



BAKLIWAL TUTORIALS

(Where Best students meet Best teachers)

Leaflet for Foundation Advanced Course

(9 months course after Foundation Basic)

(Available in Synergy (offline + online) & completely online formats)

About Bakliwal Tutorials

Bakliwal Tutorials (BT) was started in March 2005 with the aim to help students preparing for IIT-JEE, realize their dreams, and to 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 15 years more than 1200 students from BT have cleared IIT-JEE (now JEE-Advanced).

Year after year our selections in top 1000/2000/5000/10000/overall are substantially more than any other institute in Pune. Our success ratio is one of the best amongst all institutes across the country.

Amongst the JEE training institutes in the country, BT has become synonymous with ethics and transparency. We give contact details of all our JEE Advanced qualified students on our website, in the results section. 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 result of institutes by visiting the results page of their websites and not fall for marketing blitzkrieg.

Results speak louder than words!

- **Dominating 2020 results:**
Maha. Rank 1 in JEE Adv., AIR 7 in JEE Adv., Pune rank 1 and rank 2 in JEE Main, AIR 1 in KVPY, 285 selections in JEE Adv.
- **Maharashtra Rank 1: 4 times in JEE Adv.**
Maharashtra Rank 1 with AIR 7 (2020), AIR 2 (2017), AIR 22 (2015) & AIR 11 (2010)
- **Pune Rank 1 in JEE Adv. :** 8 times out of last 11 years.(2010, 2011, 2012, 2014, 2015, 2016 2017 & 2020).
- **JEE Main / AIEEE Pune City Topper**
(2010, 2011, 2014, 2016, 2017 & 2020).
Rank 2 (2012, 2013, 2015, 2018 & 2020).
- **Pune TOPPER** in 12th CBSE board for 6 consecutive years (2013, 2014, 2015, 2016, 2017 & 2018).
- **Maximum selections** in JEE Advanced/Main, Olympiads, KVPY, BITSAT & MHT-CET with a BIG margin from Pune for last 11 years.

JEE Advanced 2020

The legacy of producing

JEE Advanced Maharashtra Topper

continues....

AIR 7

12 in Top
800 AIR

64 in Top
5000 AIR

285 total
selections



AIR 7

JEE Adv 2020 - Maharashtra Rank 1

Amongst all students who did 11th & 12th from Maharashtra

KVPY 2020 - All India Rank 1

JEE Main 2020 - Pune Rank 1

AIR 363



Shubham Bakare

AIR 389



Tharun Mahesh

AIR 400



Hardik Soni

AIR 483



Kushaz Sehgal

AIR 516



Aryan Dua

AIR 534



Jivesh Kesar

AIR 645



Tanmay Goyal

AIR 665



Aziz Shameen

AIR 686



Vihaan Thora

AIR 728



Shrey Shah

AIR 744



Kalash Shah

For the complete list, visit our website : www.bakliwaltutorialsit.com

This result is one of the best in the country amongst institutes of BT's size.

Outstanding performance in KVPY & Olympiads 2020

18 selections
in KVPY

58 selections
in Pre-RMO

13 students selected
for 2nd round of Govt
Olympiads (P/C/M/A)

Highest number of selections in Pune by a big margin!

Pune Rank 1 in JEE Adv.: 8 times out of last 11 years

2020



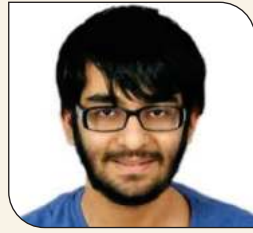
Vedang Asgaonkar

JEE Adv. AIR 7

Maharashtra Rank 1

JEE Main AIR 52

2017



Akshat Chugh

JEE Adv. AIR 2

Maharashtra Rank 1

JEE Main AIR 7

2016



Abhro Bhuniya

JEE Adv. AIR 54

Pune Rank 1

JEE Main AIR 14

2015



Karthik Mahesh

JEE Adv. AIR 22

Maharashtra Rank 1

JEE Main AIR 104

2014



Kalpesh Krishna

JEE Adv. AIR 93

Pune Rank 1

JEE Main AIR 34

2012



Kevin Daniel

IIT JEE AIR 92

Pune Rank 1

2011



Rohan Prinja

IIT JEE AIR 53

Pune Rank 1

AIEEE AIR 51

2010



Omkar Thakoor

IIT JEE AIR 11

Maharashtra Rank 1

AIEEE AIR 3

Maharashtra Rank 1 in JEE Adv: 4 times out of last 11 years

Roughly 80% success of a student depends on child's own efforts. The remaining 20% depends on institute's culture/practices/training/competition. BT leaves no stone unturned in playing it's part well.

Single digit rank in JEE Main: THRICE

Omkar Thakoor



Giridhar Shyam



Akshat Chugh

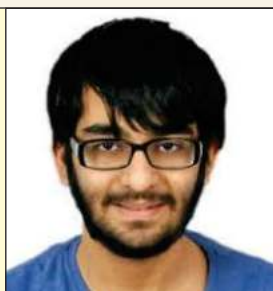


Toppers Speak



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

I joined Bakliwal Tutorials in my 8th standard for the foundation course and then there was no looking back. 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. There is never a single dull moment in the class. I wish to express my gratitude towards the entire BT Team "Lucky To Be A Btian"



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

I have studied at BT for 4 years starting at my 9th standard from Foundation course. All those hours spent in class studying and enjoying cannot be forgotten. I had never seen such passionate teachers before joining BT. As rightly said – BT means Brilliant Teachers



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

It has been a long association of 4 years. At BT, though we were actually taught PCM, we unknowingly also underwent personality development. I feel tremendously confident and positive about my merit. This confidence is nothing but BT's gift to me.



Karthik Mahesh
IIT JEE 2015, AIR 22
AIEEE 2015, AIR 104
IIT(B) Aerospace

I joined BT in the 9th standard as part of the Foundation program. My teachers at BT guided me all through my journey. They are the prime reason for my success. Specially Vaibhav sir, whose mental preparation techniques gave me confidence that I really would crack IIT.

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

About Engineering Entrance Exams

Exam.	Syllabus	Difficulty level	Affiliated colleges
JEE Advanced (Conducted in last week of May)	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 (Conducted in the month of January & April)	Similar to PCM of 11th & 12th std. (All boards)	Moderate	Various NITs (National Institute of Technology), IIITs (Indian Institute of Information Technology), CFTIs (Centrally Funded Technical Institute), few prominent private colleges & 15% in most Maharashtra engg. colleges
BITSAT (Conducted in the month of May)	Similar to PCM of 11th & 12th std. (All boards)	Moderate	Various BITS (Birla Institute of Technology & Science)
MHT CET (Conducted in the month of May)	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.

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

About Foundation Advanced Course

Foundation Advanced course is offered to students **who successfully complete Foundation Basic** course at BT. Foundation Advanced course helps students build on the concepts of P/C/M which they have learnt during the Basic course. This course not only further develops their confidence but also **helps them in their preparation for their 10th board exams.**

From next year, we shall introduce **Coding** as a subject along with Physics, Chem, Math & Logic. While P/C/M/L lectures would build on the momentum the students would be carrying from the Foundation Basic course, the introduction of Coding lectures would also ensure that students understand the basic concepts of coding from this age itself, thereby giving them a competitive edge.

2 lectures per week would be offered in the Foundation Advanced course. Each lecture would be of 3 hours duration, with a 15 mins break in between. In addition to these 2 lectures per week, few special lectures will also be conducted for **preparation of important exams like NTSE, Junior science olympiads, pre RMO etc.**

The Foundation Advanced course will be offered in 2 formats:

1. Foundation Advanced Synergy (Offline + Online)
2. Foundation Advanced Online (Completely online)

1. Foundation Advanced Synergy:

In this format, every week, 1 lecture will be conducted in classroom coaching mode at our various centers and 1 lecture would be conducted in online mode. Online lectures would be live lectures at a specified day and time, which the students can attend from the comfort of their homes. Student can choose a center of his choice (out of the options available in this format in his category of batch).

2. Foundation online:

In this format, students will attend both lectures per week online itself. Online lectures would be live lectures at a specified day and time, which the students can attend from the comfort of their homes.

*** If student's wish, they would be allowed to shift from one format to another anytime during the course, depending on seat availability. ***

Sparkling stars of our Foundation course:

Worth mentioning few names of our Foundation & Comprehensive students who have performed exceptionally in IIT-JEE and other major competitive exams:

Student's Name	JEE Adv.Rank	Year	Joined BT in	Achievements
Vedang Asgaonkar	7	2020	8 th	Pune Rank 1 in JEE Main, AIR 1 in KVPY 2020, Cleared 1 st & 2 nd round Phy & Chem Olympiad, Whizzkid winner 2018
Akshat Chugh	2	2017	9 th	12 th CBSE board Maharashtra Topper, BITSAT- Maharashtra Topper, Cleared 1 st & 2 nd round Physics Olympiad, Cleared 1 st round Maths, Chemistry & Astronomy Olympiad, cleared KVPY, Whizzkid winner 2013 & 2015
Omkar Thakoor	11	2010	9 th	Cleared 2 nd round Physics Olympiad cleared RMO twice, cleared 1 st round Astronomy Olympiad, cleared KVPY, AIR 1 in technical exam 2008, Whizzkid winner 2006, 2007, 2008
Karthik Mahesh	22	2015	9 th	Cleared 1 st round Physics Olympiad, cleared KVPY
Abhro Bhuniya	54	2016	9 th	Cleared 1 st round of Astronomy Olympiad & 2 nd round of Chemistry Olympiad, cleared KVPY
Giridhar Shyam	84	2014	8 th	12 th CBSE board Pune Topper, cleared KVPY, Whizzkid winner 2014
Kalpesh Krishna	93	2014	8 th	12 th CBSE board Pune Topper, 10 th ICSE Board Pune Topper, BITSAT-Pune Topper, cleared 1 st & 2 nd round Astronomy Olympiad, cleared KVPY, cleared 1 st round Chemistry, Physics Olympiad, Whizzkid winner 2012
Tarun Verma	108	2015	10 th	Cleared KVPY
Pranav Manerikar	145	2012	9 th	Cleared 1 st round Chemistry Olympiad, cleared KVPY, created national record in one handed Rubix cube
Parth Shettiwar	170	2017	9 th	MH-CET Pune Topper, cleared KVPY
Sahil Agrawal	176	2010	10 th	Cleared 2 nd round Physics Olympiad, Whizzkid winner 2009
T Akshay	182	2016	9 th	Cleared 2 nd round Physics Olympiad, cleared KVPY
Arnhav Datar	200	2018		Cleared 2 nd round Physics & Math Olympiad, cleared KVPY

Batch details of Foundation Advanced course

Course Name	Category	Center	Offline lecture	Online lecture
Foundation Advanced Synergy	COC	Lloyds	Sunday (7 to 10 am)	Thursday (6 to 9 pm)
		Aundh	Wednesday (6 to 9 pm)	Sunday (3 to 6 pm)
Foundation Advanced Synergy	Champion	Lloyds	Sunday (11 am to 2 pm)	Wednesday (6 to 9 pm)
		Aundh	Sunday (11 am to 2 pm)	Tuesday (6 to 9 pm)
		FC road	Sunday (7 to 10 am)	Friday (6 to 9 pm)
		PCMC	Sunday (11 am to 2 pm)	Tuesday (6 to 9 pm)
		Viman Nagar	Sunday (7 to 10 am)	Wednesday (6 to 9 pm)

Course Name	Category	Online lecture 1	Online lecture 2
Foundation Advanced Online	COC	Saturday (6 to 9 pm)	Tuesday (6 to 9 pm)
Foundation Advanced Online	Champion	Saturday (6 to 9 pm)	Tuesday (6 to 9 pm)

Class Rooms for Foundation Advanced:

Camp(HO) : Block 2, Office No. 604/5/6/7/8, Lloyds Chambers, Near Ambedkar Sanskritik Bhavan, Maldhakka Chowk, Pune 411 011.

Aundh : 4th Floor, Shambhu Vihar Commercial Complex, Behind Bhavani Home Appliances, Between Medipoint Hospital and DAV School, Aundh, Pune 411 027.

FC Road: Bhosale Heights, Opp. Deendayal Hospital, Tukaram Paduka Chowk, FC Road, Pune 411 004.

PCMC : 2nd Floor, Mayaur Trade Center, Phase II, Nr Chinchwad Station, NH-4 Highway, Chinchwad

Viman Nagar: Office No. 110/111, 1st Floor, Nyati Millenium Premises, Near Datta Mandir Chowk & Apollo clinic, Viman Nagar, Pune 411 014.

Admission Process

Only selected Foundation Basic students would be offered this course. To start with, top 225 students will be offered COC batch and another 325 students will be offered Champions batch. Selection to the Foundation Advanced course is based on the performance of the student in the BTests conducted during the Foundation Basic course. Best of 3, out of the 4 B-tests conducted so far, would be considered. We might offer admissions to a few more students later depending upon seat availability. The details of the qualified 550 students rank wise would be declared by 4th January 2021.

For students who do not qualify for Foundation Advanced course for now, we shall conduct a one week revision class (free of charge) followed by a test (Exact dates and the registration process shall be shared in February). Students performing well in that test will then be offered the Foundation Advanced course.

Start date of the course:

The Foundation Advanced course will begin from **11th May, 2021** and will be conducted till mid of Feb, 2022.

Course Plan

Every 8 weeks, there shall be 4 Physics, 4 Chemistry, 4 Math, 1 Logic & 1 Coding lectures each of 3 hour duration and 1 B-Test of 3 hrs. In addition, separate doubt sessions are also conducted at different centers regularly where a student gets an opportunity to get his/her doubts solved on a one to one basis. The same shall be conducted online as well. Every 8 weeks, other than the offline BTest, there will be 1 online BTest as well.

Lecture	Physics	Math	Chem	Logic	Coding
Lecture 1	Foundation Revision, Motion in 1D, Forces	Basic Foundation Revision	Foundation Revision, Gaseous State 1	Foundation Basic Revision	
Lecture 2	Foundation Revision, Momentum, WPE	Straight Line	Gaseous State 2		Introduction to coding in Python and variable types
BTest 1					
Lecture 3	Vectors	Trigonometry 1	Chemical Equilibrium 1	Mathematical Games	
Lecture 4	Properties of Light, Reflection, Refraction	Trigonometry 2	Chemical Equilibrium 2		Conditions (If...Then...)
BTest 2					
Lecture 5	Fluids, Properties of Fluids	Quadratic Eq 1	Ionic Equilibrium 1	Invariants	
Lecture 6	Archimedes Principle, Law of Floatation	Quadratic Eq 2	Ionic Equilibrium 2		Loops (For, while)
BTest 3					
Lecture 7	Electrostatics	Permutation & Combination 1	Valence Bond Theory, Sigma Pi Theory	Analytical & Vertical thinking Caselets	
Lecture 8	Current Electricity	Binomial Theorem	Hybridisation & Basic Organic Chemistry		Functions and Subroutines
BTest 4					
Lecture 9	Heating Effect of Electric Current	Sets & Probability 1	IUPAC Nomenclature	Revision + Assorted puzzles	
Lecture 10	Revision	Sets & Probability 1	Isomerism		Revision

Doubt clearing platforms:

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

1. Doubt Forum

A separate doubt forum is created where students can post their doubts. Teachers provide video solutions of the doubts in the forum. Also, all the doubts posted by all students in that forum shall be systematically available for future reference and learnings, which students can access as and when they wish.

2. Personalised doubt session

In addition to regular lectures, we also conduct personalised doubt sessions (in small groups both in online and offline format) where students can ask their doubts to the concerned teacher at a specified allotted date and time. All students get this opportunity at regular intervals in rotation.

3. After the lecture

Teachers are available for doubt discussion after the lecture (both in online and offline lecture) for some time. Student can make use of this extra time to interact with teachers personally and get their doubts solved.

Course Material & Online Testing Platform

BT provides its own Course material and recommends a few books for additional study which the student needs to arrange. It also provides an online testing platform which is used to conduct various practice tests and online BTests (once every 8 weeks). This Online platform provides a detailed & personalised analysis of the student's performance like time spent to solve each question, subject wise comparison with toppers, topic wise strength & weaknesses etc. giving vital inputs for improvement in the examination technique.

Fee Details

Rs 40,000/- (inclusive of all taxes to be paid by 17th of January, 2021. No installments.)

ONLINE PAYMENT FOR ADMISSION

To pay online, you can visit www.bakliwaltutorialsit.com

- Select 'Fee Payment',
- Click on 'For Admission',
- Enter the required details of the student, contact details and follow instructions to effect the payment

Scholarships

Scholarships based on performance in govt. exams.

- Scholarship of Rs 33,000/- for students who have cleared even the Stage 1 of Government approved Olympiads conducted by HBCSE. (Math(RMO), Physics, Chemistry, Astronomy, Informatics).
*For Math Olympiad, we shall consider RMO as stage 1.
Pre RMO cleared students shall be eligible for a scholarship of Rs. 22,000/-.
- Scholarship of Rs 27,000/- for Junior Science Olympiad, NTSE (conducted by National Council of Education Research & Training) first round cleared.
- Scholarship of Rs 22,000/-, 17,000/- & 11,000/- for students getting Gold Medal, Silver Medal & Bronze Medal respectively in Homi Bhabha Exam conducted by MSTA/ GBSTA.

Scholarships based on performance in private exams.

- Scholarship of Rs. 27,000/- for state rank holder students and Rs 17,000/- for students who have got district rank in MTS exam (conducted by Modern Education Society).
- Scholarship of Rs 17,000/- for top 50 AIR (All India Ranks) in NSTSE organized by unified council.
- Scholarship of Rs 27,000/-, for top 50 AIR & 17,000/- for 51 to 100 AIR (All India /International Ranks) in level 2 of NSO (National Science Olympiad) or IMO (International Mathematics Olympiad) or NCO (National Cyber Olympiad) conducted by SOF (Science Olympiad Foundation)

Scholarships based on performance in BT exams.

- Scholarship of Rs. 17,000/- to top 10 students, Rs. 11,000/- to rank 11-50 students & Rs. 6,000/- to rank 51-100 students of Foundation Basic course. (Average of marks of 3 best out of 4 BTests conducted during Foundation Basic Course shall be considered).

Note:

- No student can avail more than one scholarship.
- Students who do not enroll within the stipulated time would not be entitled for any scholarship.
- All the above scholarships are applicable for the achievements from the start of 7th std till the course admission date.

FAQs

Q1. What is the deadline for confirming admission in Foundation Advanced course?

Ans. For the selected 550 students, the last date to confirm the admission would be 17th January 2021. Post that, depending upon seat availability, we might open admissions for next set of students.

Q2. What about students who do not qualify for the Foundation Advanced course?

Ans. For students who do not qualify for Foundation Advanced course for now, we shall conduct a one week revision class (free of charge) followed by a test sometime in the month of April. If student performs well in that test, he/she might be offered the Foundation Advanced course.

If student does not qualify for Foundation Advanced course even after this 1 week class, we strongly recommend that they repeat the Foundation Basic course and strengthen their fundamentals. Fees for students who repeat the Foundation Basic course is Rs 25,000/-.

Q3. What after Foundation Advanced course?

Ans. The students going to 11th std then, should join our 2 yr comprehensive course. For the students going to 10th std then, they are advised to join our 7 month course - Foundation Advanced plus. This course will not only keep them in sync with JEE preparation and make them ready for the 2 yr Comprehensive course from next year but also would help them in their 10th boards preparation.

Q4. We have heard that BT encourages few outstanding students from 9th/10th std to attend 1 subject out of P/C/M with 11th std students. Is that true?

Ans. Yes, this course is called 'Special Comprehensive course'. Many top rankers from BT have benefitted through this concept. For example Omkar Thakoor had done 11th std physics when he was in 9th and 12th std physics when he was in 10th. Kalpesh Krishna had done 11th std physics when he was in 10th std. Omkar and Kalpesh not just scored very well in JEE Physics but also cleared Physics Olympiad round 1. Omkar also cleared the round 2. Top students based on their performance in BTests during the Foundation Basic course will be offered 'Wizards' batch for this special program. Those top students would be contacted by our team separately very soon.

Q5. What is the duration of Foundation Advanced Course and when does it begin?

Ans. It is a nine month course beginning on 11th May. The course ends in mid Feb, 2021. Make up lectures are conducted at a central location for students who are out on vacation in May and 1st week of June, so that they don't miss any topics.

For more details, kindly contact us at:

Call : 7304 400 400
info@bakliwaltutorialsiiit.com

Whats app No.: 88888 76410, 88888 66189
www.bakliwaltutorialsiiit.com

Thank you!