



About The Director, Founder & Mentor

Mr. S. K. Singh, the Founder & Director of Vidya Kendra has been immensely popular among students since 1994. He excelled in IIT-G by securing AIR (All India Rank)-95 and secured AIR-62 in BARC, Bombay entrance examinations. He also cracked the F.M.S. entrance exam. He is a master of versatile personality who truly epitomizes the concept of an ideal coach, as visualised in traditional Indian society, like a Guru or the enlightened one, who is a friend, philosopher and guide. **Twenty-Three years** of distinctive experience and self developed **Tricks and Techniques** widely popular as the **3-SIT (3-Second Innovative Technique)** completely transform the understanding of the students and prepare them to face and overcome their challenges.

Mr. Singh has been honored with several awards including the "Shiksha-Ratna" and numerous appreciation letters from top stalwarts of the nation including Dr. A. P. J. Abdul Kalam.

He has been a Topper of GRE (Graduate Record Examination), GMAT (Graduate Management Admission Test) and has received opportunities from many renowned international universities such as MIT, Harvard, Kellogg, Wharton and Stanford.

However, he started **Vidya Kendra** to realize and cherish his lifelong dream of imparting quality education. His mission is to create an era of quality and sustainable education and thus to transform the young children of India into progressive and productive national assets.

Vidya Kendra is one of the best coaching centres in Delhi for various exams such as IIT-Main / Adv. SCRA. The institute provides the best platform for the preparation of the aforesaid exams to students with the help of its self developed methods which have been proved to ensure success.

In the visionary direction of **Mr. S.K. Singh**, the institute provides not only an unprecedented quality of education but also supports it with a conducive infrastructure for constructive learning and growth. He often says

"Teaching is not just a profession,

But also a mission,

It requires complete devotion."

**We Transform
even a layman
into a Meritorious**

Our USP (Strength)

Miraculous 3 Second Technique

Highest (92%) Success Rate (since 1994)

Well Researched Study Material

100% Scholarship for Meritorious

Highly Qualified & Experienced

Faculty (from IIT, IIM, FMS....)*

Any One Can Be A Topper

by Using Our 3 Sec. Technique

We Discuss 25,000 HOTT.....Q in each Sub.

from where Q's directly match

Highly Innovative Teaching Methodology

Unique admission Process

Meticulously Designed & Focused

well Researched study material

111+ own books

INTRODUCTION

Indian Institutes of Technology (IITs) are institutions of national importance established through an Act of Parliament for fostering excellence in education. There are 23 IITs at present, located at Bhubaneswar, Palakkad, Tirupati, Chennai, Delhi, Gandhinagar, Dhanwad, Goa, Guwahati, Hyderabad, Indore, Jodhpur, Jammu, Kanpur, Kharagpur, Mandi, Mumbai, Patna, Roorkee, Bhopal, Roorkee and BHU-Varanasi. Over the years IITs have created world class educational platform that is dynamically sustained through quality teaching and internationally acclaimed research with excellent infrastructure and the best available minds. The faculty and alumni of IITs continue to make huge impact in all sectors of the society both in India and abroad. Indian School of Mines (ISM), Dhanbad, is one of the oldest institutions in India and is known for its immense contributions towards society at large and for science and technology in particular.

Primary objectives of these institutions are to:

-create environment for freedom of thought, cultivate vision, encourage growth, develop personality and self-discipline for pursuit of excellence kindle entrepreneurial streak in the students. These Institutes admit students with these objectives and prepare them to become outstanding professionals and contribute to nation building. Today, alumni of these institutions occupy key positions in industry and academia, in India and abroad. Each institute has well-equipped modern laboratories, state-of-the-art computer network and well-stocked technical library. Teaching methods rely on direct personal contact between the teachers and the students, and the use of traditional and modern instructional techniques. Students live in a pleasant and intellectually stimulating environment with people having similar goals and aspirations, which is an exciting and unique experience.

The Joint Entrance Examination (Advanced) is conducted by seven zonal IITs (under the directives of the Joint Admission Board) for admission to the undergraduate programmes in all IITs and ISM Dhanbad. Only the top 2,20,000 candidates (including all categories) based on their scores in Paper-1 of JEE (Main) will be eligible to appear in JEE (Advanced).

ORDER	CATEGORY	Number of "Top" candidates	
1.	OPEN	107,767	1,11,100
2.	OPEN-PWD	3,333	
3.	OBC-NCL	57,618	
4.	OBC-NCL-PwD	1,782	59,400
5.	SC	32,010	
6.	SC-PwD	990	33,000
7.	ST	16,005	
8.	ST-PwD	495	16,500

Number of Seats

Seats offered by All 23 IITs are approximately 10,572. By all 31 NITs 18,013. By IITs 2526. By other Govt. Funded Technical Institute 3784.

Eligibility Criteria

The candidates belonging to the General category must secure a minimum of 75% marks in aggregate in the qualifying examination of the XII th standard organized by various educational boards of India. Candidates belonging to SC/ST/PD categories must secure a minimum of 65% in aggregate in the Qualifying Examination OR should be in top 20%ile in their respective Board Exams.

Percentile calculation of Qualifying Exams

The Percentile of a Candidate will be calculated as

$$\frac{\text{Number of candidates in the 'group' with aggregate marks less than the candidate} \times 100}{\text{Total number of the candidates in the 'group'}}$$

Example: Suppose in a particular Board:

No of Candidates Registered = 13918 and No of Candidates Appeared = 13711

A candidate who has scored 50% marks in the Board and 2218 candidates have scored below him; his Percentile score will be calculated as follows

$$\frac{\text{Percentile score for 50% marks in the Board} = \frac{2218}{13711} \times 100 = 16.18$$

Regarding the cut-off marks for the top 20 percentile

The category-wise cut-off marks for the top 20 percentile are calculated based on the marks scored by all the "successful" candidates in their respective boards in the particular year. The cut-off marks for PwD candidates will be the same as the lowest of the cutoff marks for GEN, OBC-NCL, SC and ST categories.

It is reiterated that top 20 percentile cut-off for any academic year will be considered for the candidates who pass the Class XII (or equivalent) examination in the same year.

If a candidate passes Class XII in one year before but writes one or a few subjects in this year for improvement or any other reason, then top 20 percentile cut-off for the previous year will be considered. However, if a candidate writes all the subjects in this year, the best of the two performances will be considered.

In case a Board does not provide information about the cut-off for the top 20 percentile, the candidate will have to produce a certificate from the respective Board stating that he/she falls within the top 20 percentile of successful candidates. If the candidate fails to do so, then the cut-off marks for the CBSE will be used.

Age Criteria & No. of Attempts

The age limit for appearing in IIT-JEE is 25 years. For candidates belonging to SC, ST and PD categories, the relaxed age limit is 30 years. Also, starting 2007, a candidate can take the IIT-Main three times & IIT-Advanced two times at the most. This has been done mainly to reduce stress on students. From 2007 onwards, students who are selected for admission to an IIT cannot attempt the examination again in the future.

RESERVATION OF SEATS in every courses

Other Backward Classes belonging to the Non-Creamy Layer (OBC-NCL) - 27%, Scheduled Caste (SC) - 15%, Scheduled Tribe (ST) - 7.5%, Persons with Disability (PwD) - 3%, Defence Service (DS) candidates- 2 seats

FORMAT / SCHEDULE / QUESTION PAPERS OF JEE (Main/Adv.)

IIT-Main

JEE (Main) has two papers, Paper-1 (B. E./B. Tech.) and Paper-2 (B. Arch./B. Planning). Each paper will be of 3 hours, normally held on first week of April. Candidates may take Paper-1 (B. E./B. Tech.), or Paper-2 (B. Arch./B. Planning.), or both as per the course(s) they are seeking admission to.

Type of Examination

PAPER	SUBJECTS	TYPE OF QUESTIONS	MODE OF EXAM
Paper 1 (B.E./B. Tech.)	Physics, Chemistry & Mathematics	Objective type with equal weightage in each subject	Pen and Paper based OR Computer based
Paper 2 (B.Arch./B. Planning)	Mathematics – Part I Aptitude Test – Part II & Drawing Test – Part III	Objective type Objective type Questions to test drawing aptitude	Only Pen and Paper based

IIT-Adv.

The examination consists of two papers (Paper 1 and Paper 2) of three hour duration each held generally in the last week of May. **Both the papers are compulsory.** Each question paper will consist of three separate sections, viz., Physics, Chemistry and Mathematics. The question papers will consist of objective type (multiple choice and numerical answer type) questions designed to test comprehension, reasoning and analytical ability of candidates. Negative marks will be awarded for incorrect answers to some of the questions. The candidates must carefully read and adhere to the detailed instructions given in the question paper. The question paper will be in either English or Hindi.

ARCHITECTURE APTITUDE TEST FOR B. ARCH. PROGRAM

B. Arch. program is available at IIT Kharagpur and IIT Roorkee only. Candidates desirous of joining the B. Arch. (Architecture) program will have to PASS in the Architecture Aptitude Test (AAT). Only those candidates who have qualified in JEE (Advanced) are eligible to appear in AAT.

PREPARATORY COURSES

The vacant seats reserved for SC, ST and PwD candidates will be allotted to the candidates of respective categories for admission to a preparatory course of 1-year duration on the basis of relaxed admission criteria. All the IITs will run preparatory courses of one year duration for SC, ST and PwD candidates intended to prepare them to pursue the academic program (for current session) to which they have been allocated. At the end of this course, candidates are declared as 'pass' or 'fail'. On successful completion of the course, the candidates will be offered direct admission in July/Next Session (for the next year) to the already allotted undergraduate course. Candidates admitted to the preparatory course are also eligible to appear in JEE (Advanced) Next year subject to fulfilling other eligibility criteria.

RANK & TIE-BREAK Policy

If the aggregate mark scored by two or more candidates are the same, then the following tie-break policy will be used for awarding ranks:

(A) for IIT-Adv.

Higher rank will be assigned to the candidate who has obtained higher marks in Mathematics. If this does not break the tie, higher rank will be assigned to the candidate who has obtained higher marks in Physics. If there is a tie even after this, candidates will be assigned the same rank.

A candidate who qualifies in more than one category will be considered in all the categories to which he/she belongs for the purpose of ranking.

There will be no waiting list for ranking. Only candidates who score the minimum prescribed marks in each subject and in aggregate will be included in the rank list. The minimum prescribed mark varies with the category as shown in the following table.

Minimum percentage of marks prescribed for inclusion in the rank list

Rank List	Minimum percentage of marks in each subject	Minimum percentage of aggregate marks
Common rank list (CRL)	10.0	35.0
OBC-NCL rank list	9.0	31.5
SC rank list	5.0	17.5
ST rank list	5.0	17.5
Common-PwD rank list (CRL-PwD)	5.0	17.5
OBC-NCL-PwD rank list	5.0	17.5
SC-PwD rank list	5.0	17.5
ST-PwD rank list	5.0	17.5
Preparatory course rank lists	2.5	8.75

NB: CRL is the rank list in which all candidates (across all categories) will be given ranks.

(B) for IIT-Main

Rank list for admission to B.E. / B.Tech. (in institutions other than IITs)

Candidate obtaining higher marks in Maths will be given better rank. Then, Candidate obtaining higher marks in Phy will be given better rank. Then, Candidate having higher absolute value of the ratio of positive marks and negative marks will be given better rank. If the resolution is not possible after these criteria, candidates will be given the same rank.

Rank list for admission to B.Arch. / B. Planning (in institutions other than IITs)

Candidate obtaining higher marks in Aptitude Test in Paper-2 (B. Arch./B. Planning.) in JEE (Main) will be given better rank. Then, Candidate obtaining higher marks in Drawing Test in Paper-2 (B. Arch./B. Planning.) in JEE (Main) will be given better rank. Then, Candidate having higher absolute value of the ratio of positive marks and negative marks will be given better rank. If the resolution is not possible after these criteria, candidates will be given the same rank.

DETAILS OF ZONE-WISE 23 IITs

Zone	Address - Phone No. & Email	Name & Abbreviations
East Zone	Chairman, IIT Kharagpur - 721302 Phone: +91 3222 282102 Fax: +91 3222 276242 E-mail: jeeadv@iitkgp.ac.in	IIT Kharagpur IITKGP* IIT Bhubaneswar IITBBS IIT (ISM) Dhanbad IIT (ISM)
	Chairman, IIT Roorkee - 247667 Phone: +91 1332 284272 Fax: +91 1332 285346 E-mail: jeech@iitr.ac.in	IIT Roorkee IITR* IIT Mandi IITMandi IIT Ropar IITRPR
North Zone	Organizing Chairman, IIT Madras, Chennai - 600036 Phone: +91 44 22578220 Fax: +91 44 22578224 E-mail: orgjee@iitm.ac.in	IIT Madras IITM* IIT Hyderabad IITH IIT Palakkad IITPKD IIT Tirupati IITTP
	Chairman, IIT Bombay, Powai, 400076 Phone: +91 22 25769093 Fax: +91 22 25720305 E-mail: jeeadv@iitb.ac.in	IIT Bombay IITB* IIT Dhanwad IITDWD IIT Gandhinagar IITGN IIT Goa IITGOA
West Zone	Chairman, IIT Hauz Khas, Delhi - 110016 Phone: +91 11 26591785 Fax: +91 11 26581067 E-mail: jeeadv@iitk.ac.in	IIT Delhi IITD* IIT Jammu IITJM IIT Jodhpur IITJ
	Chairman, IIT Guwahati - 781039 Phone: +91 361 2692795 Fax: +91 361 2562180 E-mail: jee@iitg.ac.in	IIT Guwahati IITG* IIT Patna IITP IIT Kanpur IITK*
North-Central	Chairman, IIT Kharagpur - 208 016 Phone: +91 512 2597335 Fax: +91 512 2590103 E-mail: jee@iitk.ac.in	IIT Bhubaneswar IITBH IIT (BHU) Varanasi IIT (BHU) IIT Indore IITI

By knowing, abbreviation of IIT's one can know the website address of most of the IITs. For example, abbreviation of IIT Guwahati is IITG. So, its website address is www.iitg.ac.in

31 NITs, 20 IIITs & Other Colleges

Various Top Engineering colleges with Final Closing Rank in bracket for computer Science & Electronics Branch based on which students get admission previous year through JEE-Main

National Institutes of Technology (NITs)

1. NIT, Agartala (Tripura) (23929-OS)
2. Motilal Nehru NIT, Allahabad (U.P.) (3127-OS)
3. NIT, Annauli Pradesh (26331-OS)
4. Maulana Azad NIT, Bhopal (6352-OS)
5. NIT, Calicut (Kerala) (3048-OS)
6. NIT, Dutt (4402-MS)
7. NIT, Durgapur (9217-OS)
8. NIT, Goa (9735-OS)
9. NIT, Hamirpur (Himachal Pradesh) (11779-OS)
10. Malviya NIT, Jaipur (4101-OS)
11. Dr. B.R. Ambedkar NIT, Jalandhar (9732-OS)
12. NIT, Jodhpur (10162-OS)
13. NIT, Kurukshetra (Haryana) (6726-OS)
14. NIT, Manipal (33096-OS)
15. NIT, Meghalaya (26669-OS)
16. NIT, Mizoram (33878-OS)
17. NIT, Nagaland (31170-OS)
18. Vivekananda NIT, Nagpur (3963-OS)
19. NIT, Patna (Bihar) (15390-OS)
20. NIT, Puducherry (8696-OS)
21. NIT, Raipur (Chhattisgarh) (12039-OS)
22. NIT, Rourkela (Odisha) (4867-OS)
23. NIT, Sikkim (27356-OS)
24. NIT, Silchar (Assam) (15935-OS)
25. NIT, Hazratnagar, Sonagpur (U & K)
26. Sardar Vallabhbhai NIT, Surat (Gujarat) (6755-OS)
27. NIT, Surathkal, Mangalore (Karnataka) (1470-OS)
28. NIT, Tiruchirappalli (Tamil Nadu) (748-OS)
29. NIT, Uttarakhand (18388-OS)
30. NIT, Warangal (1381-OS)
31. NIT, Andhra Pradesh (13632-OS)

OTHER INSTITUTES

Other centrally funded institutes have used JEE (Adv.) ranks in the past. These include:

- Indian Institute of Science, Bangalore (IISc)
- Indian Institutes of Science Education and Research (IISERs) located in Bhopal, Bhopal, Kolkata, Mohali, Pune, Thiruvananthapuram & Tirupati
- Indian Institute of Space Science and Technology (IIST), Thiruvananthapuram
- Rajiv Gandhi Institute of Petroleum Technology (RGPT), Rae Bareilly
- Indian Institute of Petroleum & Energy, Visakhapatnam
- Indian Institute of Information Technology (IIITs, IIITM & IIITDM)
- Al. Bhanu Vajpayee IIT & Management, Gwalior (M.P.)
- IIIT, Design & Manufacturing, Kanchipuram, Chennai (Tamil Nadu) (21048-AI)
- IIIT, Jhalwa, Allahabad (U.P.)
- Pandit Deverka Prasad Mehra IIT, Design & Manufacturing, Jabalpur (M.P.) (19743-AI)
- IIIT, Guwahati (Assam) (22039-AI)
- IIIT, Kota (Rajasthan) (21686-AI)
- IIIT, Sri City, Chittoor (A. P.) (18318-AI)
- IIIT, Vadodra (Gujarat) (22448-AI)
- IIIT, Manipal Manipal, Manipal (26144-AI)
- IIIT, Srirangam, Tiruchirappalli (25297-AI)
- IIIT, Lucknow
- IIIT, Dhanwad (29747-AI)
- IIIT, Kurnool (24149-AI)
- IIIT, Kalyani (32338-AI)
- IIIT, Kalyani, West Bengal (30260-AI)
- IIIT, Kishore, Sonapat, Haryana (23604-AI)
- IIIT, Una, Himachal Pradesh (25417-AI)
- IIIT, Ranchi, Jharkhand
- IIIT, Nagpur, Maharashtra
- IIIT, Pune, Maharashtra

Other (Equivalent) Reputed Colleges

- Birla Institute of Technology, Mesra, Ranchi (1972-OS)
- Indraprastha Institute of Information Technology, Delhi (7832-HS)
- J.P.K. Institute of Applied Physics & Technology, Dept. of E & C, University of Allahabad (31023-AI)
- Institute of Technology, Gunu Ghosia, Vishwavidyalaya Bilaspur (38894-AI)
- Sant Longowal Institute of Engineering & Technology (39763-AI)
- Assam University, Silchar (40018-AI)
- School of Engineering, Tezpur University, Napaam, Tezpur (40297-AI)
- Gurukul Kangri Vishwavidyalaya, Haridwar (43025-AI)
- Sri Mata Vaishno Devi University, Katra, J&K (40003-AI)

AI = All India OS Other State HS - Home State

Admission Cum Scholarship Test (Info)

Syllabus	Date & Time :

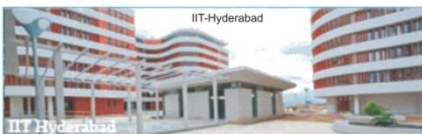
CAMPUS VIEW



CAMPUS VIEW



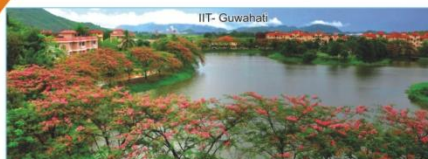
CAMPUS VIEW



CAMPUS VIEW



CAMPUS VIEW



CAMPUS VIEW



IIT JEE COACHING FOR XI / XII STUDYING

Vidya kendra has a very virtuous back ground in schooling along with preparing students for various competitive exams. We are known for our simplified teaching and highly qualified mentors who always strives for students success. Our methodology revolves around shaping their overall thinking ability – developing their acumen towards the field of engineering. On the completion of the course students are such prepared that their result itself speaks about the accomplishments after their exam. Success is guaranteed in Vidya kendra -the only institute with a record of 92% success rate. If somehow some student marginally miss their dream goal, they excels in other equivalent exams with good ranks in the same year but failure is not achieved by anyone. All the credit goes to students hard work and learning environment provided by Vidya kendra and also the blessings of Goddess Saraswati.

Course structure : Extensive approach for all the subjects is used to clear concepts on every topic and Tricky approach is followed to make the concepts memorable for each and every student. Classes are conducted 4/5 days in a week and weekly performance test is also taken to analyze their shortcomings if any. Good scorers are encouraged by prize distribution every week whereas low scorers are given ample time to strengthen their weakness in any particular area.

Syllabus is completed well enough in time and thorough brush up is given of the whole syllabus thereafter.

Admission process :

As we do not have tendency to select cream out of cream and all students are treated equally however we emphasize on picking the weak students to make them excel in their field with our conceptual, tricky as well as memorable approach from bottom to top by our intensive approach as anybody can be a topper by the strategy we follow and teach. At First, We give Short syllabus of student's choice to prepare for our Admission cum Scholarship Test. Then we take test and offer scholarship accordingly. Sometimes a few meritorious students do not perform well especially if they are not of good schools. He / She will be taught concepts and tricks for 15 to 20 minutes by Managing Director, Mr. S K Singh himself to give them equal chance to select but this happens rarely. On that basis test will be taken to see the performance of the students, accordingly the admission and fee concession will be given to the meritorious students.

1 or 2 Year Programme For IIT-Main / Adv. (Before Class X / XI Result)

Regular Course	1 or 2 Year Programme for IIT-Main / Adv. / Other related Exams (Before Class X / XI Result)
Starting From	2nd April
Ending on	January last week
Timing of Classes	4 / 5 days a week for weekdays & Sat. & Sun. for weekends
Teaching hours per day	3 hours for weekdays & 6 hours for weekends
Tests	Weekly Mock Test & Test on Board Pattern
Admission Process	Direct admission on the basis of marks in previous class or through Admission Cum Scholarship Test

Crash Course for IIT-Main (for 12th appearing / pass students)

Course Description :

The entire syllabus is covered in this short period by the best professors. Final countdown course with the most powerful punch of teachers from all over India. Students who have completed their course with other institutes but feel the need for more professional guidance to see them through the examinations. Students who have just appeared their XII and feel they can try at the entrance examination. To give the students feel of the actual exams, we will be conducting Mock tests for IIT-Main/Adv. through which child will get to know his rank and analyse his performance for further improvement. The course will resume next day after XII Board Exams get over and admission process will continue for a week only. *There will be no break for students attending Crash Course from Repeaters Batch.

Foundation Course for Olympiads, NTSE, KVPY & Class VIII / IX / X	
Foundation Course	3 / 4 / 5 Year Programme for NTSE / KVPY / Olympiads & class X / IX / VIII
Starting From	2nd April
Ending on	January last week
Timing of Classes	3 days a week for weekdays & Sat. & Sun. for weekends
Teaching hours per day	2 hours for weekdays & 3 hours for weekends
Tests	Weekly Mock Test & Test on Board Pattern
Admission Process	Direct admission on the basis of marks in previous class or through Admission Cum Scholarship Test

Crash Course for IIT-Adv. (for IIT-Main appeared / Passed)

Crash Course (90 / 120 hours) of IIT-Adv. starts next day of IIT-Main. All Top Faculty of our institutes work for this batch. They follow especially designed study material to give the best. Hence we produce superb, unbeatable, percentage success rate year after year. Fee for this course varies from 9000 to 14000 depending upon student's performance in IIT-Main and No. of hours given in the class. Here, Faculty works till last moment of the Exam.

Course	For	Duration	Fee*
Regular Course	XII Studying / Pass	1 Year	1,22,000/-
Regular Course	XI Studying / X Pass	2 Year	2,25,000/-
Foundation Course	XI / XII (NCERT-Based)	1 or 2 Year	63,000/- per yr.
Foundation Course	X / IX / VIII Studying	3 / 4 / 5 Year	36/32/27,000/- per yr.
Bridge Course	XII Studying / Pass	4 / 5 Months	45,000/-
Crash Course	XII Studying / Pass	180 / 270 hours	21,000/-
Test Series	VIII to XII	Weekly / Fortnightly	27,00/-

Fee + Service tax (15 %) payable through any mode at one time or in installments. However, We provide scholarship upto 90 % to poor & Meritorious Students.

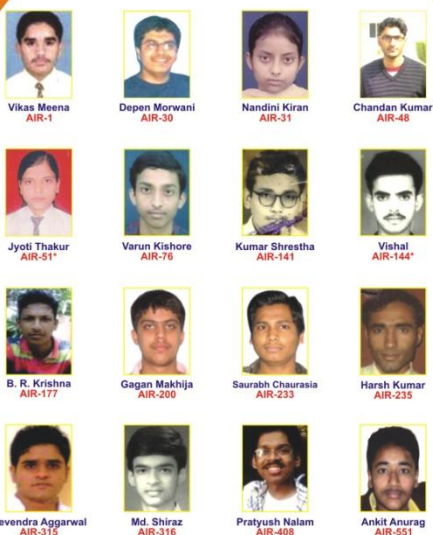
Some of our popular books are



Some of our popular books are



IIT-Adv.



IIT-Adv.



IIT-Adv.



Vishal Vaidh
AIR-1206



Shourya Sharma
AIR-1261



Vikas
AIR-1267



Shyam Babu
AIR-1272



Parag Gangli
AIR-1289



Akshay Malik
AIR-1302



Vishnu Kannuja
AIR-1452



Ankur
AIR-1574



Fahad Sayeed
AIR-1590



Ankit Chaudhary
AIR-1731



Shreya Mittal
AIR-1748



Neelabh Gupta
AIR-1754



Nishant Ojha
AIR-1783



Ankur Kunder
AIR-1832



Pratyush
AIR-1905



Vikas
IIT (AIR-2001)

IIT-Adv.



Nikunj Aeron
AIR-2132



Akshya Idoriya
AIR-2277



Vaibhav Kumar
AIR-2284



Vashant Kumar
AIR-2354



Arup Ghua
AIR-2549



Kamlesh
AIR-2653



Ankit Kumar
AIR-2673



Bhawesh
AIR-2696



Nimesh
AIR-2705



Nagarjun Srivastava
AIR-2736



Rahul
AIR-2744



Amal Srivastava
AIR-2776



Akshay
AIR-2884



Sayantan Dutta
AIR-3242



Kr. Sunny Raja
AIR-3277



Sheshank
AIR-3330

IIT-Adv.



Atul Ranjan
AIR-3452



Kasturi Saha
AIR-3486



Lalit Mittal
AIR-3712



Rohan Poudel
AIR-3917



Dipesh
AIR-4054



Vineet Bhakhar
AIR-4090



Prashank Awasthi
AIR-4912



Manuj Monga
AIR-5289



Sunny
AIR-5357



Risabh
AIR-5372



Rohit Goel
AIR-5597



Girijesh Tripathi
AIR-5950



Aman Chaudhry
AIR-6128



Gaurav Nagpal
AIR-6720



Yash Vashist
AIR-7179



Anand K. Pathak
AIR-7466

IIT-Adv.



Kabir Bajaj
AIR-7486



Mayank Goyal
AIR-8115



Akshay Sharma
AIR-8419



DON Kurian Dennis
AIR-8421



Viharesh Tuteja
AIR-8781



Manjeet Goyat
AIR-9004



Rishiraj Asthana
AIR-9713



Kashish
AIR-9597



Dixant Mittal
AIR-9920



Ashish Garg
AIR-10043



Aman Bansal
AIR-10153



Anjali
AIR-10188



Umesh Garg
AIR-12663



Piyush Sharma
AIR-15331



Mohit Sharma
AIR-16023



Girijesh Tripathi
AIR-16209

IIT-Main



Atam Doka
IIT-Main



Chandra Kant
IIT-Main



Arya Fathi
IIT-Main



Raja Gopal V.
IIT-Main



R. Aditya
IIT-Main



Gautam Jaiswal
IIT-Main



Risabh Mishra
IIT-Main



Brajesh
IIT-Main



Karik Sharma
IIT-Main



S. P. Gautam
IIT-Main



Monu
IIT-Main



Munish Suri
IIT-Main



Sakshi Jain
IIT-Main



Anisha Tiwari
IIT-Main



Ritika Gondia
IIT-Main



Pankaj Kumar
IIT-Main

IIT-Main



Akshay Sharma

279
out of
360



Manish P. Singh
IIT-Main



Shashi Kant
IIT-Main



S. D. Dwivedi
IIT-Main



Gaurav
IIT-Main



Shwet Kamal



Risabh Prakash



Ashish Kr. Singh



Amit Kumar Pandit



Vishal Singh*



Avinash Tiwari



Shalu Tomar



Mahipal Singh



Divyanshu Pal



Vanshaj Chhadha



Prince



Sachit Varma

HAT-TRICK OF AIR - 1 (IIT-JEE)



Ashish Sonone
1st Topper among SC



Banoth R. Krishna
1st Topper among ST



Pratyush Nalam
1st Topper among PD

SCRA



Nishant Sinha
SCRA



Shashi Kiran
SCRA



Saurabh Kumar
SCRA



Sunny Raja
SCRA



Shailendra
SCRA



Arvind Kr. Singh
SCRA



Gautam Jaiswal
SCRA

How to prepare for IIT JEE ?

Only an IITian can help you with the tips & guidelines on how to prepare for IIT JEE, as it is known as one of the world's toughest exams sometime in the past. We at VidyA Kendra, Our academic panel comprises IITians and veterans in the field of education, offers invaluable IITJEE Preparation tips to the JEE aspirants as to how to prepare for IIT JEE. So read the article carefully and follow the IIT JEE preparation tips all the way to success.

IIT JEE (Tips for Preparation)

- 1) Choose Best Faculty & Excellent Study Material**
Study Material plays very important role while preparing for IIT-Main / Adv. Text books, objective question & numerical all are equally important. You need proper guidance for each & every section. Here, you need superb mentor.
- 2) How Many Hours Should You study?**
We cannot say fix specified number of hours for the students but every day close to 4 to 5 hours of self study after attending school and coaching classes, can be considered optimal.
- 3) Choose best Coaching Institutes:**
The best coaching institute comes in often larger batch size, and minimal the personal attention for each student. You are going to join IITJEE Preparation, here personal attention is very much required to crack the exam. Even if you join coaching try not to deviate yourself from your studies and consistently focus in the class and revise the same at home or hostel.
- 4) Managing Class 12th Board & IITJEE preparation:**
If you don't plan well it can get really rough. So always plan in advance and a plan is of no use if not executed well!! Here are given some small tip on how to prepare for IIT and at the same time manage both Boards and IIT JEE Preparation.
Study every day, and prepare even more rigorously on the weekends, fix a time for IIT JEE preparations and along with 1 or 2 hours daily for 12th board exam. In this way you are prepared for both at the same time.
- 5) Work Hard yourself with your regular study timetable:**
If you really want to know how to prepare for IIT then this is the way you are supposed to go about the IITJEE preparation process. You have to work hard no matter what you gain if your hard work is rewarded just try it there's no harm in trying. You need to sacrifice a lot so better be prepared.

Other info (If any)