



BAKLIWAL TUTORIALS

(Where Best students meet Best teachers)

Leaflet for Special Comprehensive (IIT)

(3/4 years course for few selected students of Foundation course)

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



From Few Of Our Special Comprehensive Students

I joined Bakliwal tutorials in my 8th standard for the foundation course and then there was no looking back. BT helped me discover my potential. Vaibhav Bakliwal sir is the most passionate and enthusiastic visionary I have met. His mentoring and preparation strategy helped me remain calm and composed during my preparation and exam. I wish to express my gratitude towards the entire BT team. "lucky to be BTian."



Vedang Asgaonkar

- IIT JEE Adv. 2020 AIR 7 - Maharashtra Rank 1
- IIT JEE Main 2020 AIR 52
- Cleared Physics & Chemistry Olympiad Round 1 & 2
- Cleared KVPY- All India Rank 1

While I was in 9th and 10th std, I was given the opportunity to study Physics with 11th and 12th std students respectively. This gave me a head start and helped me in qualifying Physics olympiad round 2 and a good score in JEE.



Omkar Thakoor

- IIT JEE 2010 AIR 11
- AIEEE 2010 AIR 3
- Cleared Physics Olympiad Round 1 & 2
- Cleared RMO & Astronomy Olympiad Round 1
- Cleared KVPY

The course was a stepping stone from foundation to actual JEE preparation. I'm really grateful to Vaibhav sir to give me this opportunity. It helped me realize what JEE preparation involves and I was ready for 11th.



Kalpesh Krishna

- JEE-ADV 2014, AIR 93
- JEE-Mains 2014, AIR 34
- 12th CBSE Board Pune Topper
- 10th ICSE Board Pune rank 1 & National rank 2
- Cleared Physics Olympiad Round 1
- Cleared KVPY
- Awarded **Sharad Mallo Gold medal** at IIT-B for academic & non academic excellence.

I believe in the phrase "early bird catches the prey" and this course has already helped me top the Times NIE exam in Pune city. I'm confident it will also benefit me immensely in my 10th board exams and later getting a good rank in JEE.



Arnhav Datar

- JEE-ADV 2018, AIR 200
- JEE-Main 2018, AIR 41
- Cleared INPhO (2nd round Phy olympiad),
- INMO (2nd round Math olympiad)
- Cleared NSEA.

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 Comprehensive Course

To succeed in prominent engineering entrance exams, one requires a thorough understanding of subjects **Physics, Chemistry & Mathematics**, and the ability to solve unseen and new questions with accuracy and speed. As competition is getting tougher every year, the sooner a child starts his preparation the higher are the chances of succeeding in JEE.

Thus, at BT, we identify few outstanding students from our Foundation course and train them with 11th std batches while they are in 9th/10th std. These students can choose any one subject out of Physics and Math and attend classes for that particular subject with 11th std students. Many of the BT top rankers have benefited immensely with this course. To name a few, Vedang Asgaonkar (IIT JEE Adv AIR 7), Omkar Thakoor (IIT-JEE AIR 11), Kalpesh Krishna (JEE-Ad AIR 93), Sahil Agrawal (IITJEE AIR 176), T. Akshay (IIT-JEE AIR 182) & Arnhav Datar (IIT-JEE AIR 200) are few toppers who had benefited from this concept. Infact, all 6 cleared Physics Olympiad 1st round as well, with Vedang, Omkar, Sahil, Arnhav & T.Akshay cleared 2nd round also. Vedang scored a perfect 100 percentile score in JEE Main 2020.

Kalpesh Krishna, T. Akshay & Arnhav Datar are toppers at their respective IITs as well.

Batch and subject Selection:

All selected students are offered Comprehensive **Wizard ONLINE** batch with timing and days as below:

Online Wizards

Monday to Saturday

Timing: 5.00 PM to 8.00 PM

Subjects: You may opt any one of the subjects *Physics or Mathematics* (Only 1 of the 2)

Selection criteria for this Course

On the basis of their performance in B-Tests in Foundation course (best 3 out of 4), top 60 students from Foundation Basic course and top 30 students from Foundation Advanced course are short listed for this course. These students then have to appear for the Online Entrance examination. The selected students will be offered Online Wizard batch along with their selected Foundation Advanced or the Foundation Advanced Plus batch.

Selection for the Special Comprehensive Program shall be based on the performance in this Entrance test

Entrance Program - 31st January 2021 - Sunday

Entrance Test Schedule

4.30 pm (Sharp) - Log on to Zoom Link (For Invigilation of Test)

5:00 to 7:30 pm - ONLINE Test
(Based on Foundation Course syllabus)

The parent Interaction session with Vaibhav Bakliwal Sir will be conducted on 16th January from 9:30PM to 10:15PM on Zoom.

Admission Process

Admission Process is to be completed before 10th February, 2021. Student is required to fill up the ONLINE enrolment form and pay the 1st instalment of Rs 75000/- (For student going to 9th std) or Rs 65,000/- (students going to 10th std). Whichever is applicable to complete the admission process.

Fee Schedule:

For students moving to 9th std :

*Rs.75,000/- at the time of enrollment,
Rs.75,000/- to be paid by 30th April 2022,
Rs.75,000/- to be paid by 30th April 2023,
Rs.75,000/- to be paid by 31st Oct. 2023.*

For students moving to 10th std :

*Rs.65,000/- at the time of enrollment,
Rs.65,000/- to be paid by 30th April 2022,
Rs.65,000/- to be paid by 31st July 2022,
Rs.65,000/- to be paid by 31st Oct. 2022.*

Scholarship:

Scholarships based on performance in BT exams.

Based on the combined performance of the Entrance Test and Foundation course BTests (best 3 out of 4), scholarship will be awarded. The ranking will be done with 70% weight to Entrance marks and 30 % weight to the BTest scores. The scholarship will be as below:

Rank 1 to 10	Rs 30000/-
Rank 11 to 20	Rs 20000/-
Rank 21 to 30	Rs 10000/-

Note :

- *The above mentioned fee is for entire 3 or 4 years till the student write JEE-Advanced exam.*
- *The scholarship will be adjusted in the last installment of the fee.*
- *Student opting for this course gets huge fee benefit as 2 year program at BT is currently priced at 3.20 Lacs with every year fee getting increased by approx 10%.*
- *Student selected for Special Comprehensive Course is not eligible for any other scholarship for this course except the above mentioned Entrance Examination scholarship.*

Month by month: Course Plan

Month	B Test	Physics	Mathematics	Chemistry
Orientation from 8th Feb to 28th March		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, Rutherford and Bohr's Model only)
June 2021	1	Kinematics, kinematical equations, Friction (static and kinetic)	G.P, H.P, A.G.P, General Series, AM-GM Inequality	Atomic Structure, Gaseous State
July 2021	2	Derivatives, Integration, Area under the curve, NLM & Kinematics Problems	Quadratic equations, theory of equations, modulus	Periodic Properties
Aug 2021	3	Constrained motion, 2D Kinematics, Projectile Motion, Circular Motion, Gravitation	Trigonometric Identities	Periodic Properties (cont.), Chemical Bonding (except MOT)
Sept 2021	4	Circular Motion contd., Work Power Energy	Trigonometric Equations, Logarithms, Determinants	Chemical Bonding (MOT), Equivalence Concept, Redox Reactions and Redox Titration, Hydrogen
Oct 2021	5	COM and Momentum	Straight Lines and Pair of Lines	Chemical Equilibrium, Ionic Equilibrium
Nov 2021	6	Rotation (except Rotation with Translation and collisions)	Circles (Except Family of Circles)	Ionic Equilibrium contd. s-block
Dec 2021	7	Rotation contd., Hydrostatics, Hydrodynamics, Viscosity	Family of Circles, P 'n' C, Binomial Theorem	Thermodynamics, Introduction to Organic Chemistry, IUPAC Nomenclature
Jan 2022	8	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 2022	9	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 2022	10	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 2022	11	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 2022	12	Thermodynamics, Heat Transfer, Electrostatics	Application of Derivatives contd., Indefinite Integration (Only basic formulae and substitution)	D&F block, NGP
June 2022	13	Heat Transfer, Electrostatics except Dipole	Indefinite Integration and Definite Integration	Co-ordination Compounds, SN1 and ARSN, Elimination, Aromatic Compounds
July 2022	14	Dipole, Gauss Law, Conductors, Current Electricity	Area under the curve, Differential Equations, Vectors and 3D (till dot product)	Co-ordination Compounds contd., Aromatic compounds contd., Grignard reagent, alkyl halides
Aug 2022	15	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 2022	16	Magnetic Field contd., Magnetic Force, EMI, EM Waves	Probability continued (without probability distribution), Parabola	Electrochemistry contd., Phenols contd., Ethers, Aldehydes & Ketones, Biomolecules
Oct 2022		AC, Photoelectric effect, Bohr Model, Nuclear Physics, X- Rays, Semiconductors, Damping, Error Analysis	Ellipse, Hyperbola, Mains topics (including relations, probability distribution, reasoning, etc.)	Surface chemistry, Metallurgy, Aldehydes & Ketones contd, Carboxylic acids, Nitrogen Containing organic compounds

• **Note:** After October, systematic revision will be done. Also board topics, which are not a part of JEE preparation will be covered. Additionally, special lectures for MHT CET / board exams / BITSAT will also be conducted then.

FAQs

Q1. Do I need to join Foundation Adv / Adv plus course also if I am selected in this course?

Ans. Since in this course, you will be attending only 1 subject out of Physics and Math, in order to maintain the continuity of the Foundation Basic / Adv course, you should join the next level of Foundation course also. Both the courses would have different and additional benefits. The fees for the Foundation Adv / Adv plus Course is not included in this course.

Q2. If I am selected, Which subject can I choose to attend with 11th std batch?

Ans. Out of Physics and Math, student can choose any one subject he/she wants to attend with 11th std batch.

Q3. What is the duration of Special Comprehensive course and when does it begin?

*Ans. The duration of the course is 3 or 4 years depending upon the std in which student joins this course. This course will begin in two batches on **8th Feb. 2021** and on **14th June**. We will be sending the Enrollment form for admission to this course wherein you may also select which one of the above two batches you would like to join.*

For more details, kindly contact us at:

Call : 7304 400 400

E-mail: info@bakliwaltutorialsiiit.com

www.bakliwaltutorialsiiit.com

Office at :

*Block No.2, Office No. 604/5/6/7/8, Lloyds Chambers,
Near Ambedkar Sanskritik Bhavan, Maldhakka Chowk, Pune-411011.*

Thank you!