



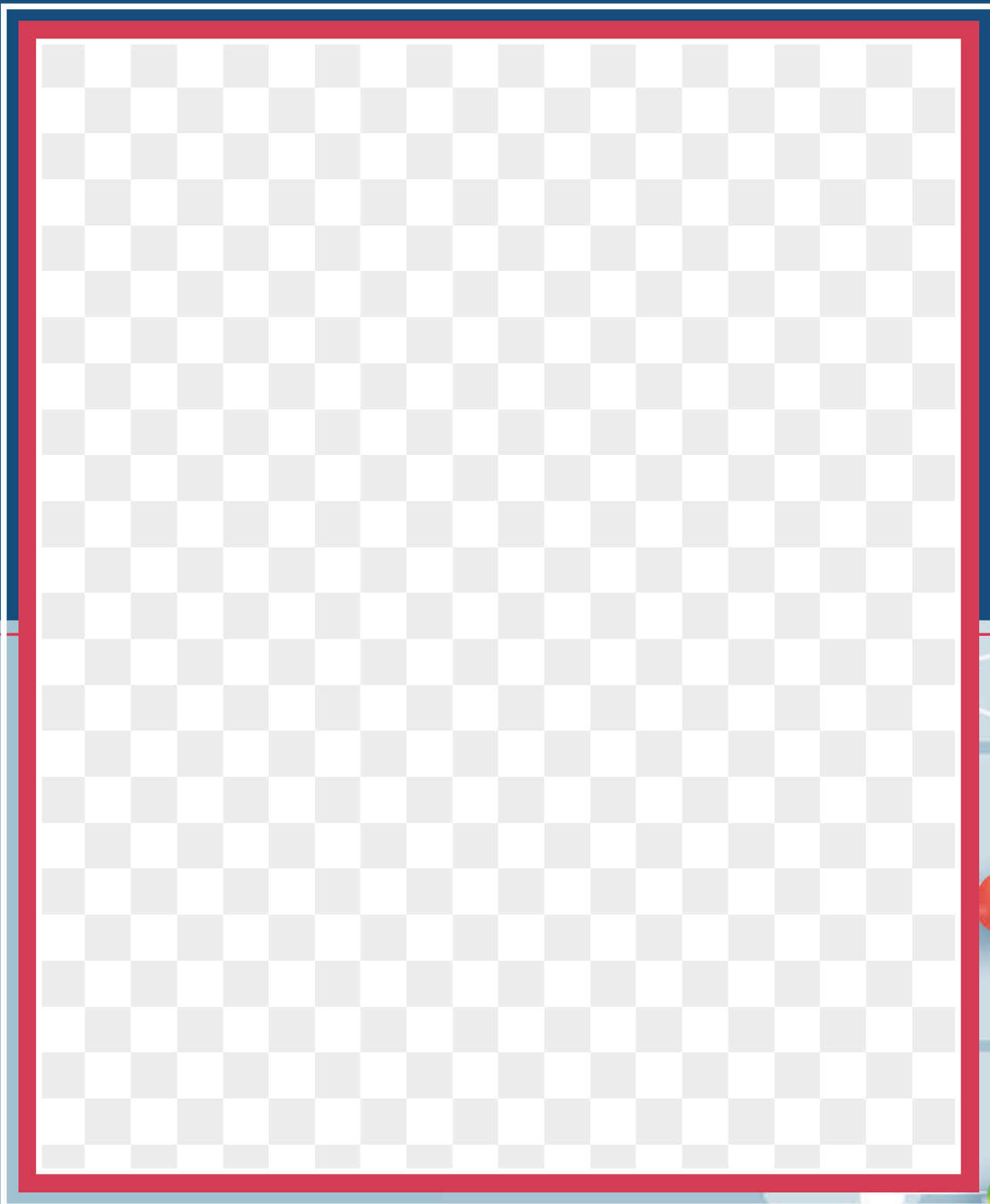
BIYANI'S JEE NEET PRIVATE

Learning with the Speed of Mumbai and the Tradition of Kota



JEE ADVANCED
NEET
JEE MAIN
PRAYAS - AITS
FOUNDATION COURSES
OLYMPIADS & KVPY

OUR COURSES



AIR :

This is YOU!

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ABOUT US



Being educators from the last 8 years and mentoring young, promising minds during their school journey, we have seen talents being misguided.

We've seen budding engineers, doctors, scientists, CAs, pilots, professors, artists landing nowhere.

When one finds the right guru, one conquers half the world.

We've seen education turn from concept-based studies to student-driven business markets.

So after 6 years of building a foundation of trust, a culture of academics, an era of doubt-solving and concept-driven studies...

Here we are with the well-known faculties of Mumbai and the age-old teaching traditions of Kota.

Our ultimate aim is to approach education in the way it is meant to be. We want to make sure quality education is available to all and keep the students at the centre of all academics related to them.

Established in 2014, Biyani's Super 30 has not only produced the best results in town for consecutive years but it has also developed a strong academic culture that keeps challenging the students to rise to new intellectual levels. It is our teaching faculties, strong management and unique relationship with students that has led us to this venture of guiding even more students in their academic journeys.

Biyani's JEE & NEET Private has been conceptualised with the same care, principles and work ethics that Biyani's Super 30 is known for.

THE PLANNER



**PHASE
01**

Initial Phase
+
Bridge Courses
+
Core Courses



**PHASE
02**

Core Courses
+
Intermediate Tests
+
Advanced Courses



**PHASE
03**

Core Course
+
Recall Session (PARAKH)
+
Shuffling Test I
+
Intermediate Test Series
+
Advanced Courses



**PHASE
06**

Syllabus Completion
+
Part Test - 2
+
Advanced Test - 3
+
Extensive Core Sessions (ECS)



**PHASE
05**

Core Lectures
+
Aggressive Tests
+
Full Test - 1
+
Advanced Test - 2



**PHASE
04**

Extensive Core Sessions (ECS)
+
Part Test - 1
+
Advanced Test - 1
+
FYJC Practicals & Theory
+
12th Standard Commencement



**PHASE
07**

Smart And Revision Applied
Lectures - **SARAL** Crash Course
+
Full Test - 2
+
Advanced Test - 4
+
NCERT/State Board



**PHASE
08**

AITs
All India Test Series (x2)
+
Crash Course
+
Boards Focused Studies
+
Prelim



**PHASE
09**

Only JEE Preparation
+
NEET
+
Additional Exams Preparation
(BITS, CET, VITS, etc)

TEACHING METHODOLOGY

5+1+1 Program

5 Days : In-class lectures and regular learning sessions
1 Day : Test preparatory leave and doubt-solving session
1 Day : Test

Constant Faculties

A team of the most well-known faculties in town who are available at all times to the students. Each batch will have fixed faculties for every subject. They will not only teach the students but also guide and mentor them for their future courses.

Aggressive Question Solving Sessions

JEE & NEET is all about how many questions you solve and the number of doubts you raise. Regular question solving sessions with the core faculties will be arranged to keep the students engaged with the study material.

Backlogs and Remedial Integrated Course (BRIC)

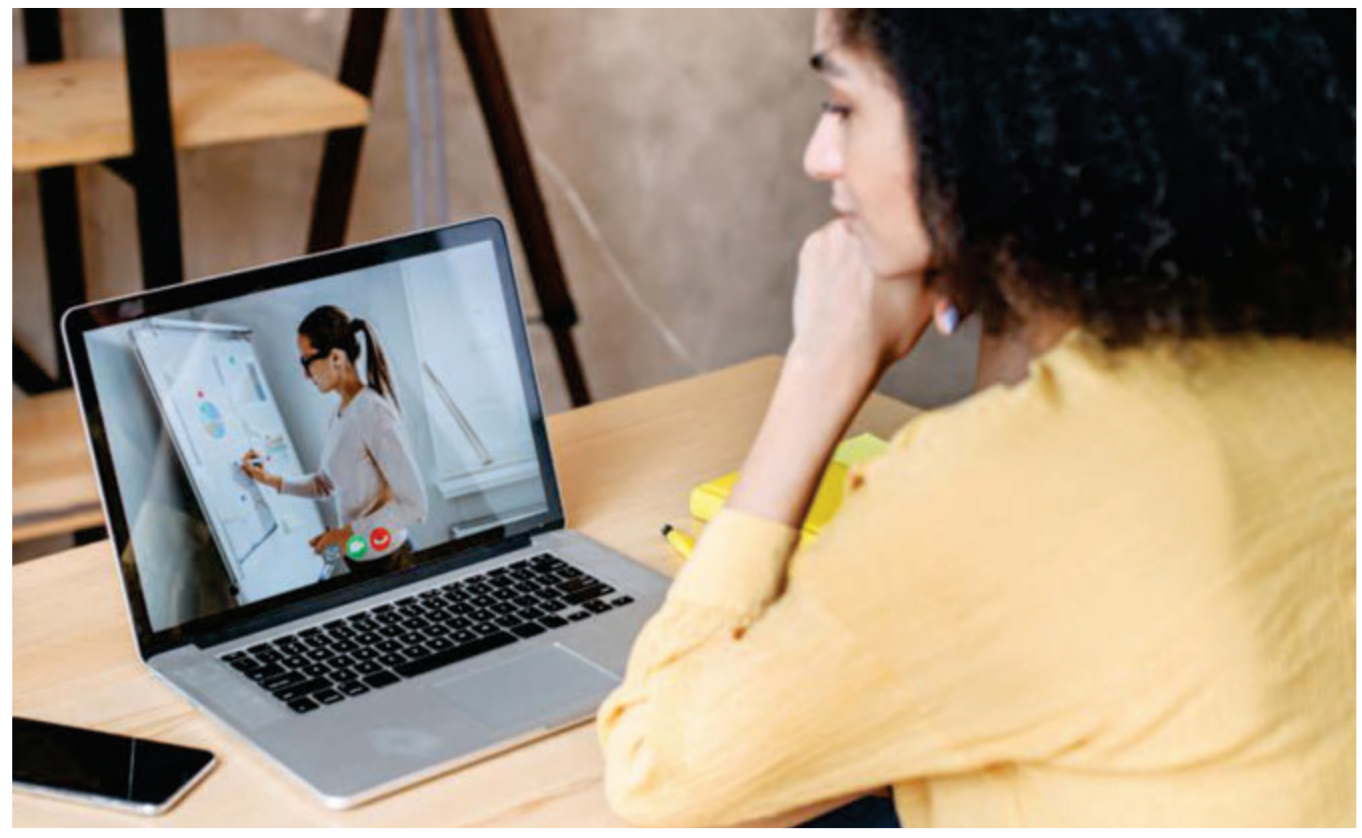
A course specially designed for students to keep up their pace and manage their backlogs in an efficient way with the help of our core faculties.

Monthly Organised Motivational Sessions (MOMS)

Monthly interaction sessions with AIIMS/IIT/NIT alumni, regular seminars with specific professionals from different fields for the students to get a realistic idea about their future plans as well as a medium for them to clarify their doubts about different professions.

Personalised Planner (SAMBAV)

Students who are in need of a personalised planner will be provided with 'Sambhav'. It will include a customised mentorship program with subject orientation, realistic goal-setting and managing self paced learning.



Video On Demand (VOD)

Pre-recorded videos of lectures, test paper discussion and doubt-solving sessions of our core faculties will be made available to the students to help them learn in a flexible manner at their own pace.

Quarterly Rewards

Exciting prizes and incentives will be rewarded to the toppers and rank-holders of batches. Students who have shown the most improvement in a particular quarter will also be rewarded generously.

Performance and Result Analysis (PARA)

A detailed, personalised performance report will be generated after every fortnight (every two weeks) to keep track of every student's academic progress and results to guide further planning.

Digital Library

Extensive learning resources like reference books, textbooks and well-curated test paper series, sample papers, etc. will be open for all students to access at any time.

TEACHERS PROFILE



Mr. Rakesh Shah has been a part of the teaching fraternity for more than 12 years. He has been coaching IIT-JEE & Medical aspirants for the better half of his career. He pursued his engineering degree in Electronics & Telecom from Mumbai University. Few of his work experiences include working for Yukti Coaching Classes for 5 years where he trained around 800-1000 students. He has also worked as the Director of Mindsetters, senior subject faculty for Clear Concepts and trained more than 6000 students in the last 8 years.

Prof. Rakesh Shah

The Physics Toofan

Professor of Advanced Physics
B.E, MU

With more than a decade of teaching experience to his advantage, he has been the core of education amongst the popular engineering and medical circles in town. He has pursued his B.Sc. in Physics and was the topper of his batch. Few of his work experiences include working as a Director for Eureka-IIT, Founder and Director of Aromatic Classes and as a Senior Faculty & Career Coach of Chemistry at Lakshya, MT. He has been a professor to 10000+ students till date. Along with being an experienced faculty, he has served the country as an IAF Officer.



Prof. Piyush Kumar Singh

The Chemistry Jugaad King
Professor of Advanced Chemistry
B.Sc, Ex-IAF



Mrs. Pooja Baiju has been a professor of Biology for the last 15 years. She has taught at esteemed institutes in India. After pursuing her M.Tech in Biotechnology from Dr. D.Y. Patil Institute of Biotechnology, she pursued M.Phil in a topic of her expertise - Plant Tissue Culture. She has been a passionate guide, mentor and a teacher to several medical aspirants over the course of last ten years.

Prof. Pooja Baiju

Professor of Biology
M.Tech in Biotechnology , M.Phil in Plant Tissue Culture



With the teaching experience of more than 12 years, Prof. Rohit Tiwari has guided more than 5000 students in their journey towards IITs, NITs, IIITs and prestigious medical colleges. After graduating from IIT Dhanbad with a degree in Petroleum Engineering, he started training other JEE & Medical aspirants in the field of Mathematics. He has been the Senior Faculty for Maths at Lakshya and other national-level institutes. He truly believes that if taught efficiently, Maths can be a true game-changer for any student who dreams of entering a great engineering or medical college.

Prof. Rohit Tiwari

The Mathemagician

Professor of Advanced Mathematics

B.Tech, IIT Dhanbad

With more than 8 years of teaching experience as a professor of Biology, Mr. Ninad Patade is a sound lecturer and an expert in his field. After graduating with his Masters in Biotechnology from Mumbai University, he pursued his research on Plant Tissue Culture. His work experience includes teaching at reputed institutes of Mumbai like Vidyasagar Classes, PACE IIT & Medical, etc. He has trained more than 1500 medical aspirants during the course of his teaching career.



Prof. Ninad Patade

Professor of Biology

M.Sc in Biotechnology



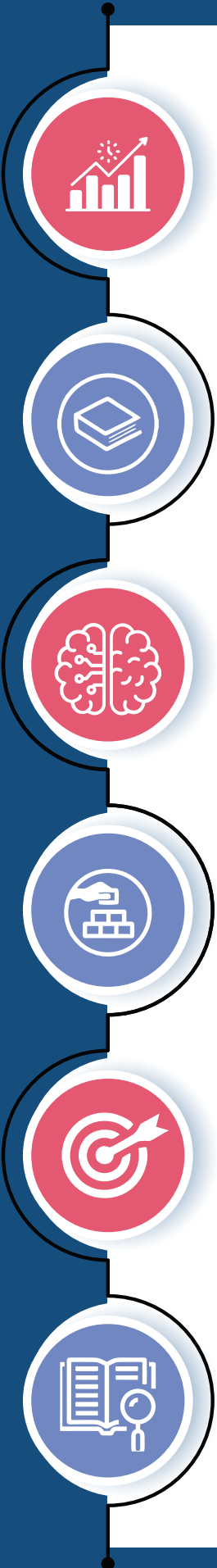
Teaching experience of more than 7 years, guiding more than 6000 students, building passion for question-solving and the drive to ask doubts - Mr. Yashvardhan Biyani is an established professor of Chemistry. After graduating from RGIFT-IITK with a B.Tech in Petroleum Engineering, he quickly dived into the education field with a single purpose - to change the academic culture present today, to bring concept-driven teaching back into the classrooms and to provide students with as many opportunities as possible to test and challenge themselves.

Prof. Yash Biyani

Professor of Advanced Chemistry

B.Tech, RGIFT | IITK

OUR BATCHES



Batch Arjuna : JEE Advanced

For the unstoppable ones
4+1+1 Week Program

Batch Ankur : NEET

For the budding medicos
5+1+1 Week Program

Batch Abhimanyu : JEE Main

For the unbeatable ones
5+1+1 Week Program

Batch Agrim : Foundation

For early learners (8th & 9th Std. only)
Every Sunday

Batch Aarambh : 1+ Batch

For the visionaries
1 Year : Every Sunday till September
2 Years : 4+1+1 Week Program

Batch Anubhav : Target Batch

For experienced learners
6+1 Week Program

SMART STUDY MATERIAL

01 **Organised Learning Modules**
Module-wise notes and structured study material for every topic of all subjects.



02 **Solved Q & A Series**
Extensive question & answer series for every subject.



03 **DPP - Daily Practice Problems**
Infinite DPPs and smart solution series for regular practice.



04 **PYQs - Previous Year Question Solving**
Systematic solving of past paper questions with core faculties.



05 **Exclusive Hand-Written Notes**
Well-curated, hand-written notes of experienced faculties teaching since the last 15 years as well as personal notes of toppers will be provided to students.



06 **Online Testing & Analysis**
Mock tests, prelim exams, online test training and AITS (All India Test Series) will be made available to students as per requirement.



Online Testing Features



1. Exam Like Tests

Students will be trained for online exams with the same software interface that will be used for their actual entrance exams. These simulated tests will familiarise the student with the testing environment and improve their efficiency.

2. Real-time Results

Students will be able to procure their results instantly after finishing their test. Test results of the same will be recorded with us in order to keep track of the academic progress of every student.

3. Immediate PARA (Performance And Result Analysis)

An extensive report detailing the performance analysis of the student on various important parameters will be generated immediately after the student finishes their Major Test.

4. Challenging Questions

AI-based online testing content will be incorporated to continuously challenge the student and increase their skills in answering questions that require higher-order thinking skills.

5. All India Level Ranking

In order to gauge where the student stands amongst thousands of other aspirants, AITS (All India Test Series) will be provided and the student will get a realistic and comparative assessment of their performance.

6. Made by Experts

The testing content is prepared by subject experts from the entrance exam perspective. For Major Tests, highly concept based, complex questions are selected from past papers as well as made specifically by alumni of IITs and students from reputed medical colleges.

SMT FEATURES

Post Test Analysis : 3 Day Process

SUNDAY



Self analysis of the paper by the students based on the given answer key

MONDAY



In-class discussion of the paper along with detailed solutions

TUESDAY



Remedial assignments and worksheets to be done in presence of the faculty along with parents and students counselling

Batch Aarambh

1+ Batch : Three Year Program

Batch Aarambh is structured for an early start in your preparation for JEE Advanced & NEET. This batch will commence a year prior compared to other courses. Some brilliant minds will be selected to join us for the battle at a very early stage which will be the beginning of your 10th standard lectures. Along with laying a strong foundation for PCMB and a kick-start for Advanced learning, this batch will be carried forward with the same strength and will continue to finish the academic portion even after their 10th board exams.

Benefits of Aarambh:

- ✓ Early knowledge about JEE and NEET
- ✓ Portion completion by the month of May of your 3rd year
- ✓ Pre-association & familiarisation with the teachers
- ✓ Faster question-solving skills than the rest
- ✓ A result-oriented batch
- ✓ Options to appear for KVPY and Olympiads in 2nd year
- ✓ Better judgement about stream selection

Batch Commencement Details

Lecture Days:	Every Sunday - 6 Hours
Time Period:	First Week of March to First Week of September
Duration:	100 hours of Classroom Program
Portion completion:	20% of JEE MAIN and NEET syllabus
Testing pattern:	Minor Tests - Every Sunday Major Tests - Every 3rd Sunday

NTSE (National Talent Search Examination)

NTSE is a national level exam conducted by the National Council of Educational Research and Training (NCERT) for granting scholarships to the meritorious students studying in class 10th. NTSE is only held for 10th standard students and the exam is conducted in two different stages – Stage I (State Level Examination) and Stage II (National Level Examination). With these scholarships, students will be able to continue their education in their desired stream. NTSE scholarship will be awarded on the basis of the overall performance of students in both the stages of the examination.

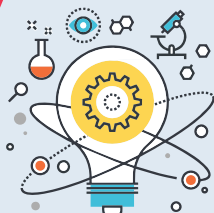
Frequency of Exam:	Once a year
Application:	Online
Mode of Exam:	Offline
Exam Duration:	4 Hrs (2 Hrs MAT and 2 Hrs SAT)

Homi Bhabha Exams

Dr. Homi Bhabha Balvaidnyanik Competition is conducted for students of Class VI and IX Std. HBBVS is an excellent attempt to strengthen the foundation for Science Subject among young students. Every year, around 40,000 students from Maharashtra, appear for the exam. For the HBBVS exam, the syllabus depends on the standard of the aspirant. Generally, knowledge-based questions are emphasised for better understanding, reasoning, and application of science. It is conducted in 2 Phases namely that of Written Test & Practical Competition. Candidates who score well in these exams are awarded with certificates, medals and scholarships.

Olympiads & KVPY

About Olympiads



Indian Physics Olympiad

Date : Last Sunday of January or First Sunday of February

Selection Process : 300-400 students all over India qualify for INPhO.

INPhO serves as a means to select students for OCSC (Orientation Cum Selection Camp) in Physics as well as to represent India in the Asian Physics Olympiad (APhO).

Method of Training : Mock tests, doubt-solving session, tips & tricks to solve questions more quickly.

Indian Math Olympiad

Date : Third Sunday of January

Selection Process : 30 students are selected from each region to write the INMO.

The best-performing students from the RMO- Regional Math Olympiad (approximately 900) qualify for the second stage INMO.

Method of Training : High-order thinking questions, question booklets, mock tests, etc.



Indian Chemistry Olympiad

Dates : Last week of January or First Week of February

Selection Process : Among the 30,000+ students, only 35 students are selected from these to attend the Orientation-Cum-Selection-Camp (OCSC) held at HBCSE in Mumbai.

Method of Training : Live lecture notes, mock tests, etc.

About KVPY

The Kishore Vaigyanik Protsahan Yojana (KVPY) is an on-going National Program of Fellowship in Basic Sciences to attract exceptionally highly motivated students for pursuing basic science courses and research career in science. This course will help students to crack KVPY and secure generous scholarships for further research in sciences.

Important Days:

The advertisement for the KVPY Fellowship appears in all the national dailies normally on the Technology Day (May 11) and the Second Sunday of July every year.

Commencement Details

Lecture Days:

Every Sunday (March Onwards)

Duration:

100 Hours of Classroom Program

Portion Completion:

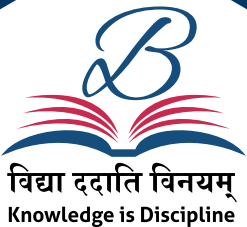
75% Portion in 10th standard

25% Portion in the first half of 11th standard

Testing Pattern:

Rigorous, regular tests & mock exams before the final KVPY exam





NOTE

1. Class timings and lecture placement is limited to our management only.
2. Students have to follow class discipline. Violation of class rules is subjected to termination of admission of the students from attending classes.
3. We maintain batch size of no more than 25 students.
4. We follow an aggressive test pattern. It is compulsory for all the students to follow it thoroughly.
5. Assignments will be given considering the class work and projects. Students are asked to strictly respect each and every assignment with punctuality and efficiency.
6. Any misbehavior with females inside or outside the class premises will result in direct termination.
7. Our study material is copyrighted. Using it with any other name or for commercial purposes will be a violation of the Indian Penal Code.

HEAD OFFICE

Shop no. 103/104, C-Wing, 1st floor,
Dev Paradise, Kanakia Road,
Above Axis Bank, Mira Road (East),
Thane : 401 107.

OUR BRANCHES

MIRA ROAD
022-3567 0539
8454 88 8439

KANDIVALI (E) (Thakur Village)
7900 04 0194