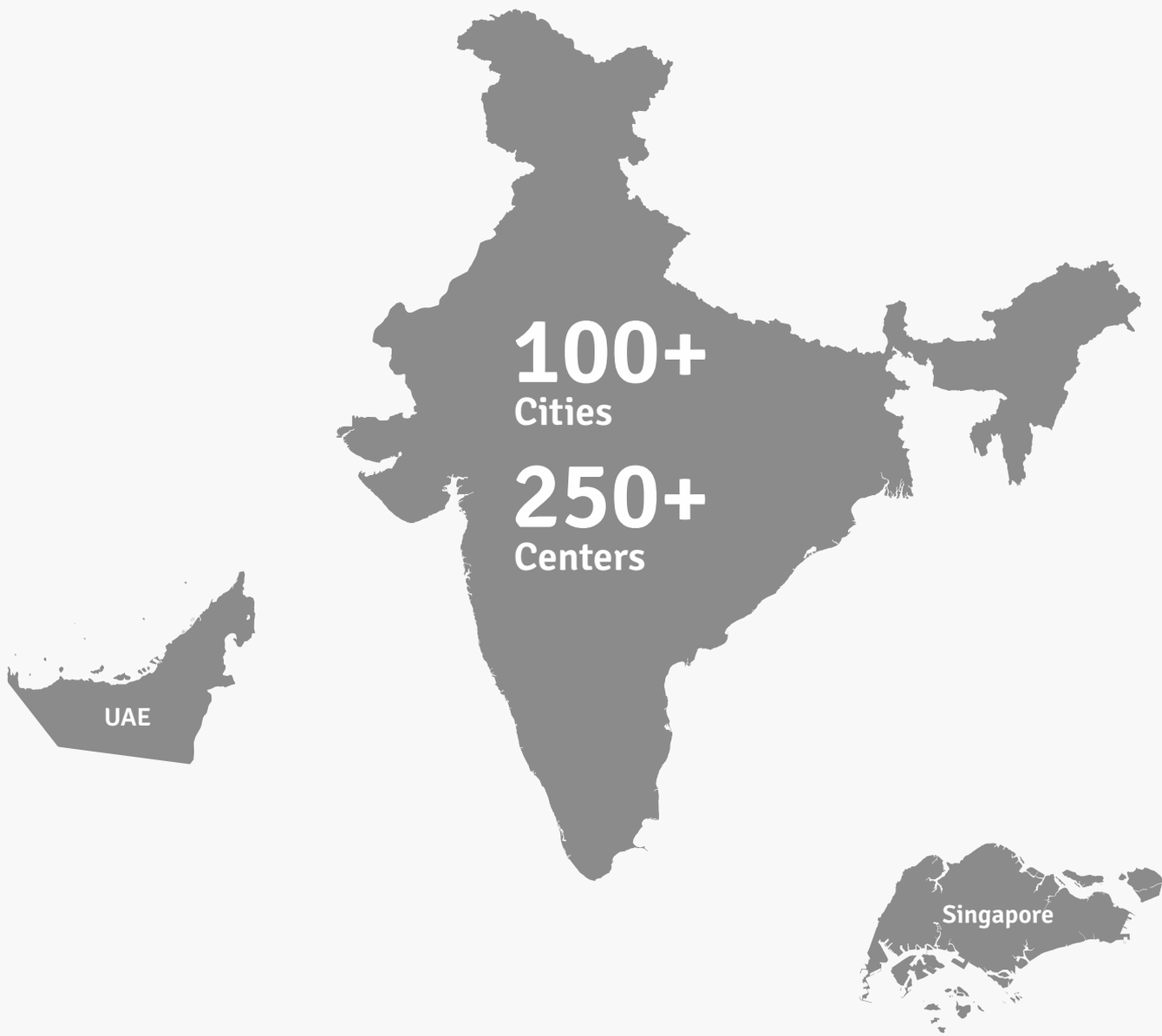


Akhilesh Verma
88%



Abhishek Swain
85%

... and many more!



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