

BAKLIWAL TUTORIALS

(Where BesT students meet BesT teachers)

Leaflet for Comprehensive Course

(2 year course for 10th passed students)

(Available in completely offline and completely online formats)

About Bakliwal Tutorials

Bakliwal Tutorials (BT) was started in March 2005 with the aim of helping students preparing for IIT-JEE realize their dreams and make sure that the preparation process itself becomes a fun-filled and growth involving experience. The institute is successfully doing so and is now training more than 2500 students across various courses & centers. In the last 18 years, more than 1600 students from BT have cleared IIT-JEE (now JEE-Advanced).

Year after year, in JEE, the number of selections in the top 1000/ 2000/ 5000/ 10000 ranks and overall from BT is substantially more than any other institute in Pune. Our success ratio is one of the best amongst all the institutes across the country.

Amongst the JEE training institutes in the country, BT has become synonymous with ethics and transparency. We are the only institute in the entire country, that gives contact details of all its JEE Advanced qualified students on its website. All our qualified students have been our regular classroom students, and not distance learning, test series or crash course students.

We earnestly request parents to objectively compare the results of institutes by visiting the results pages of their websites and not fall for marketing blitzkrieg.

What makes BT different?



JEE Advanced 2023

JEE ADV 2023: Record breaking selections in top 3000/5000/10000/Overall





















AIR 1043









AIR 1155









Anirudh Maindargikar











39 students in top 3000 AIR

121 students in top 10000 AIR

68 students in top 5000 AIR

257 total selections

Bakliwal Tutorials JEE Advanced Result

Students with Ranks in	2022	2023
Top 5000	55	68
Top 7500	83	96
Top 10000	108	121
Total Selections	197	257

(All Ranks are as per the Common Merit List)

JEE Main 2023

JEE MAIN 2023: Another year of **UNPARALLELED** Result!







AIR 338 Pune: Girls Topper



Arhan Vora Tanuj Kumat **AIR 454 AIR 466**



Aryan Datir **AIR 718**

























AIR 1780

















25 students in top 2000 AIR

67 students in top 5000 AIR

118 students in top 10000 AIR

623 students qualified for JEE Adv

Maximum selections in Pune in top 2000, 5000, 10,000 by a BIG margin.

JEE Advanced 2022

The legacy of producing

JEE Advanced Maharashtra Topper

continues.... (three times in last six years, total 5 times now)



JEE Adv 2022 - Maharashtra Rank 1 KVPY 2021 - Pune Rank 1

15 in Top 800 AIR

55 in Top 5000 AIR

197 total selections



Vedant Talegaonkar
AIR 89
Pune Rank 2
KVPY 2022:
Pune Rank 1



Mihir Vaishampayan

AIR 123



Aarsh Walavalkar
AIR 183



Amogh Bhagwat

AIR 204



Nived Shah
AIR 257



Parth Patil AIR 406



Rijul Barot AIR 432



Rishit Garg
AIR 505



Pranjal Katte
AIR 653



Tapas Garg
AIR 674



Tanish Raghute AIR 730



Piyush Babar AIR 735



Sharvanee Sonawane

AIR 755



Devavrat Patni
AIR 798

Maharashtra Rank 1 in JEE Adv: 5 times out of last 14 years

2022

Pratik Sahoo JEE Adv. AIR 7

2020



Vedang Asgaonkar

JEE Adv. AIR 7

2017



Akshat Chugh
JEE Adv. AIR 2

2015



Karthik Mahesh

JEE Adv. AIR 22

2010



Omkar Thakoor

IIT JEE AIR 11

Hat-trick of Pune Rank 1 in JEE Adv and JEE Main

JEE Advanced: Pune Toppers



Pratik Sahoo JEE Adv. AIR 7

Maharashtra Rank 1

2021



Soham Joshi JEE Adv. AIR 46

Pune Rank 1

2020



Vedang Asgaonkar JEE Adv. AIR 7

Maharashtra Rank 1

JEE Main: Pune Toppers



Amogh Bhagwat JEE Main AIR 98

Naman Agarwal JEE Main AIR 44



Vedang Asgaonkar JEE Main AIR 52

JEE Main 2022

BT produces Pune TOPPER yet again!



Pune Topper Amogh Bhagwat

AIR 98



Vedant Talegaonkar AIR 157



Sharvanee Sonawane AIR 180



Aarsh Walavalkar AIR 238



Pratik Sahoo AIR 326



Mihir Vaishampayan Tanish Raghute **AIR 540**



AIR 739



Rijul Barot AIR 766



Abhinav Raundhal AIR 843

81 students scored more than 99 percentile i.e. AIR in top 9100

JEE Advanced 2021

TOP 4 Pune rankers are BTians









in Top **100 AIR** in Top **500 AIR** in Top 1000 AIR total selections

JEE Main 2021





Jainesh Mehta **AIR 132**

Pune Rank 3 **Shubhranil Chatterjee AIR 176**

10 students in top **500 AIR**

20 students in top **1000 AIR**

605 students qualified for JEE Adv.

16 of the top 20 Rankers from Pune in JEE Main 2021 are BTians

Pune City Rank	Name	AIR	Coaching Institute Name
1	Naman Agarwal	44	Bakliwal Tutorials
2	Jainesh Mehta	132	Bakliwal Tutorials
3	Shubhranil C.	176	Bakliwal Tutorials
4	G****h K**i	214	Kothrud based institute
5	Ronit Nanwani	231	Bakliwal Tutorials
6	Soham Joshi	233	Bakliwal Tutorials
7	Santhosh Deshineni	248	Bakliwal Tutorials
8	K****k K******i	274	Kothrud based institute
9	Sajal Deolikar	303	Bakliwal Tutorials
10	Shlok Pande	316	Bakliwal Tutorials

Pune City Rank	Name	AIR	Coaching Institute Name
11	Atharva Kulkarni	325	Bakliwal Tutorials
12	Soham Nivargi	457	Bakliwal Tutorials
13	A****t J**n	482	Result claimed by 2 institutes (Delhi & Kota based)
14	Vedant Agrawal	538	Bakliwal Tutorials
15	Srinivasan Kidambi	565	Bakliwal Tutorials
16	A**h K*****i	566	Kothrud based institute
17	Shreyas Honrao	629	Bakliwal Tutorials
18	Aryan Dhage	714	Bakliwal Tutorials
19	Ayushman Agarwal	739	Bakliwal Tutorials
20	Ameya Katare	743	Bakliwal Tutorials

* All other Pune Institutes: 0 in top 20

Outstanding performance in KVPY

KVPY 2022: Pune Rank 1 in SX stream



Vedant Talegaonkar 12th Std.: AIR 22

KVPY 2021: Pune Rank 1 in both SA & SX stream



Pratik Sahoo 11th Std.: AIR 22



Soham Joshi 12th Std.: AIR 39

KVPY 2020: BT makes Maharashtra Proud

AIR 1





Vedang Asgaonkar

86 total students selected in last 3 years.

INDIAN NATIONAL OLYMPIAD 2022 RESULT

Qualified for IOQ - Part 2

Devavrat Patni: Physics (Cleared Part 2)

Amogh Bhagwat: Chemistry & Physics

Rijul Barot: Physics & Astronomy

Parth Patil: Chemistry & Mathematics

Abhinav Nimkar: Astronomy
Tanish Raghute: Astronomy
Sanika Borade: Mathematics

Arushi Kumar: Mathematics
Tanuj Kumat: Mathematics
Abhinav Raundhal: Chemistry
Pratik Sahoo: Chemistry
Rishit Garg: Chemistry

Mihir Vaishampayan: Chemistry

EUROPEAN GIRLS' MATHEMATICAL OLYMPIAD (EGMO) 2022 RESULT

Sanika Borade: AIR 1
(Won the Bronze medal for India)

Arushi Kumar: AIR 7

Historical results at a glance

- UNPRECEDENTED results in 2021: Pune Rank 1, 2, 3 & 4 in JEE Adv, Pune Rank 1, 2 & 3 in JEE Main. 16 out of the top 20 Pune rankers in JEE Main 2021 were BT students.
- Pune Rank 1 in JEE Adv: 10 times out of the last 13 years (2022, 2021, 2020, 2017, 2016, 2015, 2014, 2012, 2011 & 2010).
- Pune TOPPER in 12th CBSE board for 6 consecutive years (2013, 2014, 2015, 2016, 2017 & 2018).

- Maharashtra Rank 1: 5 times in JEE Adv Maharashtra Rank 1 with AIR 7 (2022), AIR 7 (2020), AIR 2 (2017), AIR 22 (2015) & AIR 11 (2010)
- JEE Main/AIEEE Pune City Topper
 Rank 1, 2 & 3: 2021
 Rank 1: 2022, 2021, 2020, 2017, 2016, 2014,
 2011, 2010
 Rank 2: 2022, 2021, 2018, 2015, 2013, 2012.
- Maximum selections in JEE Adv/Main,
 Olympiads, KVPY, BITSAT & MHT-CET with a
 BIG margin from Pune for last 13 years.

Pune Rank 1 in JEE Adv: 10 times out of last 14 years

Maharashtra Rank 1 2022



Pratik Sahoo JEE Adv. AIR 7 **JEE Main AIR 326**

Pune Rank 1 2021



Soham Joshi JEE Adv. AIR 46 JEE Main AIR 233

Maharashtra Rank 1 Maharashtra Rank 1



Vedang Asgaonkar JEE Adv. AIR 7 JEE Main AIR 52

2017



Akshat Chugh JEE Adv. AIR 2 JEE Main AIR 7

Pune Rank 1 2016



Abhro Bhuniya JEE Adv. AIR 54 **JEE Main AIR 14**

Maharashtra Rank 1 2015



Karthik Mahesh JEE Adv. AIR 22 JEE Main AIR 104

Pune Rank 1 2014



Kalpesh Krishna JEE Adv. AIR 93 **JEE Main AIR 34**

Pune Rank 1 2012



Kevin Daniel IIT JEE AIR 92

Pune Rank 1 2011



Rohan Prinja **IIT JEE AIR 53 AIEEE AIR 51**

Maharashtra Rank 1 2010



Omkar Thakoor **IIT JEE AIR 11 AIEEE AIR 3**

Maharashtra Rank 1 in JEE Adv: 5 times out of last 14 years

Single digit rank in JEE: SIX times

Akshat Chugh



Omkar Thakoor



Giridhar Shyam



Akshat Chugh



Vedang Asgaonkar



Pratik Sahoo



Toppers Speak



Pratik Sahoo JEE-Adv 2022, AIR 7 JEE-Main 2022, AIR 326 IIT(B) Computer Science

All the small things about BT are memorable, from the logic classes and whizzkid exam to the innovative and relaxed way of teaching. Knowledgeable and friendly teachers guided me on this journey, while the academics team designed syllabus, relevant tests that were milestones on the road to JEE Advanced. The help and counsel provided by the entire BT family was invaluable to me.

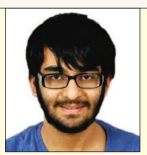


Vedang Asgaonkar JEE-Adv 2020, AIR 7 JEE-Main 2020, AIR 52 KVPY 2020, AIR 1

IIT(B) Computer Science

BT helped me discover my potential. I was totally mesmerised by the highly proficient teachers and their zeal. The teachers in BT are very dynamic and guide students in all aspects of preparation. They are always proactive to clarify our doubts at any time of the day. I wish to express my gratitude towards the entire BT team. "lucky to be BTian."

Video Testimonial: https://youtu.be/wi3Q1Uar6i0



Akshat Chugh JEE-Adv 2017, AIR 2 JEE-Main 2017, AIR 7 IIT(B) Computer Science

The last two years have been some of the greatest years of my life. All those hours spent in class studying and enjoying cannot be forgotten. I had never seen such passionate teachers before joining BT. As someone rightly said many years ago. "BT means Brilliant Teachers".

Video Testimonial: https://www.youtube.com/watch?v= yLW3FIIVDNs&t=9s



Omkar Thakoor IIT JEE 2010, AIR 11 AIEEE 2010, AIR 3 IIT(B) Computer Science

At BT, though we were actually taught PCM, we unknowingly also underwent personality development. I feel tremendously confident and positive about my merit. I have grown a lot more confident in facing challenging problems; not just in exams, but in life as well. This confidence is nothing but BT's gift to me.

Video Testimonial: https://youtu.be/D 2uX2TQzI0?t=366

For complete and more testimonials & detailed result, please visit our website.

About Engineering Entrance Exams

Exam.	Syllabus	Difficulty level	Affiliated colleges
JEE Advanced	Similar to PCM of 11th & 12th std. (All boards)	Difficult	Various IITs (Indian Institute of Technology), IIST (Indian Institute of Space Science & Technology)
JEE Main	Similar to PCM of 11th & 12th std. (All boards)	Moderate	Various NITs (National Institute of Technology), IIITs (Indian Institute of Information Technology), GFTIs (Govt. Funded Technical Institutes), few prominent private colleges & 15% in most Maharashtra engg. colleges
BITSAT	Similar to PCM of 11th & 12th std. (All boards)	Moderate/ Easy	Various BITS (Birla Institute of Technology & Science)
MHT CET	PCM of 11th & 12th std. (HSC board)	Easy	COEP Pune, VJTI Mumbai, PICT Pune & other engg. colleges of Maharashtra

- Few other good institutes like VIT, SRM, KIT, IPU, MU etc. conduct their own exam.
- All of the exams are conducted after the 12th grade board exams.

About Comprehensive Course

To succeed in prominent engineering entrance exams, one requires a **thorough understanding of subjects: Physics, Chemistry, and Mathematics**, and the ability to solve unseen and new questions with accuracy and speed. Comprehensive course is designed in such a way that a sincere student is bound to cultivate self-confidence and acquire a grip and easy feel for all engineering entrance exams.

At BT, we have mastered a 4-week format in which at least 23 lectures, each of 3 hours duration (followed by 20-minutes doubt session), are offered to students. 1 test (with common ranking across batches) with detailed analysis apart from the small weekly tests are also conducted within these 4 weeks. This structure ensures effective and timely completion of the syllabus. This is further followed by 3 rounds of rigorous revisions till JEE Advanced.

With 1800+ hrs of Class Room/Online teaching, more than 100 tests and many more hours of doubt sessions, this two year course for 10th passed students is truly comprehensive.

Comprehensive course formats

The 2 year Comprehensive course is offered in 2 formats:

- 1. Comprehensive Offline (Completely offline)
- 2. Comprehensive Online (Completely online)

A total of 6 lectures per week, with each lecture being 3 hours duration (followed by 20-minutes doubt session) is offered in both these formats.

^{*} If you study PCM properly, you are prepared for all competitive exams.*

1. Comprehensive Offline:

In this format, the student attends lectures in classroom coaching mode at our various centers. The student can choose a choice of their center (out of the options available in this format in his/her category of batch).

2. Comprehensive Online:

In this format, the student attends all lectures in online mode from their home. At BT, the online lectures are live and also lively, where students participate via chat and by un-muting themselves responsibly.

* If students wish, they shall be allowed to shift from one format to another anytime during the course, based on seat availability. *

Doubt clearing platforms:

Apart from doubts discussed during the lecture, there shall be various ways through which students can get their doubts cleared. Following are the platforms which students can use for the same:

1. After the lecture

In addition to the doubts discussed during the lecture, each 3 hour lecture shall be followed by a 20 mins doubt session. In these 20 mins, teachers shall be available for doubt discussion (both in online and offline lecture). Students can make use of this extra time to interact with teachers personally and get their doubts solved.

2. Doubt sessions

In addition to the above, separate doubt sessions (both online & offline) are also conducted regularly of higher duration. In such doubt sessions too, students can interact with the teacher on a one-to-one basis and get their doubts cleared.

3.Doubt Forum

Bakliwal Tutorials has an interactive doubt forum with exciting features where students can post their doubts and also solve the doubts of other students. Teachers also provide detailed video solutions of the doubts in the forum. The questions are easily searchable and are systematically available for reference and learning. Despite being a closed forum, meant exclusively for BT students, BT's forum is amongst the top results in Google search.

4. Telegram group

Official Telegram groups (similar to WhatsApp groups) are created batch-wise with the sole purpose of doubts discussion. Students can post their doubts in that group and fellow batch mates along with teachers will participate to solve the same. This helps students to get instant solutions to most of their doubts at almost any time of the day.

Selection process for the Comprehensive Program

Entrance Program Date - On Spot (IQ based ONLINE test)

Following shall be the format for entrance process:

- 1. The entrance exam shall be conducted at 4 pm on the same day of registration (if you register before 2 pm).
- 2. If registration is done after 2 pm, the exam shall be conducted the next day at 4 pm.
- **3.**The duration of the entrance test (IQ test) shall be 1.5 hours and it shall go live at sharp 4 pm. Kindly note, student would not be able to begin the test after 4:30 PM. A stable internet connection shall help in smooth conduction of the test.
- **4. Result** (which includes the type of batch and the scholarship won, if any) of the test shall be communicated within **24 hours**.
- **5**. The fee for this entrance exam would be Rs. 500 only.

Registration can be done at any of our offices or it can be done online through our website.

ONLINE PAYMENT FOR REGISTRATION

For registering online,

- > You can visit https://www.bakliwaltutorialsiit.com/entrance-exam-registration
- > Fill the registration form
- > Select the course 'Comprehensive 2025 (JEE)'
- > Pay & register
- > Then select the suitable mode of payment from the given options and pay Rs. 500/-

Fresh Batches Starting from 3rd July

FC Road (Hybrid)

Timing: 4.00 PM to 8.30 PM

Note: The classes in this batch shall be conducted for **4.30 hours per day for 6 days** in a week (averagely). The syllabus of this batch shall come in sync with previously started batches in around 4 months. So, after 4 months, students of this batch shall be merged with previously started batches, on the basis of their merit and preference. Details of those previously started batches are mentioned ahead in this leaflet.

(Hybrid mode lectures refer to a teaching approach where teachers simultaneously deliver their lectures to students who are both physically present in the classroom and online. This mode of teaching allows students to participate in the class remotely and convenient for those who are unable to attend the lecture in person.)

Offices & Class Rooms:

Camp(HO):	Block 2, Office No. 604/5/6/7/8, Lloyds Chambers, Near Ambedkar Sanskritik Bhavan, Maldhakka Chowk, Pune 411 011. (Time: 9.30 am to 7.00 pm - All 7 days) Contact No.: 020-66280915, 020-40024684, WhatsApp No.: 88888 66189
Hadapsar/Wanowrie:	Unit No. 601-602, 6th Floor, Amar Prestige, Krome Mall, Pune - Solapur Road, Bhaskar Colony, Swami Vivekanand Nagar, Lakshmi Nagar, Fatima Nagar, Pune13. (Time: 9.00 am to 7.30 pm - All 7 days) Contact No.: 87999 13603, WhatsApp No.: 87999 13604
Aundh:	3rd Floor, Shambhu Vihar Commercial Complex, Behind Bhavani Home Appliances, Between Medipoint Hospital and DAV School, Aundh, Pune 411 027. (Time: 10.00 am to 6.00 pm - All 7 days) Contact No.: 78419 53300, WhatsApp No.: 88888 76410
FC Road:	Gurukrupa Complex (6th Floor), Near Dnyaneshwar Paduka Chowk, Off FC Rd, Modern College Road, Shivaji Nagar, Pune 411 005. (Time: 10.00 am to 6.00 pm - All 7 days) Contact No./WhatsApp No.: 88888 66187
Kothrud:	Walchand House, 1st Floor, Happy Colony, Kothrud, Pune 411029. (Time: 9.30 am to 5.30 pm - All 7 days) Contact No./WhatsApp No: 83800 87493
PCMC:	2nd Floor, Mayur Trade Center, Phase II, Near Chinchwad Station, NH-4 Highway, Chinchwad, Pune 411 019. (Time: 10.00 am to 6.00 pm - All 7 days) Contact No./WhatsApp No: 88888 95145
Viman Nagar:	Office No. 110/111, 1st Floor, Nyati Millenium Premises, Near Datta Mandir Chowk & Apollo clinic, Viman Nagar, Pune 411 014. (Time: 11.30 am to 8.00 pm - All 7 days) Contact No./ WhatsApp No: 83789 87764
Wanowrie:	Office No. 102/103, Rose Building, Nivedita Garden, Opp. Amba Vatika, Off NIBM Road, Lane No. 20, Wanowrie, Pune 411 040. (Time: 11.30 am to 8.00 pm - All 7 days) Contact No.: 020-49306431, WhatsApp No.: 78880 55563
Swargate:	GT College, Namo Rims Jr. College, PMT Building, Shankar Sheth Rd, Police Colony, Swargate, Pune, Maharashtra 411042. (Time: 11.00 am to 5.00 pm)

Contact No./WhatsApp No: 88888 72248

Types of Batches:

Note: Following are the details of the batches in which the 3rd July batch shall get merged later once its syllabus is in sync with the previously started batches.

Getting the best students together is one of the attributes that is common across all the top rank producing institutes in the country. The concept of **'merit wise batches'** allows students to study with their peers of relatively similar preparedness. This maximizes the personal growth of students and even the teachers are able to plan their lectures well. This also creates a spirit of positive & healthy competition among the students.

Types of Batches: In Comprehensive course, there are 4 types of batches.

- 1. **Wizards** Students who perform exceptionally well in the entrance exam/BTests are selected for the Wizards batch.
- 2. **Champions of Champions (COC)** The next set of students who perform very well get selected for the COC batch.
- 3. **Champions** Students who do well but are not able to get through COC are selected for the Champions batch.
- 4. **Challengers** Students who do not perform well but are keen and committed to working hard are selected for the Challengers batch.

Students who do not perform even up to a bare minimum level will not be offered admission

Locations for batches (for Comprehensive Offline)

Wizards Batches

Lloyds (Noon)

Timing: 11.00 AM to 2.20 PM

FC Road (Morning)

Timing: 7.00 AM to 10:20 AM

Aundh (Morning)

Timing: 7.00 AM to 10:20 AM

Aundh (Evening)

Timing: 6.00 PM to 9.20 PM

Hadapsar/Wanowrie (Eve)

Timing: 4:30 PM to 7:50 PM

FC Road (Noon)

Timing: 11.00 AM to 2.20 PM

Aundh (Noon)

Timing: 11.00 AM to 2.20 PM

Kothrud (Noon)

Timing: 11.00 AM to 2.20 PM

COC Batches

Lloyds (Morning)

Timing: 7.00 AM to 10.20 AM

Hadapsar/Wanowrie (Mor)

Timing: 7.00 AM to 10:20 AM

FC Road (Noon)

Timing: 11.00 AM to 2.20 PM

Lloyds (Noon)

Timing: 11.00 AM to 2.20 PM

FC Road (Morning)

Timing: 7.00 AM to 10.20 AM

FC Road (Evening)

Timing: 4.30 PM to 7.50 PM

Aundh (Morning)

Timing: 7.00 AM to 10:20 AM

Aundh (Afternoon)

Timing: 2:30 PM to 5:50 PM

Kothrud (Noon)

Timing: 11.00 AM to 2.20 PM

COC + Champion*

Lloyds (Evening)

Timing: 4.30 PM to 7.50 PM

COC + Champion*

Hadapsar/Wanowrie (Noon)

Timing: 11.00 AM to 2.20 PM

COC + Champion*

Swargate (Morning)

Timing: 7.00 AM to 10.20 AM

Aundh (Noon)

Timing: 11.00 AM to 2.20 PM

Kothrud (Morning)

Timing: 7.00 AM to 10:20 AM

COC + Champion*

Aundh (Evening)

Timing: 6.00 PM to 9.20 PM

COC + Champion*

PCMC (Evening)

Timing: 4.30 PM to 7.50 PM

COC + Champion*

Hadapsar/Wanowrie (Eve)

Timing: 4:30 PM to 7:50 PM

COC + Champion*

Viman Nagar (Evening)

Timing: 4.30 PM to 7.50 PM

Champions Batches

Lloyds (Morning)

Timing: 7.00 AM to 10.20 AM

FC Road (Morning)

Timing: 7.00 AM to 10.20 AM

Kothrud (Morning)
Timing: 7.00 AM to 10:20 AM

COC + Champion*

Lloyds (Evening)

Timing: 4.30 PM to 7.50 PM

COC + Champion*

Hadapsar/Wanowrie (Noon)

Timing: 11.00 AM to 2.20 PM

COC + Champion*

Swargate (Morning)

Timing: 7.00 AM to 10.20 AM

Hadapsar/Wanowrie (Mor)

Timing: 7.00 AM to 10:20 AM

FC Road (Noon)

Timing: 11.00 AM to 2.20 PM

COC + Champion*

Aundh (Evening)

Timing: 6.00 PM to 9.20 PM

COC + Champion*

PCMC (Evening)

Timing: 4.30 PM to 7.50 PM

COC + Champion*

Hadapsar/Wanowrie (Eve)

Timing: 4:30 PM to 7:50 PM

COC + Champion*

Viman Nagar (Evening)

Timing: 4.30 PM to 7.50 PM

- * Each 3 hour lecture shall be followed by 20 minutes doubt session. There shall be a break of at max 10 minutes during the 3 hour lecture. The 20 minutes doubt session shall be optional for students. However, we recommend that students make full use of that time to get their doubts solved.
- * COC + Champions batch: These batches will have a mix of COC & Champions batch students in the same batch.
- * Most schools & Junior colleges in 11th & 12th in Pune have flexible timings. Please contact us separately to know the names of the colleges with convenient timings.
- * Whenever there is heavy rain or popular processions, the classes are conducted in online mode. This change is announced, well in advance.

School Associated batches (available only in Comprehensive offline)

Orbis School (Keshavnagar)

Classes At: 33, 3A/6, Keshavnagar, Mundhwa, Pune - 411 036. Ph.: 9607455051, 9607095051

SNBP International School (Rahatani)

Classes At: Survey No.29/2, Off Pimple Saudagar - Rahatani Link Rd, Rahatani, Pune - 411017. Ph.: 78208 79946

Indira National School (Wakad)

Classes At: S.No. 111/ 1 / 2, Opp. Indira Institute, Off New Pune-Mumbai Highway, Wakad, Pune- 411057.
Ph.: 8378987784

Note: Students joining in the 3rd July batch will need to attend school separately till their batches gets sync.

Comprehensive online batch

Wizards (Evening)
Timing: 5.30 PM to 8.50 PM

COC (Evening)
Timing: 5.30 PM to 8.50 PM

Champions (Evening)
Timing: 5.30 PM to 8.50 PM

Challengers batch

(Offered only in completely online format):

Timing: 5.30 PM to 8.50 PM

Course Material & Online testing platform

BT provides all students with its detailed Course material in booklet form & an online testing platform. The course material comprises 18 booklets with detailed theory & practice questions. Solutions to all questions are provided separately. Through regular online and offline JEE-like tests, we provide a detailed & personalized analysis of the student's performance like time spent to solve each question, subject-wise comparison with toppers, topic-wise strengths & weaknesses, etc., giving vital inputs for improvement in the examination technique.

Course Plan: Month by month

Month	Physics	Mathematics	Chemistry
July 2023	Introduction to Forces, Introduction to Vectors, Vectors Complete(except cross product), Newton's Laws of Motion Complete(Except Pseudo Forces and not Requiring Calculus)	Number Systems & Set Theory (Without Relations), Arithmetic Progression	Mole Concept (except Equivalence Concept and Redox), Atomic Structure (Thompson, Ruterford and Bohr's Model only)
Kinematics, kinematical equations, Friction (static and kinetic)		G.P, H.P, A.G.P, General Series, AM-GM Inequality	Atomic Structure, Gaseous State
	Derivatives, Integration, Area under the curve, NLM & Kinematics Problems	Quadratic equations, theory of equations, modulus	Periodic Properties
Aug 2023	Constrained motion, 2D Kinematics, Projectile Motion, Circular Motion, Gravitation	Trigonometric Identities	Periodic Properties (cont.), Chemical Bonding (except MOT)
Sept 2023	Circular Motion contd., Work Power Energy	Trigonometric Equations, Logarithms, Determinants	Chemical Bonding (MOT), Equivalence Concept, Redox Reactions and Redox Titration, Hydrogen
Oct 2023	COM and Momentum	Straight Lines and Pair of Lines	Chemical Equilbrium, Ionic Equilbrium
Nov 2023	Rotation (except Rotation with Translation and collisions)	Circles (Except Family of Circles)	Ionic Equalibrium contd. s-block
Dec 2023	Rotation contd., Hydrostatics, Hydrodynamics, Viscocity	Family of Circles, P 'n' C, Binomial Theorem	Thermodynamics, Introduction to Organic Chemistry, IUPAC Nomenclature
Jan 2024	Surface Tension, Elasticity, Linear SHM+energy method, Angular SHM	Binomial Theorem contd., Complex Numbers (except Geometry)	Thermochemistry, Solid State, Structural Isomerism (except Tautomerism), Geometrical Isomerism, Optical Isomerism
Feb 2024	Superposition, Waves on a string, Sound Waves (except Doppler Effect)	Complex Numbers (Geometry), Matrices, Solution of Triangles	Solid State contd., Boron, Optical Isomerism contd., Conformational Isomerism
March 2024	Doppler Effect, Ray optics + wave optics (diffraction + polarization), Optical instruments, Heat and Temperature, Calorimetry, KTG	Functions (excluding Relations and including Inverse Trigo Functions), Limits	Boron (Compounds of Boron and Aluminum), Carbon Family, Solutions, Nitrogen, Electronic Effect, Reaction Intermediates, Acidity and Basicity Basics of Reaction Mechanisms, SN2 Reactions
April 2024	Ray optics + wave optics (diffraction + polarization), Optical instruments	Continuity and Differentiability, Method of Differentiation, Application of Derivatives (Tangent and Normal only)	Chemical Kinetics, SN1 Reactions - All remaining nucleophilic substitution reactions, Tautomerism, Elimination Reactions
May 2024	Thermodynamics, Heat Transfer, Electrostatics	Application of Derivatives contd., Indefinite Integration (Only basic formulae and substitution)	D&F block, NGP
June 2024	Heat Transfer, Electrostatics except Dipole	Indefinite Integration and Definite Integration	Co-ordination Compounds, SNTH and ARSN, Elimination, Aromatic Compounds
July 2024	Dipole, Gauss Law, Conductors, Current Electricity	Area under the curve, Differential Equations, Vectors and 3D (till dot product)	Co-ordination Compounds contd., Aromatic compunds contd., Grignard reagent, alkyl halides
Aug 2024	Current Electricity contd. Capacitors, Magnetic Field, Magnetic Properties of Materials	Vectors and 3D contd., Probability (Classical Probability and Probability of Compound Events)	Electrochemistry, Alkylhalides, Aryl halides, Alcohols, Oxidation & Reduction, Phenols, POC
Sept 2024	Magnetic Field contd., Magnetic Force, EMI, EM Waves	Probability continued (without probability distribution), Parabola	Electrochemistry contd., Phenols contd., Ethers, Aldehydes & Ketones, Biomolecules
Oct 2024	AC, Photoelectric effect, Bohr Model, Nuclear Physics, X- Rays, Semiconductors, Damping, Error Analysis	Ellipse, Hyperbola, Mains topics (including relations, probality distribution, reasoning, etc.)	Surface chemistry, Metallurgy, Aldehydes & Ketones contd, Carboxylic acids, Nitrogen Containing organic compounds

• Note: From November 2024, systematic revision will be done along with the test series. Special batches for MHT-CET/BITSAT/Boards will also be floated then.

Fee Schedule for Comprehensive Course:

Instalment	Due Date	Amount(Rs.)	
1st instalment (part 1)	At the time of admission	55,000	
1st instalment (part 2)	15th July, 2023	55,000	
2nd instalment	15th Aug, 2023	70,000	
3rd instalment	15th Nov, 2023	70,000	
4th instalment	15th Feb, 2024	70,000	
5th instalment	15th May, 2024	45,000	
Total Fee: 3,65,000/- for 2 years			

- The above mentioned fee is for the entire 2 years course and is inclusive of all taxes.
- For meritorious students, we offer scholarships, details of which are given below.
- School/college fees will to be paid the school/college directly.
- Fee once paid is non refundable.

Scholarships

Scholarships based on performance in govt. exams.

- Scholarship of Rs. 2,40,000/- for students, who are selected for Indian Team (Stage 4 or Stage 5); Scholarship of Rs. 1,45,000/- for students who have cleared Stage 2; Scholarship of Rs. 1,05,000/- for students who have cleared Stage 1 of the Government approved Olympiads conducted by Homi Bhabha Center for Science Education (Math, Physics, Chemistry, Astronomy or Junior Science Olympiad).
 - *For Math Olympiad, we shall consider IOQM as stage 1.
- For Informatics olympiad conducted by IARCS, students who have cleared stage 1 shall be eligible for a scholarship of Rs. 55,000/-.
- Scholarship of Rs. 65,000/- and Rs. 42,000/- for students who shall clear the second and first round of NTSE respectively.
- Scholarship of Rs 65,000/-, 55,000/- & 45,000/- for students getting Gold Medal, Silver Medal & Bronze Medal respectively in the Homi Bhabha Exam conducted by MSTA/GBSTA.

Scholarships based on performance in private exams.

- Scholarship of Rs. 60,000/- for students who have got National/State Rank along with 'certificate of appreciation' in NSTSE (National Level Science Talent Search Examination) organized by Unified Council, India.
- Scholarship of Rs 60,000/- for students who have got state rank & Rs 25,000/- for students who have got district rank in MTS (Maharashtra Talent Search) exam (conducted by Modern Education Society, Pune).
- Scholarship of Rs 60,000/- for top 100 AIR(All India/International Ranks), Scholarship of Rs 50,000/- for 101-500 AIR in level 2 of NSO (National Science Olympiad) or IMO (International Mathematics Olympiad) conducted by SOF (Science Olympiad Foundation).
- Scholarship of Rs 60,000/- for top 100 AIR (All India/International Ranks) in level 1 of iOM (International Olympiad of Mathematics) or iOS (International Olympiad of Science) conducted by Silverzone foundation.

<u>Scholarships based on 10th Boards exam (All boards):</u>

• Scholarship of Rs 15,000/- for 90-95 percentage marks, Rs 30,000/- for 95-98 percentage marks and Rs 50,000/- for above 98 percentage marks in 10th boards.

Scholarships based on entrance exam performance:

• Scholarship in range of Rs 15,000/- to 1,00,000/- will be given for outstanding performance in our Entrance Examination.

Scholarships based on performance in BT exams.

• Scholarship of Rs 75,000/- will be awarded to students with a rank in top 20, Rs 55,000/- to students with a rank from 21 to 50, Rs 45,000/- to students with a rank from 51 to 100, Rs 30,000/- to students with a rank from 101 to 150 and Rs 20,000/- to students with a rank from 151 to 200 based on the performance in our first six BTests (aggregate).

Note:

- All scholarships will be given in the 5th and, if needed, the 4th instalment only.
- No student can avail more than one scholarship.
- Except for the BT internal tests and entrance exam based scholarships, all of the above scholarships are applicable for achievements from the start of ninth grade till the end of 10th grade.
- Students who do not enroll (within a week from the day of result declaration) would not be entitled for any scholarship.

For more details, kindly contact us at:

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Thank you!