



BAKLIWAL TUTORIALS

where **Best** students meet **Best** teachers!

Leaflet
for

> **Comprehensive (IIT)
Foundation Summer**
(OPTIONAL)

(2 year course for 10th
passed students)

(21 day course for 9/10th
passed students)

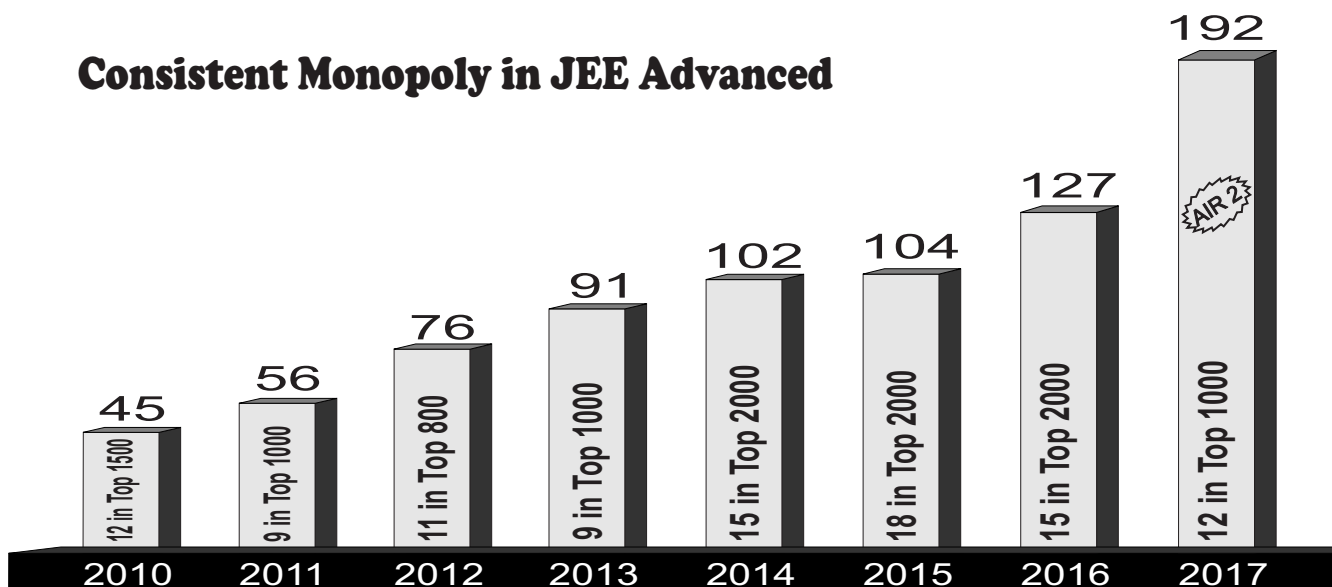
About Bakliwal Tutorials

Bakliwal Tutorials - IIT (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 3000 students across various courses & centers. In the last 11 years more than 700 students from BT have cleared IIT-JEE (now JEE-Advanced), with unparalleled results.

Results speak louder than words!

- **Dominated 2017 results:**
Maharashtra TOPPER with **AIR 2** in JEE Adv., 12 students in top 1000 with 192 selections in JEE Adv, 376 selections in JEE Main, AIR 7 in JEE Main, 12th CBSE Maharashtra Topper.
- **Pune TOPPER** in 12th CBSE board from last 5 years (2013, 2014, 2015, 2016 & 2017). In 2016, Pune rank 1, 2 & 3 from BT..
- Amazing performances in olympiads, KVPY, BITSAT and scholarship exams.
- **Maharashtra Rank 1 thrice in JEE Adv.**
Maharashtra Rank 1 with AIR 2 (2017), AIR 22 (2015) & AIR 11 (2010) in JEE Adv.
- **Pune Rank 1 in JEE Adv.** : 7 times out of last 8 years.(2010, 2011, 2012, 2014, 2015, 2016 & 2017).
- **JEE Main / AIEEE Pune City Topper**
(2010, 2011, 2014, 2016 & 2017).
Rank 2 (2012, 2013 & 2015)
- **Maximum selections** in JEE Advanced/Main with a BIG margin from Pune for last 8 years.

Consistent Monopoly in JEE Advanced



BT dominates JEE Advanced 2017 results

**BT makes Maharashtra proud
in JEE Advanced 2017 results**

**ALL INDIA
RANK 2**

1st in Maharashtra



AKSHAT CHUGH

JEE Main AIR 7
12th CBSE - 98%
Maharashtra Topper
BITSAT 446/450

JEE Advanced 2017
192 Selections

with

**12 selections
in top 1000**

**Pune Topper
7 times out of
last 8 years**

For detailed result, kindly visit : www.bakliwaltutorialsiiit.com

Outstanding achievements in other exams too!

- ★ 376+ selections in JEE Main 2017
- ★ 12th CBSE : Maharashtra Rank 1
- ★ 10 selections in KVPY
- ★ Amazing performances in all other exams like MHT-CET, BITSAT, Olympiads, etc.

Many Feathers in our Cap!

These achievements in general are a result of students' own efforts and initiative. But none the less we feel extremely proud sharing them.

Physics Olympiad

- 2nd round cleared: Omkar Thakoor, Sahil Agarwal, T.Akshay, Akshat Chugh
- 1st round cleared: Sanket Diwale, Rohan Prinja, Kalpesh Krishna, Pranav Vaish, Mitali Bafna, Tejas Kulkarni, R Sundararajan, Chinmay Jha, Karthik Mahesh

Math Olympiad

- International: Gaurav D Patil won Silver, Bronze medal for India in 2010, 2009 respectively. He was INMO AIR-1 for 2008.
- 2nd round (INMO) cleared: Abhishek Oswal (Foundation batch student), Arnav Datar
- 1st round RMO cleared: Mitali Bafna, Kunal Tyagi, Tejas Kulkarni, Omkar Thakoor, Sameer Mehta, Mayur Birla, Gyanendra Mishra, Ashish Jadhao, Tanmay Lad, Sushant Agarwal, Kalpesh Krishna, Bobby Ranjan, Rajat Dalai, Akshat Chugh

Chem Olympiad

- 1st round cleared: Pranav Manerikar, Kunal Tyagi, Gaurav Khullar, Akshay Sehgal, Charvi Rastogi, Omkar Mehta, Pranav Vaish, Kalpesh Krishna, Sahil Bhatnagar, Ajay Joishi, Yash Wagh, Ajinkya Takawale, Akshat Chugh
- 2nd round cleared: R Sundararajan, Abhro Bhuniya

Astronomy Olympiad

- International: Our Foundation course student Abhishek Oswal won silver medal for India in Astronomy Olympiad 2008
- 1st round cleared: Omkar Thakoor, Pranjal Mittal, Tanmay Shah, Kanishk Gandhi, Sahil Bhatnagar, Rohan Kaulgekar, Akshat Chugh, Abhro Bhuniya
- 3rd round cleared: Kalpesh Krishna

Infomatics Olympiad

- 2nd round cleared: Saikat
- 1st round cleared: Kunal Tyagi, Rachana Agarwal, Utkarsh Bansal, Sushant Agarwal (Pune topper), Ketan Jog

KVPY (2017 qualified students)

- Ajinkya Shivshankar, Pranav Page, Chaitrali Duse, Yash Butala, Girish Kumbhar, Ayush Toshniwal, Devangi Sathe, Raunak Shah, Yashraj Motwani, Akshay Shanbag

12th Std Boards Pune City Toppers

- CBSE - Akshay Sehgal, Shibani Santurkar, Gauri Deshmukh, Akshay Ranganathan (Maharashtra Topper 2013), Kalpesh Krishna (2014), Giridhar Shyam (2015), Tushar Dhawal (2016), Akshat Chugh (Maharashtra Topper 2017)
- ISC - Vicky Chijwani in 2009, Sanjana Sekhar in 2013, Ayushi Patel in 2014.

Whizzkid (puzzle competition) winners

- Omkar Thakoor 2006, 2007, 2008; Sahil Agarwal 2009; Kunal Tyagi 2010; Aniket Damle 2011; Kalpesh Krishna 2012; Akshat Chugh 2013; Giridhar Shyam 2014; Akshat Chugh 2015; Ajinkya Shivshankar 2016.

Other Achievements

- Akshay Sehgal, Shibani Santurkar received the coveted Dhirubhai Ambani scholarship.
- Won Gold Medal in HBBVC - Abhishek Oswal in 2007, Pranav Page in 2015, Won Silver Medal in HBBVC - Dimple Patel in 2015, Atharva Raikhelkar in 2015, Won Bronze Medal in HBBVC - Shivam Birajdar in 2015.
- Omkar Thakoor got AIR-1 in Technothon written exam 2008.
- Pranav Manerikar created national record in one handed Rubix cube.
- Rahul Joshi got AIR-1 in NDA exam.
- Shishir Mathur got AIR-16 in special class railway apprentice exam.
- Kalpesh Krishna secured Pune rank 1 and National rank 2 in ICSE 10th board exam in 2012.
- Siddarth Iyer won the Robotics Junior competition held at IIT Bombay Tech Fest in the wired category and was a semi finalist in the wireless category.

About Engineering Entrance Exams

In order to gain admission to IITs, the student needs to write an exam called JEE. This exam consists of two stages:

Stage1: JEE Main and Stage2: JEE Advanced. JEE Main is similar to the earlier AIEEE exam & JEE Advanced is similar to the earlier IIT-JEE.

Admission to IITs are done solely on the basis of the rank in JEE Advanced. JEE Main, XII Board marks and rank do not influence the admissions but are only used as an eligibility criteria. In XII Board, the students are expected to score 75% aggregate or be in the top 20 percentile of the board.

Admission for NITs & IIITs is expected to be purely on the basis of JEE Main performance. As in the case of IITs, XII Board does not influence the admissions but is only used as an eligibility criteria, which differs from college to college.

As per the recent developments, State Entrance Exam MHT-CET is going to continue in 2018 but the level of paper & syllabus will be similar to JEE Main. So although admissions to state colleges will be through MHT-CET exam, students aspiring to take admission here will have to study for JEE Main anyway.

Apart from JEE Main & JEE Advanced, another popular exam is BITSAT, through which admission to BITS Pilani, Goa & Hyderabad is decided. Unlike what most people believe, all the popular entrance exams like JEE Main, JEE Advanced etc including BITSAT are very similar in pattern, syllabus and difficulty level.

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.

Keeping this in mind, our course has been designed in such a manner that it will focus on:

- Core concepts and fundamentals.
- Sharpening analytical skills and developing problem solving abilities.
- Speed building through intensive problem solving sessions and tests.

Thus our course design is such that a sincere student is bound to cultivate self confidence and acquire a grip and easy 'feel' for all engineering entrance exams.

With 1800+ hrs of Class Room Teaching, this two year course for 10th passed students is truly comprehensive.

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

Entrance Program Date - 24th May 2018 (Thursday)

Venue - Ambedkar Sanskritik Bhavan, Maldhakka Chowk, Pune

2.30 pm(sharp) - Reporting Time (at above venue)

3:00 to 3:30pm - IQ Test Main

3:30 to 4:00pm - IQ Test Advanced

4:15 to 6:45pm - Physics / Maths Lecture by Vaibhav Sir

7:00 to 8:00pm - Evaluation test

8:00 to 9:00pm - Parents & students interaction with Vaibhav Sir

- 1) The fee for this entrance exam would be Rs 500/-.
- 2) The results will be communicated within three days of the test by SMS.
- 3) In that SMS, we would request qualified students & parents to visit Lloyds Office on a specified date and time for Paper Review & Admission.
- 4) For admission process, duly filled enrollment form has to be submitted along with student's 2 passport size recent photographs and first installment amount.
- 5) Students who do not enroll (within a week from the day of result declaration) would not be entitled for any scholarship.

Admissions to these courses happen through a challenging and thoughtfully designed entrance program. Registration to these entrance programs can be done at any of our six offices.

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 : 10 am to 7 pm - All 7 days)

Aundh : 4th Floor, Shambhu Vihar Commercial Complex, Behind Bhavani Home Appliances, Between Medipoint Hospital and DAV School, Aundh, Pune 411 027. (Time: 10am to 6pm - All 7 days)

FC Road: Bhosale Heights, Below Café Coffee Day, Opp. Deendayal Hospital, Tukaram Paduka Chowk, FC Road, Pune 411 004. (Time : 10 am to 6 pm - All 7 days)

PCMC : 2nd Floor, Mayaur Trade Center, Phase II, Near Chinchwad Station, NH-4 Highway, Chinchwad, Pune 411 019. (Time : 10 am to 6 pm - All days except Monday)

Viman Nagar : Office No. 111, 1st Floor, Nyati Millenium Premises, Near Datta Mandir Chowk, Viman Nagar, Pune 411 014. (Time : 1 to 9 pm - All days except Wednesday, Sunday: 10am to 6pm)

Wanowrie: Flat No. 102,103, Rose Building, Nivedita Garden, Opp. Amba Vatika, Off NIBM Road, Lane No. 20, Wanowrie, Pune 411 040. (Time : 10.30am to 6.30pm - All days except Wednesday)

Only Class Rooms :

Paud Road: Vighnesh Apartments, Opposite Rawat Furnitures, Near More Vidyalaya Garage, Paud Road, Pune 411 038.

Deccan : 2nd Floor, Princeton Plaza, Above Chitale Bandhu Mithaiwale, Near Garware Bridge, Deccan, Pune 411 004.

Satara Road : C/O Achiever's commerce academy, Above Ganesh sweets, near Bharat Jyoti bus stop, Bibwewadi, Pune 411037

Types of Batches:

Types of Batches:

In Comprehensive course, there are 4 types of batches.

1. Wizards - Students who perform exceptionally well in the entrance exam are selected in Wizards batch
2. Champions of Champions (COC) - The next set of students who perform very well get selected in the COC batch
3. Champions - Students who do well, but are not able to get through COC, are selected in the Champions batch
4. Challengers - Students who perform averagely are selected in the Challengers batch

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 the same intelligence level. 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.

Locations for Comprehensive Course Batches:

Wizards Batches

Lloyds (Evening)

Timing: 6.15 PM to 9.15 PM

Aundh (Evening)

Timing: 6.15 PM to 9.15 PM

COC Batches

Lloyds (Afternoon)

Timing: 3.00 PM to 6:00 PM

PCMC(Afternoon)

Timing: 3.00 PM to 6:00 PM

Lloyds (Evening)

Timing: 6.15 PM to 9.15 PM

Deccan (Evening)

Timing: 6.15 PM to 9.15 PM

Aundh (Evening)

Timing: 6.15 PM to 9.15 PM

Champions Batches

Lloyds (Morning)

Timing: 7.00 AM to 10:00 AM

FC Road (Morning)

Timing: 7.00 AM to 10:00 AM

Deccan (Morning)

Timing: 7.00 AM to 10:00 AM

Aundh (Morning)

Timing: 7.00 AM to 10:00 AM

Paud Road (Morning)

Timing: 7.00 AM to 10:00 AM

Lloyds (Afternoon)

Timing: 3.00 PM to 6:00 PM

Aundh (Afternoon)

Timing: 3.00 PM to 6:00 PM

FC Road (Evening)

Timing: 6.15 PM to 9:15 PM

Lloyds (Evening)

Timing: 6.15 PM to 9:15 PM

Wanowrie (Eve)

Timing: 6.15 PM to 9.15 PM

PCMC (Evening)

Timing: 6.15 PM to 9.15 PM

Viman Nagar(Eve)

Timing: 6.15 PM to 9:15 PM

Satara Road (Eve)

Timing: 6.15 PM to 9.15 PM

For Challengers Batch:

Lloyds (Afternoon)

Timing: 3.00 PM to 6:00 PM

Location for :

Associated Courses :

**Orchid School
(Baner)**

Classes At: Signet Corner, Near
Balewadi Phata, Baner - Mahlunge
Road, Baner, Pune - 411 045.
Ph.: + 91 20 65007681, 66202702

**Bishop's School
(Camp)**

Classes At: 5-A, General
Bhagat Marg, Camp,
Pune - 411001.
Ph.: 020 2633 0261, 2636 0437

**Bishop's School
(Kalyaninagar)**

Classes At: Plot No. 78,
Yerawada Town Planning Scheme,
Kalyaninagar, Pune - 411006
Ph.: 020 6521 2204

**SNBP International
School (Rahatani)**

Classes At: Survey No.29/2, Off
Pimple Saudagar - Rahatani Link
Rd, Rahatani, Pune - 411017.
Ph.: 020-27206910

**GG International
School (Pimpri)**

Classes At: 174-177, Swarganga,
Vallabh Nagar, Near The Muslim
Co-operative Bank, Pimpri, Pune
Ph.: 020-27307036

**Lexicon International
School (Wagholi)**

Classes At: Lexicon Estate, G. No. 726, Pune Nagar Road, Wagholi, Pune - 412 207.
Ph.: + 91 20 65303160, 8007363070

Our teachers are also associated with following school:

Orbis School: 33, 3A/6, Keshavnagar, Mundhwa, Pune 411036. Ph.: 20 6560 8888/ 4030

Fee Schedule for Comprehensive Course:

Wizards/COC/Champions Batches

Rs.80,000/- to be paid on enrollment,
Rs.70,000/- to be paid by 31st July 2018,
Rs.65,000/- to be paid by 31st Oct 2018,
Rs.55,000/- to be paid by 31st Jan 2019.
(Total Fees : Rs.2,70,000/- for 2 years)

Challengers Batch:

Rs.70,000/- to be paid on enrollment,
Rs.65,000/- to be paid by 31st July 2018,
Rs.60,000/- to be paid by 31st Oct 2018,
Rs.40,000/- to be paid by 31st Jan 2019.
(Total Fees : Rs.2,35,000/- for 2 years)

- The above mentioned fee is for the entire 2 yrs. course and is inclusive of all taxes.
- For meritorious students, we offer scholarships, details of which are given on the next page.
- On promotion from Challenger batch to Comprehensive course, student would be required to pay the fee difference immediately.
- Students who do not enroll (within a week from the day of result declaration) would not be entitled for any scholarship.

Fee Schedule for Associated Programs:

1. Lexicon School, Wagholi
2. Bishop's School, Camp & Kalyaninagar
3. Orchid School, Baner
4. SNBP School, Rahatani PCMC
5. GGIS School, Pimpri
6. Orbis School, Mundhwa

The student needs to secure admission to Comprehensive Course first and follow the school admission process as guided by BT.

Rs.80,000/- to be paid on enrollment,
Rs.70,000/- to be paid by 31st July 2018,
Rs.65,000/- to be paid by 31st Oct 2018,
Rs.55,000/- to be paid by 31st Jan 2019,
Rs.15,000/- to be paid by 30th April 2019.
(Total Fees : Rs.2,85,000/-)

* Above fee does not include school fee.

Course Material & Online study Account

BT shall provide its own Course material & an online study platform. The course material shall comprise of detailed theory & practice questions. Online study platform shall be used to conduct various practice tests and ONLINE BTESTS (once every month). These shall provide a detailed & personalised analysis of the student's performance. The student will come to know even time spent to solve each question. Thus giving vital inputs for improvement in the examination technique.

Scholarships

- Scholarship of Rs. 1.80 Lakh for students, who are selected for Indian Team (Stage 4 or Stage 5); Scholarship of Rs. 1,10,000 for students who have cleared Stage 2; & Scholarship of Rs. 75,000 for students who have cleared Stage 1 of the Government approved Olympiads conducted by Homi Bhabha Center for Science Education (Math, Physics, Chemistry, Astronomy, Informatics or Junior Science Olympiad).
- Scholarship of Rs 60,000/- for students who have cleared the NTSE Final round & awarded Certificate of Scholarship & Merit. Scholarship of Rs 45,000/- for students who have qualified for 2nd round of NTSE & received a call letter for the same.
- Scholarship of Rs 40,000/- for students who have got state rank & Rs 25,000/- for students who have got district rank in MTS (Maharashtra Talent Search) exam.
- Scholarship of Rs 45,000/- for top 100 AIR(All India/International Ranks), Scholarship of Rs 35,000/- 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 45,000/-, 35,000/- & 25,000/- for students getting Gold Medal, Silver Medal & Bronze Medal respectively in Homi Bhabha Exam conducted by MSTA.
- Scholarship of Rs. 40,000/- for students who have got National/State Rank along with 'certificate of appreciation' in NSTSE (National Level Science Talent Search Examination) organised by Unified Council, India.
- Scholarship of Rs 55,000/- will be awarded to students with rank in top 20, Rs 35,000/- to students with rank from 21 to 50 and Rs 25,000/- to students with rank from 51 to 100 based on the performance in our first six B-Tests (aggregate).
- Scholarship of Rs 60,000/-, 50,000/-, 40,000/-, 30,000/-, 20,000/-, 10,000/- will be given for few outstanding performance in our Entrance Examination.

Note :

- All Scholarships will be given in the 4th installment only.
- No student can avail more than one scholarship.
- All the above scholarships are applicable for the achievements after 8th std.
- **Students who do not enroll (within a week from the day of result declaration) would not be entitled for any scholarship.**

Tentative Course Plan

Till the end of October 2019 the students shall be thoroughly taught all the topics from JEE syllabus (for details, see the table below).

Till then, every 4 weeks, there shall be 20 lectures of 3 hrs each. In addition, there would be 1 revision lecture per subject. Every 4 weeks, other than the class tests, there will be a mega test, which we call B-Test.

From November 2019 we shall revise and re-revise the syllabus through lectures of increased time duration and systematically designed sheets and tests.

Month	Physics	Mathematics	Chemistry
June 2018	Vectors, Newtons Laws	Set Theory, Progression Series	Atomic Structure, Periodic Table
July 2018	Friction, Derivatives, Kinematics	Progression Series Contd, Quadratic Equation	Chemical Bonding, Periodic Table
Aug 2018	2 D Motion, Integration	Logarithm, Trigonometry	Mole Concept, Gaseous State
Sep 2018	Constraints, Circular Motion, Work	Trigonometric Equations, Determinants, Straight Line	Gaseous State, Thermodynamics
Oct 2018	W/P/E, Center of Mass & its Applications	Straight Line contd, Pair of Straight Lines,	ThermoChemistry, Chemical Equilibrium
Nov 2018	Collision, Pure Rotational Motion	Circle, P&C	Ionic Equilibrium
Dec 2018	Combined Translational, Rotational Motion, Fluids	Binomial, Complex Nos without Geometry	Redox Reaction, s block, hydrogen
Jan 2019	Solids, Surface Tension, Viscosity	Complex Geometry, Matrix	Nomenclature, Solid State, Boron
Feb 2019	SHM, Damping Resonance	Solution of Triangles	Boron, Structural, Geometrical Isomerism, Liquid Solution
Mar 2019	Transverse Waves on strings, Sound Waves	Function, Inverse Trigonometric Functions	Chemical Kinetics, Surface, Carbon family, Metallurgy, d&f
Apr 2019	Sound Waves contd., Wave Optics	Inverse Trigonometric Functions contd, Limits	GOC, Electro
May 2019	Geometrical Optics, Thermal Expansion, Calorimetry, KTG	Continuity, Derivatives, Method of Differentiation	Electro, Tautomerism, Optical Isomerism, Reaction Mechanism
Jun 2019	Thermodynamics, Specific Heat Capacity of Gases, Heat Transfer, Electric Field	Application of Derivatives	Reaction Mechanism, Alkane, Alkene
Jul 2019	Electric Potential, Gauss Law, Capacitors	Indefinite Integration, Definite Integration	Alkyne, Arene, Alkyl & Aryl Halide, Alcohol/Phenol
Aug 2019	Capacitors contd, Electric Current, Force due to Magnetic Field	Area under Curve, Differential Equations, Vector & 3D	Ether, aldehyde & ketone, Coordination Compound
Sep 2019	Magnetic Field due to Electric Current, EMI	Vector & 3D contd, Probability	Coordination Compound, CAD, Qualitative
Oct 2019	AC, Modern Physics	Parabola, Ellipse	Qualitative, Amines, Biomolecules & Polymer, POC
Mid Nov 2019	Gravitation	Ellipse contd, Hyperbola	15,16,17, 18 family

November onwards revision will be done. Also board topics, which are not a part of JEE preparation will be covered.

Foundation Summer Course (OPTIONAL)

We recommend the Foundation Summer Course as a preparatory course to students who have not done IIT Foundation Course during their 8th, 9th & 10th standard. The course is also helpful to state board (semi english) students from the rural area. The student is immensely benefitted in following areas :

1. Fundamentals from 8th, 9th & 10th re-inforced.
2. Student becomes familiar with high difficulty level sums.
3. The preparation process starts early and the vacation time gets utilized in the best way.
4. The student is charged and motivated when the main course begins in first week of June.

About Foundation Summer Course

The Foundation course at BT is thoughtfully designed to help students crack competitive exams. The Foundation Summer Course is a compressed version of the Foundation Course. The P/C/M lectures and the corresponding assignment sheets are carefully planned to help early generation of interests in these subjects. The logic lectures further facilitate in developing the students analytical thinking and problem solving abilities. Worth mentioning few names of our Foundation & Comprehensive students who have performed exceptionally in IIT-JEE and other major competitive exams :

- 1) Akshat Chugh - (BT student for 9th, 10th, 11th, 12th)
IIT-JEE 2017 AIR 2 Maharashtra Topper, JEE Main 2017 AIR 7 Maharashtra Topper, 12th CBSE board Maharashtra Topper, BITSAT- Maharashtra Topper, Cleared 1st & 2nd round Physics Olympiad, Cleared 1st round Maths, Chemistry & Astronomy Olympiad, cleared KVPY, Whizzkid winner 2013 & 2015.
- 2) Omkar Thakoor - (BT student for 9th, 10th, 11th, 12th)
IIT-JEE 2010 AIR 11 Maharashtra Topper, AIEEE 2010 AIR 3, Cleared 2nd round Physics Olympiad, cleared RMO twice, cleared 1st round Astronomy Olympiad, cleared KVPY, AIR 1 in technical exam 2008, Whizzkid winner 2006, 2007, 2008.
- 3) Karthik Mahesh - (BT student for 9th, 10th, 11th, 12th)
IIT-JEE 2015 AIR 22 Maharashtra Topper, JEE Main 2015 AIR 104, Cleared 1st round Physics Olympiad, cleared KVPY.
- 4) Abhro Bhuniya - (BT student for 9th, 10th, 11th, 12th)
IIT-JEE 2016 AIR 54 Pune Topper, JEE Main 2016 AIR 14, Cleared 1st round of Astronomy Olympiad & 2nd round of Chemistry Olympiad, cleared KVPY.
- 5) Giridhar Shyam - (BT student for 8th, 9th, 10th, 11th, 12th)
IIT-JEE 2015 AIR 84, JEE Main 2015 AIR 3, 12th CBSE board Pune Topper, cleared KVPY, Whizzkid winner 2014.
- 6) Kalpesh Krishna - (BT student for 8th, 9th, 10th, 11th, 12th)
IIT-JEE Advanced 2014 AIR 93 Pune Topper, JEE Main 2014 AIR 34, 12th CBSE board Pune Topper, 10th ICSE Board Pune Topper, BITSAT- Pune Topper, cleared 1st & 2nd round Astronomy Olympiad, cleared KVPY, cleared 1st round Chemistry, Physics Olympiad, Whizzkid winner 2012.
- 7) Pranav Manerikar - (BT student for 9th, 10th, 11th, 12th)
IIT-JEE 2012 AIR 145, AIEEE 2012 AIR 39, Cleared 1st round Chemistry Olympiad, cleared KVPY, created national record in one handed Rubix cube.

And many more ...

Batches

Venue - FC Road

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

Batch 2

Date: 23rd April to 13th May
Time: Lecture 1: 11.00 AM to 1.30 PM
Break: 1:30 PM to 2.00 PM
Lecture 2: 2.00 PM to 4.30 PM

Batch 5

Date: 14th May to 3rd June
Time: Lecture 1: 11.00 AM to 1.30 PM
Break: 1:30 PM to 2.00 PM
Lecture 2: 2.00 PM to 4.30 PM

Venue - Aundh

Add: 4th floor, Shambhu Vihar Commercial Complex, Behind Bhavani Sweets, Between MediPoint Hospital and DAV School, Aundh, Pune – 411027

Batch 3

Date: 23rd April to 13th May
Time: Lecture 1: 8.30 AM to 11.00 AM
Break : 11:00 AM to 11.30 AM
Lecture 2: 11.30. PM to 2.00 PM

Venue - Lloyds

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

Batch 4

Date: 14th May to 3rd June
Time: Lecture 1: 08:30 AM to 11:00 AM
Break: 11:00 AM to 11:30 AM
Lecture 2: 11:30 AM to 02.00 PM

Note: Admission for the above batches are open & seats would be filled on first-come-first-serve basis.

Admission Process

Student enrolled to the Comprehensive course qualifies automatically to this preparatory course - Foundation Summer.

Admission can be taken by filling up the 'Admission Form' and paying the fee.

Course Plan

Foundation Summers is a 21 days course. From Monday to Saturday lectures in Physics, Chemistry, Mathematics and Logic will be held. Every Sunday there will be a Btest on what was taught during that week.

	Physics	Math	Chem	Logic
Lecture 1	Distance/Displacement/Speed	Functions	Basic Concepts of Chem	Verbal logic
Lecture 2	Speed/Velocity/Acceleration	Quadratic Equations	Stoichiometry & balancing equations	
Btest-1				
Lecture 3	*Revision + Newton's laws of motion	Revision + Permutation and Combinations	Revision + Periodic Table	Cubes, Dice and Vedic Math
Lecture 4	Newton's laws of motion + Conservation of momentum	Permutation and Combinations	Periodic Table	
Btest-2				
Lecture 5	Revision	Revision	Revision	
Lecture 6	Conservation of Momentum	Binomial	Bonding (Ionic and Covalent)	Parity and PHP
Lecture 7	Work and Energy	Trigonometric Ratios	Bonding (Coordinate Covalent and H bonding)	
Btest-3				
Lecture 8	Reflection of light from plane mirrors	Trigonometric Functions	Basic Organic Chem	
Lecture 9	Reflection of light from plane mirrors + Refraction from plane surfaces	Progressions	Acids and Bases	
Lecture 10	Revision	Revision	Revision	

* Revision also involves, BTests discussion.

Course Material

BT shall provide its own course material and recommend a few books for additional study which the student will need to arrange.

Fee Details

Rs 29,000/- for students who are attending only Foundation Summers course.

Rs 18,000/- for students who have also taken admission for 2 year

Comprehensive course.

(Fees are inclusive of all taxes to be paid within one week of the result of the Entrance Test. No installments.)

FAQs

Q1. How and when will the results of the entrance program declared?

Ans. The results will be communicated within three days of the evaluation test to the student / parent by SMS. When we SMS the result of any entrance program, we shall also tell you the batch for which the student has qualified. For comprehensive course, there are 4 types of batches:

- | | |
|--|----------------------|
| 1) Wizards batch | 3) Champions batch |
| 2) Champions of Champions (COC) batch. | 4) Challengers batch |

Students whose performance in the entrance was dissatisfactory, they cannot join Bakliwal Tutorials. No request for admission of these students will be entertained.

Q2. If a student does well, will he/she be shifted to a better merit wise batch?

Ans. YES. To begin with, students would be allotted batches as per their performance in the entrance exam but after every 4 weeks we organize a B-Test. Based on the performance in that test, fresh set of students will be qualified for the Wizards & COC batch. The shuffling shall happen after 4 weeks for the first and second B-Test. However from the third B-Test onwards, the shuffling shall happen after two B-Tests. (For example, the shuffling shall be after 4th, 6th, 8th B-Tests & so on...) If a student is promoted from challengers to Champion, since the fees for Champion Batch are higher than Challenger, the difference in fees will have to be paid immediately.

Q3. When can I take the admission?

Ans. Admission has to be taken within 7 days of the declaration of the result. You may choose to take admission on the day of 'Paper Review', which will happen 2 to 3 days after the result declaration.

Q4. What is the admission process?

Ans. After the student qualifies the entrance exam., he/she is required to fill up the enrolment form (with 2 recent color passport size photo) and pay the 1st instalment of fee of Rs. 80,000 (for Comprehensive) and Rs. 70,000 (for Challengers)

Q5. What is the required criterion of availing the scholarship benefit?

Ans. To avail the benefit of scholarship, the student need to take admission WITHIN 7 DAYS FROM THE DECLARATION OF THE RESULT.

Q6. Can students who have not done Foundation course cope up with the IIT-JEE study?

Ans. Yes they can. They are required to put in extra hours of hard work. They may join our foundation summer batch to supplement their study.

Q7. Is it possible to do Foundation Summer Course at a later date?

Ans. Yes. This course is a 21 days course and has 3 different date slots. But we suggest you to opt for the first one to get maximum benefit.

Q8. These days most institutes are faking results. How can parents verify the claimed results of a coaching Institute?

Ans. The parent should settle for nothing less than the contact details of the qualified students. Also you can search 'fake results IIT JEE Pune' on Google to know truth about few of such coaching institutes.

Q9. What is the duration of Comprehensive course and when does it begin?

Ans. The duration of the course is 2 Years. This course begins on 4th June 2018 (Monday).

For more details, kindly contact us at:

Call : 7304 400 400
info@bakliwaltutorialsiit.com
www.bakliwaltutorialsiit.com