



Avanti

Smart
GURUKUL
FOR
COMPETITIVE
EXAMS

IIT-JEE | NEET | CET | BOARDS | NTSE | KVPY | OLYMPIADS

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DIRECTOR'S NOTE

AKSHAY SAXENA

Dear Parents and Students

My co-founder Krishna and I started Avanti with the mission of helping students across India get into good engineering and medical colleges. After spending multiple years in the corporate sector, we decided to start Avanti because we saw two major problems with science and math education in India.

The first is that most students in India are not able to prepare for competitive examinations. The second is that even though there are many coaching classes for competitive exams in India, most of these classes focus only on toppers.

Competitive exams like the IIT JEE, NEET, CET, NTSE & Olympiads are very different from school examinations. While the board exams test students on being able to memorise simple facts, these competitive exams focus on testing problem solving. Problem solving is the ability to use the concepts given in textbooks and apply them to solve complicated problems. "The problems asked in

these exams may require knowledge from multiple chapters, in which case the students are required to solve some confusing steps before they can apply the formulae taught to them".

This skill is difficult to master and this is why students require preparation at institutes that are good at teaching them these skills. **Many students are not aware that competitive exams are the only way to gain admission to top engineering and medical colleges. Board marks carry no weightage in the process.**

This is why even though there are talented students in every district of India, it is mostly students from the metros and from big coaching hubs who are able to clear exams like the IIT JEE and NEET. This has resulted in many families choosing to send their young children away from home to study at coaching hubs like Kota. Unfortunately, lakhs of students each year are undergoing a lot of stress in



these centres without achieving their goals.

Last year, more than 1.5 lakh students from Kota appeared for the IIT JEE. Of these less than 2,000 students qualified for the IITs and less than 10,000 qualified the first stage of the IIT Exam. This means that only 1/15 students who went to Kota achieved their goals. The other 1.4 lakh students undergo incredible stress - stories of which appear in the news every year.

We started Avanti to change this. At Avanti, we have devoted our heart and soul towards providing a caring, technology-enabled Gurukul for students to study for competitive exams, close to the comfort of their homes.

We are very proud that more than 30% of our students each year are able to qualify exams like the IIT JEE and go to good colleges. This selection rate is among the highest in India. The secret to our

success is our special focus on every child in our classroom. We have the smallest batch-size in the industry (max 35 students) and use expert career guidance, data and technology to create a program that changes as per the students' needs.

Thousands of students across 11 states and 25 cities are switching to Avanti's Smart Gurukul to succeed at competitive entrance exams.

I sincerely hope that you will do us the honour of joining our family.

Warm Regards

AKSHAY SAXENA
Founder & Director

→ FOUNDERS

AKSHAY SAXENA Founder & Director

Chemical Engineering - IIT Bombay,
MBA - Harvard Business School,
TedX Speaker



Akshay is a co-founder of Avanti and an Ashoka fellow. He was awarded the Draper Richards Kaplan Fellowship and Echoing Green Fellowship in 2012 for his work at Avanti. Before starting Avanti, Akshay served on the founding team of HeartFlow, a venture-backed medical diagnostics company. His prior work experience includes management consulting with the

Boston Consulting Group, India, project implementation with the United Nations World Food Programme and fundraising and strategy at The International Save the Children Alliance. Akshay graduated from IIT Bombay with a degree in Chemical Engineering and was enrolled in the MBA program at the Harvard Business School.



KRISHNA RAMKUMAR
Founder & CEO

Chemistry - IIT Bombay
President's Gold Medal,
UN General Assembly Speaker

Krishna is a co-founder of Avanti and currently leads the operations as CEO. For his work at Avanti, he was awarded the Echoing Green Fellowship in 2012. In 2014, Forbes recognized Krishna globally, as one of the 30 under 30 Social Entrepreneurs. Previously, Krishna was a Senior Associate at

Boston Consulting Group in Mumbai and graduated from IIT Bombay in 2008 with the President's Gold Medal for Best All Round Performance. In 2015, Krishna represented Asia as a speaker at the United Nations General Assembly event on entrepreneurship.

WHO WE ARE

Avanti was **STARTED IN 2010 BY TWO FRIENDS FROM IIT BOMBAY - KRISHNA RAMKUMAR AND AKSHAY SAXENA WITH THE SUPPORT OF THE PAN-IIT ALUMNI ORGANIZATION.** Both came from successful corporate careers; Krishna, a former gold-medalist at IIT Bombay and Akshay, enrolled at the MBA program at the Harvard Business School and building a career in Silicon Valley. The goal was straight-forward - to give every student the opportunity to study at India's best colleges.

Unlike many coaching institutes, we do not use a one-size-fits-all approach. Our specialized programs for students are based on their aspirations, academic level and needs. Thus **WE HAVE THE HIGHEST SELECTION IN THE JEE MAINS AND EXEMPLARY RESULTS IN THE JEE ADVANCED.** Our boards programs in 9th and 10th standard have produced several state toppers. Our CET programs in Karnataka and Maharashtra continue to outperform our competitors. Our excellent work has been recognized by national and international organizations and featured in the news media. We have been recipients of numerous awards including the Ashoka, Echoing Green, Forbes 30 under 30 and Pan IIT Alumni.

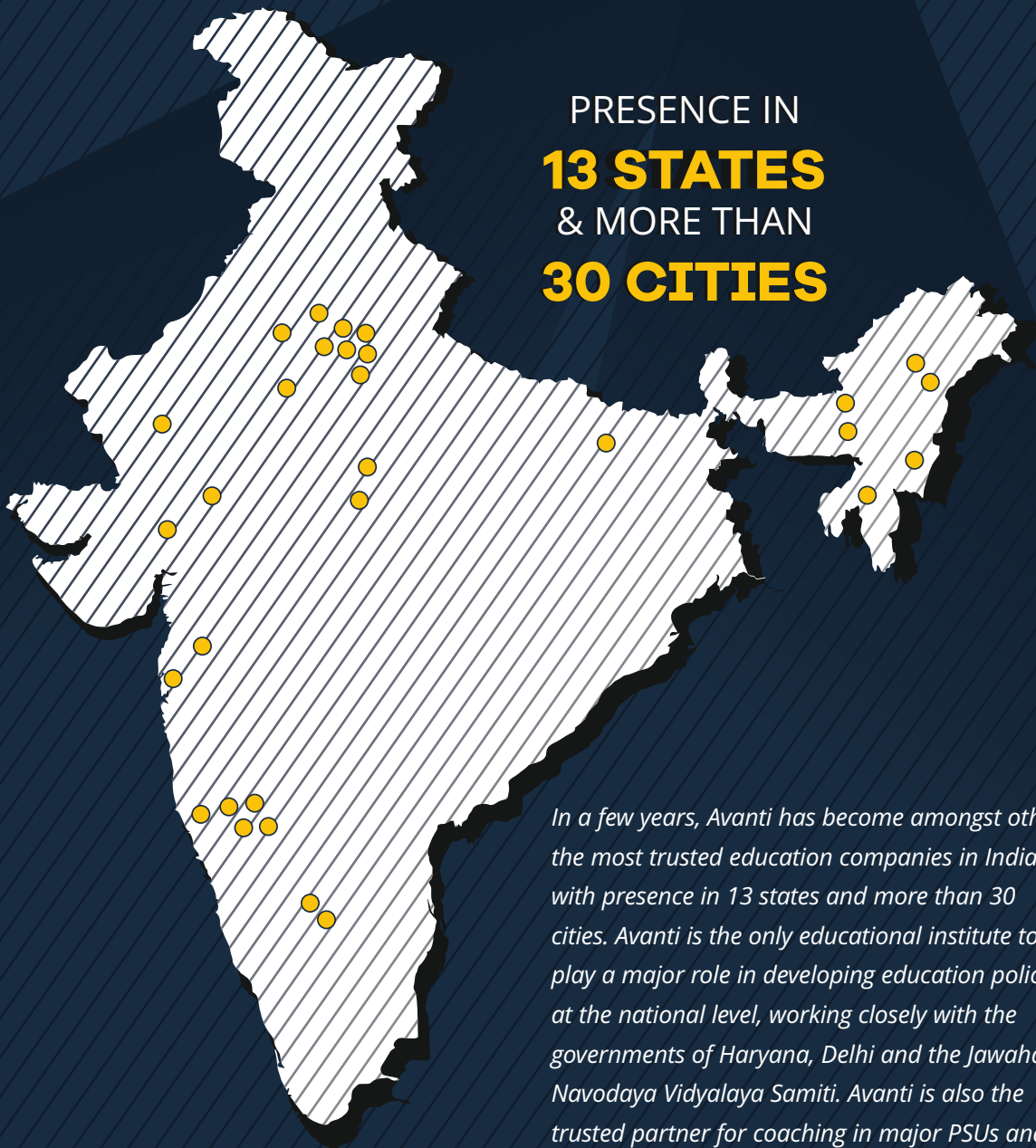


MISSION

to give every student the opportunity to study at India's best colleges

We understand that for many students, a few marks are the difference between a high-growth, high-paying career, and years of struggle. That is why we ensure that our students get access to the best infrastructure, technology and teaching methods. Our academic advisors include top coaching teachers in India and leading educationists like Prof. Eric Mazur from Harvard University. We have built India's most advanced learning system so that students can continue learning through our videos and tests at home. Our teaching method is recognized around the world for improving students' learning style in addition to enabling practicing for entrance exams. We keep parents informed through regular Parent Teacher Meetings, SMS notifications on test performance, test analysis and regular one-on-one interactions. We are thankful to the thousands of families that trust us with the future of their children every year.

PRESENCE IN
13 STATES
& MORE THAN
30 CITIES



In a few years, Avanti has become amongst others the most trusted education companies in India with presence in 13 states and more than 30 cities. Avanti is the only educational institute to play a major role in developing education policy at the national level, working closely with the governments of Haryana, Delhi and the Jawahar Navodaya Vidyalaya Samiti. Avanti is also the trusted partner for coaching in major PSUs and corporate townships in Rajasthan and Maharashtra including Ambuja, JSW Steel, National Fertilizers Limited, GAIL, Narora Atomic Power Corporation among others.

AVANTI'S MODERN GURUKUL

OUR PHILOSOPHY



We have blended technology and modernity into the traditional and time tested “guru-shishya parampara”. Our teachers invest deeply in the personal and academic growth of each student so that they achieve their full potential and our centres provide a space where students feel welcome, comfortable and inspired. We infuse this environment with technology to help students study efficiently and in a manner best suited to their strengths and weaknesses.

THE GURU



Every single Avanti teacher is selected not only on the basis of his/her academic and teaching ability but also on their motivation to truly transform the learning behaviour of their students.

- ➔ Graduates from the IITs, NITs and top engineering colleges
- ➔ Trained to use the Avanti learning system to understand the specific needs of each student
- ➔ Focus equally on every student in class
- ➔ Work one-on-one with students on setting goals, tracking progress and resolving doubts

THE GURU-SHISHYA RELATIONSHIP



Most students spend more than 1,000 hours in our gurukuls. In addition to preparing them for entrance exams, we also focus on inculcating healthy values and good learning behaviour among our students

- ➔ Students are taught to take responsibility for their own learning
- ➔ A focus on group study
- ➔ Debate and discussion based learning methodology
- ➔ Humility, respect and discipline form the core of our classroom culture

THE ACADEMIC ENVIRONMENT



We aim to create a learning space such that our students can come to the classroom even when there is no class. Our centres remain open throughout the day, every day of the week. This includes facilities such as -

- ➔ Air-conditioned classrooms
- ➔ Space for self-study
- ➔ Multimedia enabled desktops
- ➔ Wi-Fi Access

WHY

DO YOU NEED COACHING ?

Board exams have no weightage in admission to top engineering and medical colleges. Only competitive exams count.

Therefore, it is crucial for students considering a career in science to get the specialized coaching they need for entrance exams. Once you graduate from class XII, you compete with over 20 lakh students across India for seats at prestigious engineering and medical colleges. To secure admission to a top private college, you need to score only 30-40% on the IIT JEE Mains. This is possible if you study smart and with the right guidance.



1 IN 200
GET SELECTED **IN JEE & NEET**



1 IN 50
GET SELECTED **FOR NITs**

All of our learning material has been carefully designed for competitive exams. By considering Avanti's Coaching, you are making the smart choice.

- ➡ Every lesson is planned by a team of IIT graduates
- ➡ Learning supported by high-definition videos
- ➡ Access to an online portal 24x7
- ➡ Comprehensive All India Test Series to compare results
- ➡ Unique specially prepared module booklets to practice from
- ➡ Teachers selected from India's top colleges and trained to help you prepare for competitive exams



*The realistic goals that have been set,
help us to coach our students for success,
without creating excessive pressure on them.*

GOAL SETTING & INDIVIDUAL ATTENTION

Our success is determined by the performance of not just our top rankers, but of each and every student. While we strive for the best result for every student, we also recognize that for a lot of students, the pressure of unrealistic goals can be very harmful. This is why we take a different approach at Avanti.

At the beginning of the program, we set a 'Stretch Goal' for each student, based on

- Avanti diagnostic test, and
- Student's classroom performance

The goal could be state Engineering/Medical College, the NDA exam or the NITs, IITs or AIIMS. Upfront goal setting makes it easier for teachers to provide guidance to the students throughout the program, and students can also maintain better focus. This, combined with our small batch sizes, ensures that students get customised teacher support.

PERFORMANCE ANALYSIS

After the initial goal for a student is fixed, we provide them customised material catering to CET, JEE Main, JEE Advanced or NEET, as the case may be. Since the pattern and problem difficulty in different exams is very different, a student can focus on their goal with the right resources at hand.

Throughout the program, we track every student's in-class participation and test scores. As the student makes progress, the "Stretch Goal" is changed to match the performance. The teachers also monitor performance closely to make sure the students work on their areas of improvement.

CAREER GUIDANCE

In order to make an informed career choice after high school, students need to know where their interests lie and what colleges or stream they can target. At Avanti, we run a comprehensive career guidance program integrated within our classroom program which consists of the following:

- Psychometric assessment to predict student interests
- Aptitude assessment to predict student strengths and areas of improvement
- Interactive simulations and role-playing sessions to help students experience careers in engineering first hand
- Notifications for application deadlines for major competitive exams and guidance through the application process
- Guidance sessions for choice-filling at the time of admission process

PARENT ENGAGEMENT

Avanti reaches out to engage parents in supporting the students' learning and development. Our parent engagement program includes the following:

- Details of student attendance, class participation and test scores are made accessible to parents.
- Students' performance and goals are regularly discussed with parents in Parent-Teacher meetings
- Parents are encouraged to give feedback to Avanti teachers and managers at any time during the program

HOW AVANTI WILL DO IT ?

A WORLD-CLASS CLASSROOM EXPERIENCE

Avanti's classrooms have been designed to be among the best in the world. We benefit from the guidance of not only respected coaching experts but also Prof. Eric Mazur, the Dean of Applied Physics at Harvard University, Boston, USA. Prof. Mazur has developed special teaching techniques that encourage students to discuss and debate important concepts (like India's guru-shishya parampara) and focuses on improving their ability to self-study and learn by themselves. These techniques are visible in the Avanti Classroom in our ConcepTests, videos and workbooks.

**HD Videos Recorded
By Top Rankers**



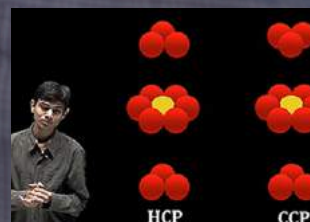
**Modules for Classwork
and Homework**



**Group Discussion in
Class (ConcepTests)**



**Online Portal
Access**



HOW WE TEACH

PEER-LEARNING DEVELOPED AT HARVARD UNIVERSITY, USA

The use of blended-learning content and classroom technology at Avanti has made it possible for every teacher to deliver comparable outcomes to the best test-prep classes in India. We employ the Peer-Learning method developed by Prof. Eric Mazur, Dean of Applied Physics at Harvard University. Our focus is on increasing student's self reliance and conceptual understanding. Instead of dry lectures, Avanti's classrooms encourage students to research topics at home and reinforce them with discussions and tests in class.

LEARNING MORE WITH TECHNOLOGY

- ➡ Every Avanti student has 24/7 access to our online portal
- ➡ Digital content to take home and use in class
- ➡ Online portal for self-study and performance tracking
- ➡ Accessible on tablets and smartphones
- ➡ Animations and simulations for conceptual clarity

HOW THE CLASS IS STRUCTURED



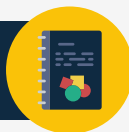
Students are required to read over concepts at home from the best selection of resources handpicked by IIT and Harvard alumni.



Students have a quick 5 min test where what they studied as preparation for class is recapped. The facilitator is then able to ascertain how much the students have understood from the pre class work.



Students are shown videos that explain key concepts from every topic, these videos are recorded by subject experts.



ConceptTests comprise of questions that test how well students have understood the concepts explained in the videos.



Students solve questions of different difficulty levels in-class, followed by group discussions where students discuss their solutions and doubts with their peers. The teacher in their class conducts one-on-one sessions with the students where they resolve doubts that students have on topics covered in the week.



Students are given extensive question banks to practice at home to help improve their weaker skills.

SMS ALERTS

The Avanti Portal provides SMS alerts to students and parents on a regular basis regarding classes, tests, test scores and any other announcements that the teachers want conveyed to the class!

A few samples are given here:

TEST SCORE
ANNOUNCEMENT

Dear Anjali Sharma,
Your test scores:
Gravitation Test (8th Feb, 10am):
40 out of 60
Chemical Bonding Test (17th Feb,
1 pm):
37 out of 60

Contact S. Srivastava
(9846452228) in case of queries.

WEEKLY SCHEDULE

Your schedule from Apr-3 till Apr-9
is
Mon 3/4, 11AM: Phy-P15.4
Tue 4/4, 11 AM: Chem-C16.1
Thu 6/4, 11AM: Math-M15.2
Fri 7/4, 10AM: P15 Test
Sat 8/4, 11AM: Phy Revision

PTM
ANNOUNCEMENT

We request parents to attend an
upcoming Parent-teacher Meeting
at Avanti.
Date: 23rd March 2017
Time: 10am
Venue: Learning Centre

ABSENT
NOTIFICATION

Vikas Kumar was marked absent
for the maths class held on 1-
Mar-2017 at 10:00 AM.

Contact S. Srivastava
(9846452228) in case of queries.

CLASS
CANCELLATION
ANNOUNCEMENT

We regret to inform you that the
following sessions have been
CANCELLLED.: Redox Reactions
(22nd March 2017)

CUSTOM
ANNOUNCEMENTS

Dear Students,
The deadline for registering for JEE
Mains is 16th January. You can visit
jeemain.nic.in for registering.

EDGE

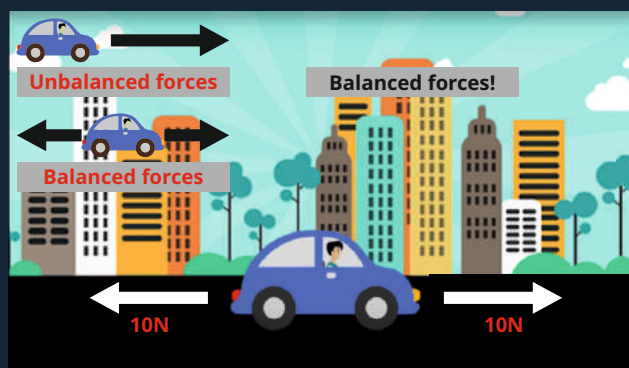
CONCEPT VIDEOS

Avanti's subject experts teach concepts to students using animation and graphics in Concept Videos. Every video has an associated Concept test to check the students' understanding.

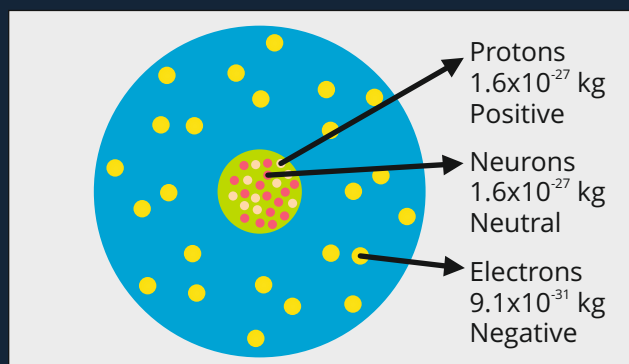
Videos are available to the students on the Avanti Portal at any time for them to revisit their concepts whenever they want to.



9P02.1.2



9C03.2.2



NOTE FROM OUR

HEAD OF ACADEMICS

Ashwin Krishnan

IIT Bombay 2011



I have always believed that instead of looking for jobs, we must look for problems to solve. If the one you're trying to solve is meaningful enough, then everything else will fall into place. But contrary to this, most of us are inclined towards coveted corporate jobs, primarily due to the brand and not the problem they are solving.

I was fortunate to have the privilege of studying at IIT Bombay, one of India's finest engineering institutes. I observed though, that most of my batchmates at IIT, came from affluent CBSE schools in Tier 1 cities. I felt there was a need to address this disparity and by the end of four years, I was aware of the problem I was keen to solve.

And so, I did not sit for placements. Instead, I joined Avanti Learning Centres, an education company, which teaches Science and Math to students in all locations enabling them to compete for opportunities at the best universities. After all, scholarships alone cannot make academics a level-playing field. Quality education is just a key.

Every student usually comes in through a rigorous rote-learning education. However, as we strongly believe in peer-learning, we essentially remain mute in the classrooms for most of the time, encouraging students to read the textbook, have a small discussion with their friends and attempt to solve questions by themselves.

Initially, students and parents were all befuddled as to why an IIT graduate would not "teach" them Math and Science because, clearly, subject knowledge was not an issue. But I encouraged them to trust the process. Ultimately, they had no other choice but to learn by themselves, and this made them actually take ownership of their studies for the first time. And they started enjoying it!

The Critical Three

Every child merely needs a facilitator who does not limit the child to the knowledge he/she possesses and instead trains the child to take ownership of his/her education using appropriate channels, such as books, the internet, and a strong peer group. This is the first quality of a good teacher.

Additionally, the child needs a motivator, who never gives up on him/her, and is always available for the child, however silly the issue. Lastly, the child needs a role model, someone who is disciplined, organised, punctual, and well-mannered, to imbibe the right qualities.

In the context of Avanti, Math and Science knowledge is an additional requirement, but in the order of priority, the above three qualities are more critical than subject knowledge.

Owning Your Future

Having taught for almost six years now, I have several great memories of teaching students, but the ones I hold dearest are when students share their successes. Recently, some of them bagged internships at prestigious companies. Some have been appointed as team leaders in their college student bodies, and they reached out to discuss situations where they need to take decisions, or trade-offs.

What amazes me is the kind of maturity they have developed at such a young age. I feel glad to be able to attribute some part of it to the fact that we encouraged them to take ownership and make decisions from a young age – and all this, through our teaching style.

We believe in the impact of passionate teachers - who want to be changemakers, who, when equipped with the latest technology, curriculum, and inspirational leadership, can provide a high-quality education in every district of India. They are the essence of Avanti's Modern Gurukul practice.

CAREER GUIDANCE

**PERSONALISED
GUIDANCE AT THE TIME OF
COLLEGE COUNSELLING
PROCESS**

**KEEPING STUDENTS
UPDATED ABOUT ENTRANCE EXAMS,
COLLEGES & SCHOLARSHIPS**

**PSYCHOMETRIC +
ACADEMIC ASSESSMENT**

**EXPOSURE TO DIFFERENT
ENGINEERING DISCIPLINES
AND ALLIED FIELDS**

**CUSTOMISED STUDY PLAN
FOR EACH STUDENT**

CLASS 11TH

ASSESSMENT

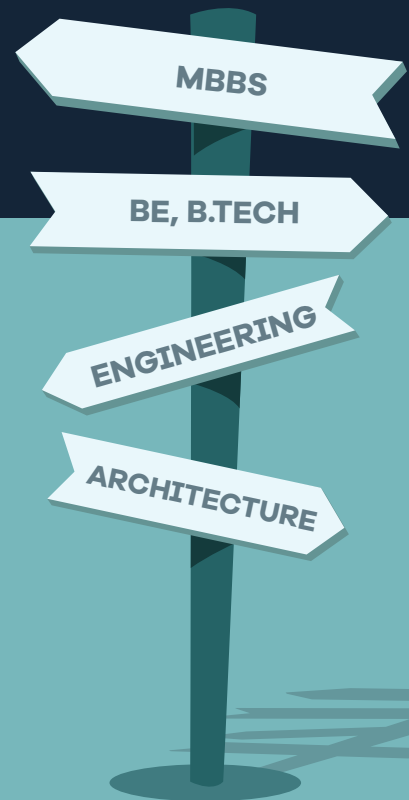
- Which exams and career pathways can they give best performance
- Which exams and career pathways their interest lie

STUDENT PORTFOLIO

- Evaluate strengths and abilities of student
- Set targets accordingly
- List out personal accomplishments
- Create a Statement Of Purpose

SENSITISATION SESSIONS ON CAREER PLANNING

- Overview of Different Career Pathways
- How to compare courses and colleges
- A day in the life of _____
(Engineer/Architect/Programmer etc)



WHAT AVANTI WILL DO IN CAREER GUIDANCE ?

CLASS 12TH

EXAMINATIONS

- What exams can they apply for
- What is the syllabus of each exam
- Important Dates for each exam

CAREER PLAN

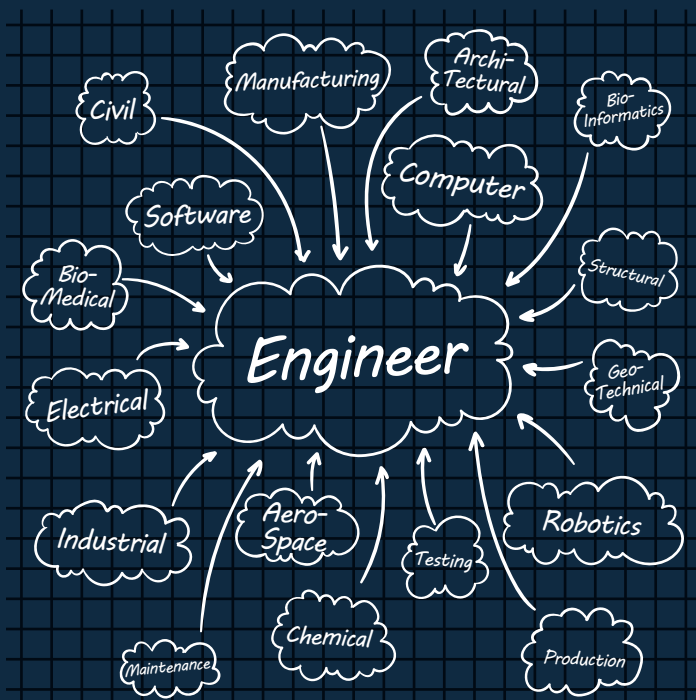
- What Career Track they have chosen
- Why they have chosen it
- How are they going to realize the plan
- Other Options

POST - EXAM COUNSELLING

- How to fill choices during counselling
- Personalized College reviews from Avanti alumni
- Connect students with organizations providing financial assistance to meritorious students

ENGINEERING PREPARATION

Engineers apply the principles of science and mathematics to develop economical solutions to technical problems. Their work is the link between scientific discoveries and the commercial applications that meet societal and consumer needs.



In India the IITs and NITs are among the most prestigious engineering colleges and have a long history of setting the benchmark in research and producing some of the country's finest leaders in fields of all kinds. There are also many newer state and private colleges in India that provide world-class facilities and opportunities for young science students.

WHAT DO ENGINEERS DO?

Many engineers develop new products. To do this, they have to consider several factors. For example, in developing an industrial robot, engineers specify the functional requirements precisely, design and test the robot's components, integrate the components to produce the final design, and evaluate the design's overall effectiveness, cost, reliability, and safety. This process applies to the development of many different products, such as chemicals, computers, power plants, helicopters, and toys.

Many engineers also work in testing, production, or maintenance. These engineers supervise production in factories, determine the causes of a component's failure, and test manufactured products to maintain the quality. They also estimate the time and cost required to complete projects. Supervisory engineers are responsible for major components or entire projects. Engineers use computers extensively to produce and analyze designs; to simulate and test how a machine, structure, or system operates; to generate specifications for parts; to monitor the quality of products; and to control the efficiency of processes.

WHO

SHOULD DO ENGINEERING ?



TAKE THE QUIZ TO FIND OUT IF ENGINEERING SHOULD BE THE PATH FOR YOU!

1. Your parents asked you to organize their messy record collection. You:

- a. start tossing them in the trash.
 - b. begin to neatly stack them against the wall.
 - c. buy a crate to keep them in. But have to go back to the store because they don't fit.
 - d. calculate how much space they will take up and find good storage options online.
-

2. In which of these subjects did you do best?

- a. Painting and music.
 - b. Recess and lunch.
 - c. English and Social Science .
 - d. Science and Math.
-

3. You can't wait to tell your Best Friend what happened. But when you tell her:

- a. My Best Friend seemed to understand. But she asked me to clarify.
 - b. My Best Friend loved my story.
 - c. My Best Friend interrupted me. She had trouble following my story.
 - d. My Best Friend looked puzzled. I have trouble telling stories.
-

4. 4 movies premiere today. You have money to see one. Which do you pick?

- a. Try to borrow money from someone so I can see all four!
 - b. Eeeny meeny miny moe...
-

- c. I read the reviews and then decide which one I will like best.

- d. Will see the sequel to a movie I saw and loved. I hope it's good.
-

5. You have 3 projects due on the same date. How do you handle it?

- a. I estimate how much time I'll need for each one, then make a to-do list.
- b. I make a schedule that gives equal time to all three projects.
- c. I beg for extra time on two of them.
- d. I'll do the first, then the second and then the third. And hope to have enough time.

Give yourself 1 mark each if you chose the following options: 1. d, 2. d, 3. a or b, 4. c, 5. a.

If you score 4 or above, then Engineering is the ideal field for you! To get started on your Competitive Exam preparation, enrol at our centre today.

If you score 3 out of 5, then it's time you explored more about engineering and then make your decision. Speak to one of our career counsellors before making your decision.

If you score less than 3 out of 5, then your talent and interests would be better utilized in a field other than engineering. Speak to one of our career counsellors for guidance today.

If you want to speak to our career counsellors please call us at +91 826 804 9991 to book an appointment

MEDICAL PREPARATION

Medicine in simple terms is the science or practice of the diagnosis, treatment, and prevention of diseases. Medicine encompasses a variety of health care practices evolved to maintain and restore health by the prevention and treatment of illness. Contemporary medicine applies biomedical sciences, biomedical research, genetics, and medical technology to diagnose, treat, and prevent injury and disease. This is typically done through pharmaceuticals or surgery, and is also through therapies as diverse as psychotherapy, medical devices, biologics, and ionizing radiation, amongst others.

Typically to enter the field of Medical sciences in India, you would have to clear NEET exam. The MBBS course starts with the basic pre and para-clinical subjects such as biochemistry, physiology, anatomy, microbiology, pathology and pharmacology. The students simultaneously obtain hands-on training in the wards and out-patient departments, where they interact with real patients for five years.

After completing the course you might want to pursue a Post Graduate degree to specialise in one field within the medical science. There are various specialised professions within the medical sciences ranging from a specialised doctor who consults patients, surgery, medical teaching and medical research. Depending on the stream you pursue you may later be hired by a medical college to teach or conduct research, a hospital to practice or perform surgery, consult at nursing homes, work at health corporations or in a pharmaceutical company.

Degrees: While MBBS is the most commonly pursued degree, other degrees such as BDS (dentistry), BAMS (Ayurvedic medicine), BHMS (Homeopathic medicine), Physiotherapy, Pharma can also be pursued.

Eligibility: PHYSICS, CHEMISTRY, BIOLOGY in class 12th

Admission process: From 2017, there is likely to be a National Eligibility-cum-Entrance Test (NEET) for admission to undergraduate and post-graduate MBBS courses in India.

Major Colleges: AIIMS, Maulana Azad Medical College, JIPMER, CMC Vellore are some of the more prominent colleges.

Common Myths

1. *Medical education is very expensive.*

While this is true for private colleges, government colleges offer affordable medical education.

2. *The duration of medical education is very long.*

Medical students do pursue specialty and super-specialty courses for several years. However in medicine, education and work are not distinct entities. A person also works in a hospital while pursuing his/her specialty and super-specialty

COURSES OFFERED

FOUNDATION (Class VIII to X)

Avanti is revolutionising the way students learn Maths and Science. We go beyond what is taught in the school textbook to give the students a head start on their syllabi. The ultimate objective is to build a strong foundation in Maths and Science that they can take forward to the 11th & 12th standard and ultimately get into the college of their dreams. Not only that, this course helps to ensure that no matter what your starting point is - whether you are a weak or average scoring student, you have just as good chance at clearing the competitive exams and getting into the college of your choice. We want every student to achieve their potential - whether they aspire to be an engineer, a fashion designer, an architect or a doctor.

2-YEAR ENGINEERING COURSE (Class XI-XII)

In order to perform well in the JEE exam, students are given rigorous guidance and the best resources to learn from. The JEE exam has only become more and more competitive through the years. This course ensures that through regular rounds of JEE mock tests and our All India Test Series, every student's performance is tracked. It is ensured that each student gets proper support for constant improvement and complete understanding of the exam format. With small, engaging batches and expert guidance, every student's class time and study time can be utilised to its fullest. There is a strong focus on conceptual understanding, so that no matter what the exam format, our students are able to apply concepts to excel.

2-YEAR MEDICAL COURSE (Class XI-XII)

A similar specialized strategy is followed for biology background students preparing for medical entrance examinations like NEET/ CET and other state entrance examinations. Students are trained under the experienced professionals with 15hrs per week of classes and are provided with over 1200 HD videos having complete 11th and 12th PCB syllabus. The emphasis is to make students familiar with problem solving techniques. Apart from this, their performance is regularly tracked on the Chapter test and All India major tests, giving a clear insight on where they stand at country level. Based on the performance, special attention is provided to every student to excel in each exam.

FEE WAIVERS / CONCESSIONS / SCHOLARSHIPS

We award scholarships to students on the basis of their scholastic achievements. These can be

A.

On The Basis Of Your Performance In Our Admissions Test

B.

Scholarships Are Awarded To Students Enrolling For 2 Year
Classroom Program

C.

On the basis of performance in NATIONAL TALENT SEARCH EXAM (NTSE) conducted by NCERT, JSTSE (DELHI) / SSTSE (RAJASTHAN) / MTSE (MAHARASHTRA) or similar kind of talent search exam conducted by state govt., KISHORE VAIGYANIK PROTSAHAN YOJANA (KVPY) conducted by Department of Science & Technology, Govt. of India, National Science & Mathematical Olympiads (organized by HBCSE) and Junior Science Olympiad (organized by HBCSE). Student qualifying various stages of these exams will get direct admission to the relevant Avanti classroom program with scholarship.

ENGINEERING RESULTS



Vedant Somani
AIR 36 (MAIN)
AIR 319 (ADVANCED)
IIT Madras



Sushant Sondhi
AIR 291 (MAIN)
AIR 119
(JEE ADVANCED)



Madhurika Sharma
AIR 403
(JEE MAIN)



Debarsho Sannyasi
AIR 425 (MAIN)
AIR 585 (ADVANCED)
IIT Kanpur



Ayush Singhal
AIR 475 (MAIN)
AIR 1415 (ADVANCED)
BITS Pilani



Amandeep Sahu
AIR 201
(JEE ADVANCED)



Sanjeev
AIR 418
(JEE ADVANCED)

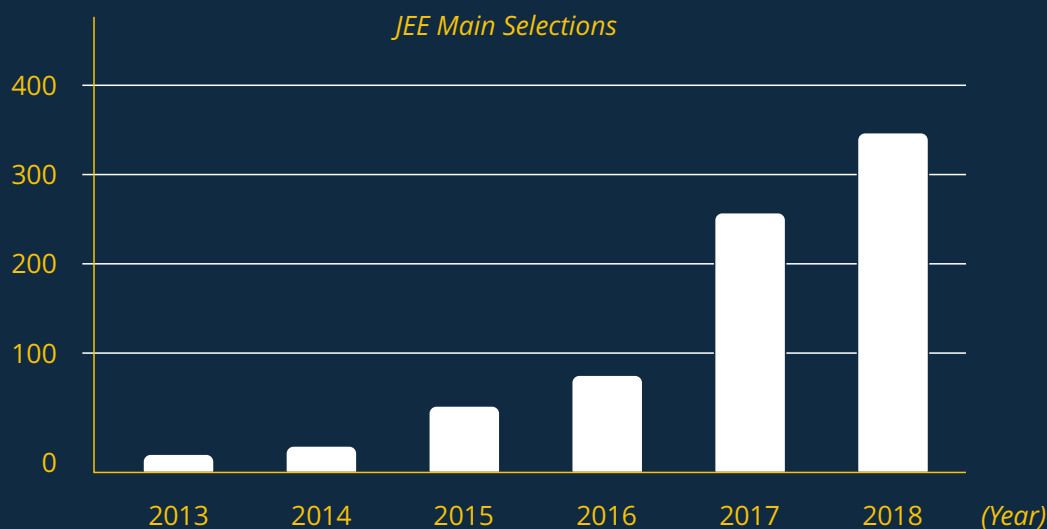
5 students in **top 500**
in **JEE Main**

4 students in **top 500**
in **JEE Advanced**

784 JEE Main
Selections

132 JEE Advanced
Selections

JEE Main Selections



ENGINEERING RESULTS

Name	Category	JEE Main/Adv. Score	Year	Avanti Centre	College Alloted
Sudheer Naidu	OBC	261	2016	Pondicherry	IIT Madras
Adityaraj Singh Chouhan	General	261/181	2018	Pondicherry	
Yash Bafna	General	245/157	2018	Karnataka	ISM Dhanbad
Tejas Teral	OBC-NCL	230/225	2017	Maharashtra	
Tushar		230	2015	Pondicherry	
Chinmay Kunnur	General	225/172	2018	Karnataka	
Swapnil Audichya	General	223/236	2017	Madhya Pradesh	IIT Guwahati
Hrithik Bhat	General	216/157	2018	Karnataka	
Shamanth M Basidoni	General	210	2017	Karnataka	IISER, Pune
Akhil Goel	General	208	2016		IIT Jodhpur
Dibyenu Manal	SC	204/118	2018	Pondicherry	
Mayank	SC	201	2016		IIT BHU
Rushikesh Patil	General	200/225	2017	Maharashtra	IISER,Pune
Akshat Jain	General	198/169	2017	Uttar Pradesh	
Mohit Khandate		198	2018	Karnataka	
Puneeth J	OBC	197	2018	Hassan	
Sabir Alam	General	195	2014	Pondicherry	IIST Trivandrum
Pratyush Chayani	General	194	2014	Pondicherry	IIT Kharagpur
Avinash Kumar	OBC	191/83	2018	Pondicherry	
Gaurav Malik	General	190	2016		IIT KGP
Joel Sunil	General	190	2017	Karnataka	BITS Hyderabad
Rajan Kumar Singh	General	190	2018	Delhi NCR	
Akshay Singhal	General	190	2018	Delhi NCR	
Rajan Kumar Singh	General	190	2018	Jacobpura	
Niyaz Kauser	General	189	2014	Pondicherry	NIIT Allahabad
Shubham Mishra	General	189	2014	Pondicherry	NIIT Jaipur
Kalpita Yadav	OBC	187	2016		IIT Kanpur
Prashant Kumar	OBC	185	2016	Pondicherry	IIT Kahargpur
Jatin Bhatnagar	General	184	2014	Pondicherry	IIT Guwahati
Satyam Peeyush	General	183	2014	Pondicherry	NIT Silchar
Shagun Bera	General	182/142	2018	Karnataka	IIT Dharwad
Amit		180	2015	Pondicherry	
Divyanshu Bhatt	General	180/177	2018	Pondicherry	
Afzal Ahmad		178	2015		
Ashish		178	2015	Pondicherry	
Abbas Hirkani	General	175/150	2017	Maharashtra	
Prathmesh Deshmukh	OBC	175/119	2018	Pondicherry	
Kundan		172	2015	Pondicherry	
Harikesh	General	172/88	2018	Pondicherry	
Subhajeet	OBC-NCL	171	2018	Karnataka	

ENGINEERING RESULTS

Name	Category	JEE Main/Adv. Score	Year	Avanti Centre	College Alloted
Dibya		171	2015	Pondicherry	
Sarbik Betal	General	171/115	2018	Pondicherry	
Sarthak Kumar	SC	170	2016		IIT Kanpur
Satyam	General	169	2017	Delhi NCR	
Mukesh Bhagat	ST	166	2016	Pondicherry	IIT Delhi
Sania Shaikh	General	165	2016		VJTI
Akshita		165	2015		
Happy Mol	General	165	2014	Pondicherry	
Himanshi Gupta		164	2015		
Roopinder Singh		163	2015		
Ashirwad Singh	General	162/180	2017	Uttar Pradesh	
Shivam Singh	General	162/97	2018	Pondicherry	
Ashish Kumar	OBC	161	2016		
Shreya Chandra	General	161	2018	Karnataka	NIT Suratkal
Rohan	General	160	2016		IPU University (USICT)
Mayank		160	2015	Pondicherry	
Abhishek Mishra	OBC-NCL	159/186	2017	Delhi NCR	
Jayateertha Deshpande	General	159/201	2017	Karnataka	IIST Trivandrum
Shivam	General	157	2016		IIT BHU
Sudanshu		157	2015	Pondicherry	
Akash Ranjan Verma	OBC	156/85	2018	Pondicherry	
Ayush Srivastava	General	155	2016		JSSATE Noida
Deepanshu Kardam	SC	155	2016	Pondicherry	IIT Delhi
Manish Kumar	OBC	155	2014	Pondicherry	NIT Pondicherry
Shikhar Srivastava	General	155/86	2018	Pondicherry	
Kalpita Yadav		154	2015		
Likhitha D	OBC-NCL	154	2017	Karnataka	
Nima Stanzin	ST	154	2016	Pondicherry	IIT Bombay
Sulabh Tembhurkar	SC	154	2016	Pondicherry	NIT Suratkal
Saurav		154	2015	Pondicherry	
Swaraj Kmar Nayak	OBC	154/84	2018	Pondicherry	
Rajvinder Kaur		153	2015		
Aurko Mitra	General	153	2017	Delhi NCR	JSSC BSC Hubli
Prateek Bajpai		152	2015		
Ankit		152	2015	Pondicherry	
Shailendra		152	2015	Pondicherry	
Y Shrihari	General	152	2018	Mangalore	
Ruchir Bajpai	General	151	2016		NIT Allahabad
Aditya Singh	General	151	2016	Pondicherry	NIT Silchar
Nithish Krishna K M	General	151	2016	Mangalore	NITK Surathkal

ENGINEERING RESULTS

Name	Category	JEE Main/Adv. Score	Year	Avanti Centre	College Alloted
Prakash Kumar	SC	150	2016	Pondicherry	IIT Delhi
Mukesh Sharma	General	149	2016		JIIT
Pranav		149/171	2015		
Mridul Khare	General	148	2018	Delhi NCR	
Ritesh Agrawal	General	146	2014	Pondicherry	
Ajay Kumar	OBC	146	2014	Pondicherry	
Vishal Krishnan	General	145	2016		BMSCE
Amisha Kaushik		145	2015		
Prajnashu Dehury	OBC	145	2018	Dhenkanal	
Abhijit Patil	General	144	2018	Karnataka	
Shailaja Ujjwal Chowdhury	General	144	2018	Karnataka	NIT Nagpur
Anjaneesh Mishra	General	144	2014	Pondicherry	NIT Srinagar
Keerthana H.B	General	144	2018	Hassan	
Avnish Yadav	General	143	2016		VJTI
Mohit Gupta		143	2015		
Abhinav		143	2015	Pondicherry	
Shikha Kumari	General	143	2014	Pondicherry	NIIT Pondicherry
Sarfaraz		141/85	2015		
Vivek Singh	OBC-NCL	141/111	2017	Madhya Pradesh	
Yash Haldive	General	141/125	2017	Maharashtra	SPCE, Mumbai
Md.Zakir	General	140	2016		
Arjun Kumar	SC	140	2016	Pondicherry	NIT Suratkal
Lakshay		139	2015		
Pulkit Indora	SC	139	2016	Pondicherry	NIT Jaipur
Krishna Singh	OBC	138	2016		
Khushi Joshi	General	138	2017	Maharashtra	
Aakash Rana	General	138	2017	Delhi NCR	YMCA(Farhidabad)
Hariom		138	2015	Pondicherry	
Aakash Rana	General	138	2017	Jacobpura	
Panchanan Sahoo	OBC	138	2018	Dhenkanal	
Tufail Kaladia	General	136	2016		DJ Sanghvi
Kunal Gupta	General	136	2018	Delhi NCR	
Kunal Gupta	General	136	2018	Jacobpura	
Chandan Agarwal		135	2015		
Sohail Bepari	General	135/149	2017	Maharashtra	VJTI (Matunga)
Aditya Sharma	General	135/152	2017	Delhi NCR	
Ayushman Shukla	General	135	2018	Delhi NCR	
Arun Purohitt	General	134/190	2017	Karnataka	IIT Dharwad
Nirmalkumar Rohit	SC	134	2016	Pondicherry	IIT Madras
Himanshu Pandey	General	133	2016		

ENGINEERING RESULTS

Name	Category	JEE Main/Adv. Score	Year	Avanti Centre	College Alloted
Mohd Ashraf	General	133	2017	Delhi NCR	
Ajaykumar C.K	General	133	2018	Karnataka	
Shreyansh Jain	General	133	2018	Delhi NCR	
Suraj Prakash Verma	OBC	132	2016		
Pooja Arakh	SC	132/104	2017	Maharashtra	IIT Kharagpur
Shasan Jain		132	2018	Ahemdabad	
Hridayanand Khemchandani	General	132	2018	Ahemdabad	
Piyush Rai	General	132	2014	Pondicherry	IIT Kanpur
Nilesh Kumar Yadav	OBC	132	2014	Pondicherry	NIT Pondicherry
Pratik Gawari	ST	132/75	2018	Pondicherry	
Garv Goyal	General	131	2017	Delhi NCR	
Ansh Sarkar	General	131	2018	Karnataka	PESIT
Sachin	OBC	131/-	2016	Mangalore	NITK Surathkal
Siddharta Jani	SC	131	2018	Sambalpur	
Anand		130/118	2015		
Mukesh Sharma		130	2015		
Reuben George	General	130	2018	Karnataka	
Dhanush Bekal	OBC	130	2018	Mangalore	
Gautam Srivastava	General	129/78	2018	Pondicherry	
B Shashank	General	128/-	2016	Mangalore	PES University
Rajarshi Sahu	OBC	128	2014	Pondicherry	NIIT Pondicherry
Aashwin Tripathi	General	127/166	2017	Uttar Pradesh	
Shashank Shanbag	General	126	2016		
Satyam Kumar	General	126	2016		
Yashika	OBC	126/-	2016	Mangalore	
Spandan Pande	General	125	2018	Maharashtra	
Abhishek 2		125	2015	Pondicherry	
Mohit Parshuramkar	OBC-NCL	125	2018	Gondia	
Hrishikesh Mankar	OBC-NCL	125	2018	Shegaon	
Shoaib Asgar	General	124	2016		
Ranjan Yadav		123	2015		
Akshita Gupta	General	123	2018	Uttar Pradesh	IP university
Shwetha Sagashetti	General	123/-	2016	Mangalore	NITK Surathkal
Amit	General	123	2017	Jacobpura	
Vijay Kumar M.D	OBC	123	2018	Hassan	
Nikita Pandey	General	122	2016		
Animesh Yadav	OBC	122	2016		
Abhilash Meher		122	2016	Bolangir	
Smruti Sagarika Swain	General	122	2014	Pondicherry	NIIT Pondicherry
Anil Kumar	OBC	122/66	2018	Pondicherry	

MEDICAL RESULTS

NEET 2018 Results



Rupali Varshney
SCORE 544



Nida Khan
SCORE 540



Chetna Kapoor
SCORE 540



Chandrika
SCORE 496



Ranjeet Singh
SCORE 490



Hrithik Bhat
SCORE 471



Poorvi Damor
SCORE 465



Gazala Ansari
SCORE 465



Pratham Singh
SCORE 458



Nirupam
SCORE 450

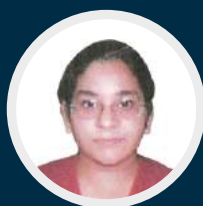


Sana Khan
SCORE 450



Chinmay Kunnur
SCORE 420

NEET Results - Previous Years



Bhavna Bhateja
AIR 574 (2015)



Anjani Bhardwaj
AIR 1013 (2015)



Srividya
AIR 1405 (2017)



Ashima Kaul
AIR 1700 (2014)

AIIMS Selections



Sahil Kumar
AIR 46 (2015)

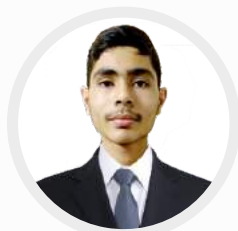


Ankit Ahuja
AIR 60, AIPMT AIR 1645 (2014)

OTHER EXAM RESULTS

NTSE - Cleared Level 1

Class 10th CBSE 2018
98%



Akash Singh

NSE - Junior Science

Level 2 Cleared - Selected for
Orientation Camp for
International Olympiad

NTSE Results



Udit Choubey
DPS Vijaipur



Parijat Rai
Atomic Energy Central School
Narora



Vivek Singh
DLF Public School

KVPY



Debarsho Sannyasi
AIR 118



Divyansh Sati
AIR 136



Priyansh Aggarwal
AIR 816

NDA Qualified



Chinmay



Hrithik



Abhijith



Ajay

VEDANT SOMANI

AIR 36
IITJEE MAINS

**IIT Madras,
Computer Science**

"Avanti helped me learn how to solve challenging problems. This continues to help me excel at IIT Madras."

March-May 2014. Probably, the most important time of my life. I was ambivalent; filled with anxiety, happiness, fear and excitement, all at the same time. Fear, was the most dangerous of all. There were a lot of times when I doubted my ability to be able to accomplish things, but then, there were moments, when I felt, I could do anything and everything!

Well, all this happened in those beautiful months. I was appearing for the IIT JEE. There was a lot of pressure. I had thoughts like, "I will be competing with the brightest of brains in India", and "What if something goes wrong?" but then, there were a few encouraging and motivating thoughts too, like "I have been working hard for 2 years, it just can't go in vain". It's

possible that you may not understand my words at this moment, but everything will get clearer very soon. Here are a few tips and suggestions from my part.

Firstly, whatever happens DO NOT panic! Whether you are worried about scoring lower marks than you expect, not being able to concentrate or are lacking confidence, you need to focus and think about how to deal with these issues.

I recall an incident when I was preparing for the IIT JEE – I was a very bright student, but for some consecutive exams, it so happened that all my friend's marks improved but mine either remained the same and in some cases even decreased. That's when negative thoughts started creeping in. "What am I doing ?",

Aditya, Avanti Delhi

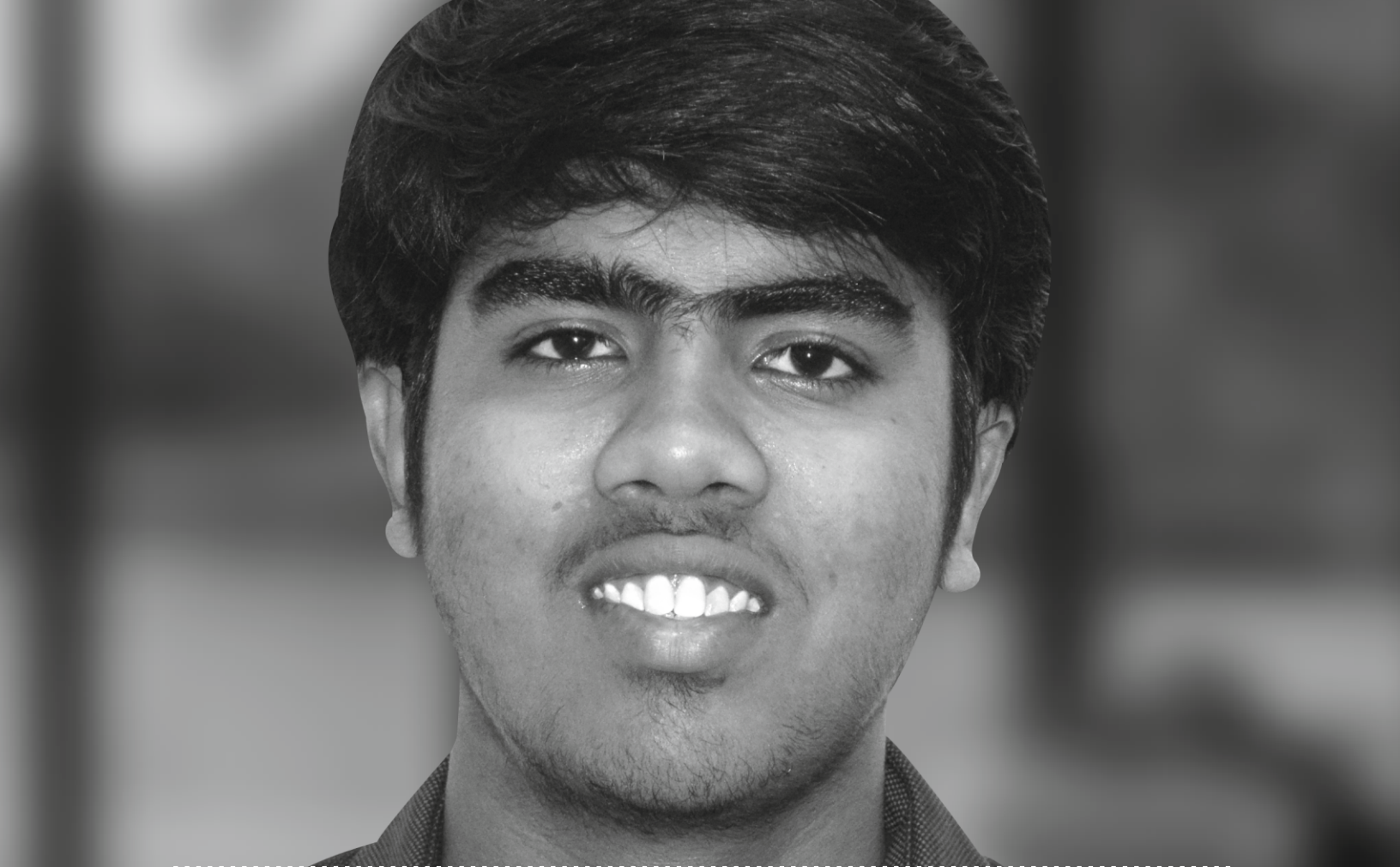
I loved studying here. The methodology of teaching using videos and all was good. And I also liked the doubt solving classes. I really enjoyed myself in chemistry classes. I would recommend Avanti to all engineering aspirants and tell them that the method of teaching is very innovative and there are very good doubt-solving sessions.

Gyantosh Kumar,
Avanti Delhi

There are so many good teachers who teach really well. They were very helpful and solved all my doubts.

Aishwarya,
Avanti Hubli

At Avanti, I discovered a new way of learning which enables me to look at things in a scientific way.



"Why is this happening only to me?" etc. It disturbed me for a few days, but then I decided to discuss this with my mentor, Ayush Bhargava, then a third year undergraduate student at IIT Madras. After speaking with Ayush, I felt a bit relieved. The point I want to convey to you all is that you will face a lot of difficulties and a variety of problems, remember that everyone goes through this. The ones that go ahead and succeed are the students, who think and try to solve these problems with a well planned out strategy, not those students who just sit and complain about their problems. Now, my life at IIT Madras I would say is wonderful. Lots and lots of things to do. If managed properly, you can have fun and

learn at the same time. A beautiful campus, amazing possibilities, infinite opportunities and what not. You can have all you would like to do. What I've learnt is that at college, there will be dearth of time but not work. I have been doing a lot of things, like working with Avanti, doing tech projects, some competitions and not to miss, having a hell lot of fun! And all this came with a decent CG.

So my last words to you all will be to put all your efforts in now, so later, you can have everything you want. Wherever you are two years from now, you'll surely understand that the hardwork done now was worth it. All the Best!

Laxman Shirsat, Textile Engineering, Veermata Jijabai Technological Institute, Mumbai

The best thing at Avanti is peer learning and learning with joy. We all have openness in class to ask doubts and get them cleared.

Ritesh, Avanti Delhi

My overall experience to study here was good. The teachers were very supportive and I was comfortable in asking them questions.

Hrithik Bhat, Avanti Hubli

Avanti is a great learning hub and always motivates me to think and achieve my best. Undoubtedly, the ultimate destination for JEE prep.

Sushant More, Computer Science, Vidyalankar Institute of Technology, Mumbai

I like the peer learning part the best, it is a very good method of learning with more understanding.



AYUSH SHARMA

MIT, USA
2Cr. Scholarship

**Major in
Computer Science**

How I got into MIT

My name is Ayush Sharma and I've lived my whole life in Kanpur, Uttar Pradesh, India. In late March, I learned that after months of hard work I was accepted into Massachusetts Institute of Technology, USA – currently world's no.1 Engineering University, to pursue my undergraduate study.



Who am I?

I am my family, my attitude and my aspirations. I come from a lower middle-class home in Kanpur, Uttar Pradesh where my father, Mr. Rakesh Kumar Sharma, works as a mechanic at the PWD. My mom, Mrs. Manju Lata Sharma, after serving 20 years at para-military forces CRPF as a constable, retired last year in November. I have a younger brother who has just moved on to 10th grade. My family, despite my non-traditional academic choices, has been extremely supportive throughout this journey. The fact that they stood by me all this time was not only for their natural love for me, but also for their belief in my ability to make informed choices and my dedication towards achieving principled goals.

What US colleges look for?

Unlike India, where our cut-offs and scores decide our academic fate, US college admissions are drastically different. For those who are looking to apply to study abroad, it's extremely crucial for you to understand that there's no single thing that you can do which will guarantee you an admission. You can score a perfect SAT score and can still end up getting rejected by top US universities. US college admissions are comprehensive and rely on numerous data points to make their decisions, some of which include your academic record in high school (9th – 12th standard), SAT score, language proficiency score, extracurricular activities and much more.

US colleges prefer to accept students that are passionate in their chosen fields of study and are likely to fully utilize resources available to them. For this reason, it is important for you to convey your passion in your application and demonstrate how you have been able to challenge yourself in your chosen field through tangible achievements.

In my case, I took the initiative to travel to the other side of the world and attend Yale's summer program. I learned about and applied to Yale's Young Global Scholars summer program the day before applications were due. Since I had never witnessed anyone else going to the US, I was unsure of what to expect and didn't have high hopes of being accepted. However, in spite the odds, not only was I admitted to the program, but was also awarded a full tuition scholarship. It was this decision that demonstrated my courage and enthusiasm for learning and helped distinguish my application from others.

US admissions are highly competitive and the process can seem complicated without guidance. I'd advise you to first, thoroughly understand the process and gather as much information you can about it. Applying to the best US colleges require a considerable amount of time to be spent on the application process. For this reason it is important for you to secondly, objectively analyze your chances of acceptance or all your hard work will be a waste of time. There is a lot of information available on the Internet and US universities set out clear guidelines and expectations for prospective students,



I would highly recommend that you read up on this before applying.

Yale: My first exposure to US

My experience at Yale was eye opening. Unlike Kanpur, Yale was a place that presented me with an incredible diversity of people and opinions. The program challenged me both academically and personally. I interacted with students from various cultures, who had seen much more of the world than I had. Amid eclectic lectures and seminars, I was immersed in a team research-based project on 'Ocean Acidification', where we had to prepare an in-depth report of the problem and propose a solution. My contribution to the overall project was to work out the chemistry behind the phenomenon. That was just the beginning. Our work gave me an example of how basic science takes on dramatic implications when studied in collaboration with others. It was this hands on learning that I took back with me to Kanpur and what enticed me to apply to US for college.

Applying to MIT

After proving to the college admissions committee and to myself that I could excel at a US summer program, applying for undergraduate study there was the natural next step. But it wasn't easy at all.

During the fall of 2014, I began the US admissions process. It comprised of extensive test taking and essay writing practices. I had to not only prepare for SATs, SAT subjects and TOEFL, but also had to put deep thought and reflection into challenging

essays all while studying for the CBSE 12th standard boards and preparing for the IIT-JEE. I'd also like to emphasize that the essays are critical to the US application process. They are the first interaction the admissions committee has with you and what decides whether or not your application will move on to the next round.

I had to travel to New Delhi and Lucknow from Kanpur to take the required tests, as they weren't offered locally in Kanpur. Sacrificing on many personal fronts was the only way to deliver my best performance. Additionally, given how highly competitive admissions into the top US universities are, with little precedent of a middle-class Indian student making it to US colleges, I knew I was on an extremely risky path where I could have jeopardized my future at ever attending a good engineering college in India.

I'm looking forward to meeting other incoming students, seniors and professors during the initial orientation program. I'm also excited to engage in academic advising seminars to explore and design my course of study for the next four years. I want to major in Physics, while exploring classes outside the department. I find subjects such as Computer Science and Economics quite interesting too. Most of all, I'm looking forward to delve deep into the MIT community and make the best possible use of all the resources that a place as amazing as MIT has to offer.

OUR FACULTY COME FROM IIT, NIT AND TOP SCIENCE COLLEGES



IIT
Bombay



IIT
Kanpur



IIT
Roorkee



IIT
Kharagpur



BITS



NIT
Rourkela



NIT
Trichy



NIT
Suratkal



NIT
Jaipur



PESIT





→ ACTIVITIES AT AVANTI

SCIENCE FIELD TRIP TO NEHRU SCIENCE CENTRE

Students in Mumbai got to visit the Nehru Science Museum. They got to see their textbook concepts come alive through the fascinating visual installations in the centre.



INDUSTRY EXPERT TALKS

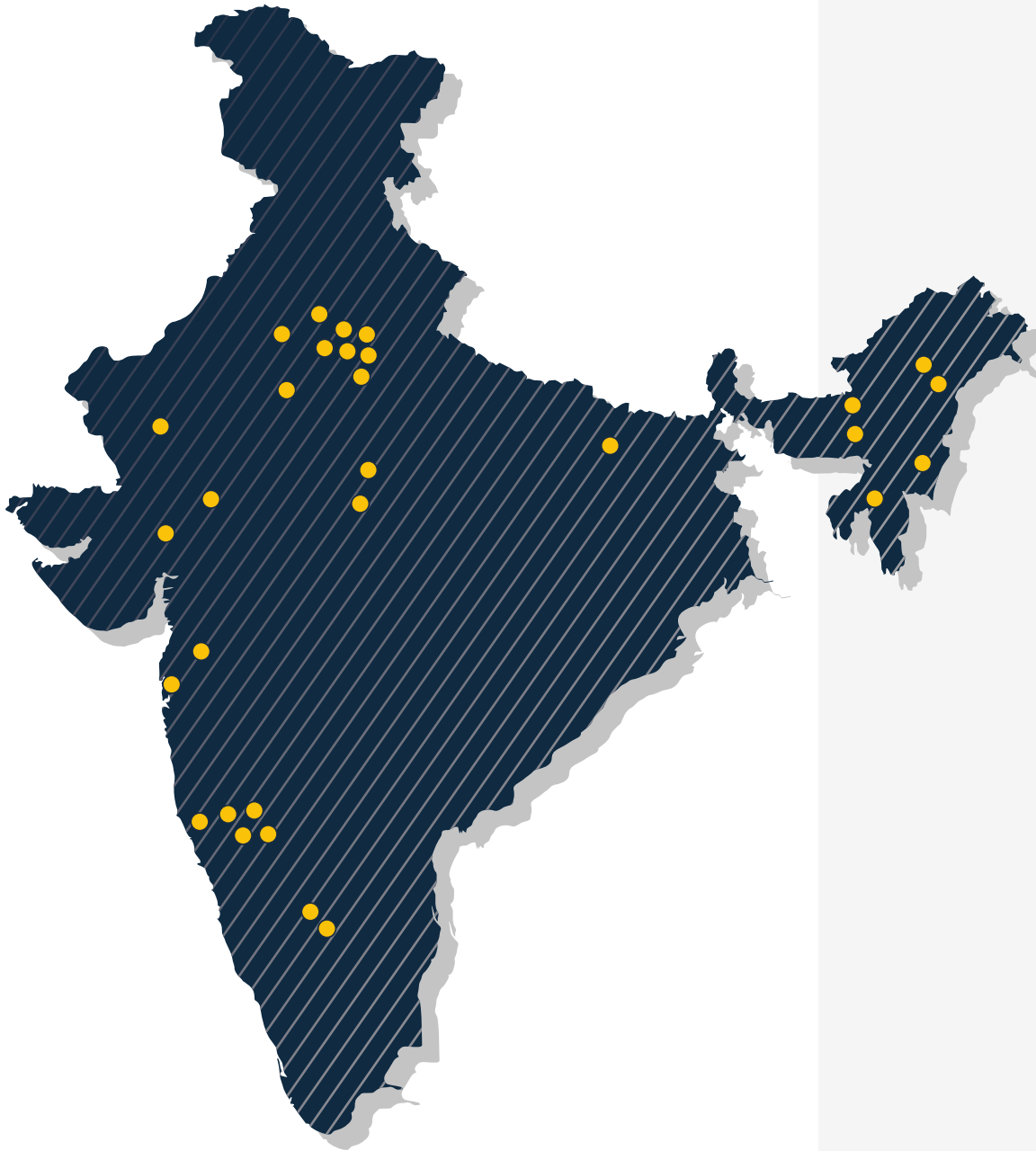
Along with career guidance, we do our best to bring in experts from various industries to visit our classes and speak about what they do. Students are able to interact with them and ask them questions to understand the relevance of what they are studying. This helps them choose a career that they can work towards.



WHAT I LEARNED AT MIT

This was a workshop held by our alumnus, Ayush Sharma. Ayush is a student at the Massachusetts Institute of Technology, USA who earned a 100% scholarship. MIT is the world's best college for engineering. After completing his first year there, he earned a grant to come back to India and teach other school students what he learned in college. He designed and conducted a 3 week workshop in Kanpur and Delhi with our team and Avanti alumnus, Afzal Ahmad (IIT Guwahati). They covered topics in advanced physics, computer science and robotics and students even got to make their own robotic car!

OUR CENTRES AND SCHOOL PARTNERS



CENTRES

Bihar

Chhapra

Delhi NCR

Faridabad

Gurugram

Ghaziabad

Greater Noida

Pitampura

GOA

Gujrat

Ahmedabad

Karnataka

Belgaum

Bengaluru

Dharwad

Hubli

Toranagallu

Madhya Pradesh

Guna

Raghogarh

Maharashtra

Mumbai

Nashik

Rajasthan

Dungarpur

Jaipur

Rabriyawas

Uttar Pradesh

Aligarh

Kanpur

Modinagar

Narora

SCHOOL PARTNERS

Bihar



Chhapra Central School (*Chhapra*)



River Valley School (*Beguserai*)

Delhi NCR



Apeejay School
(*Sheikh Sarai, Saket, Pitampura, Faridabad, Noida, Greater Noida*)



Delhi Public School (*Greater Noida*)



Blue Bells School (*Delhi*)



St. Columba's School (*Delhi*)



DLF Public School (*Ghaziabad*)

Karnataka



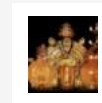
CMR National Public School (*Bengaluru*)



Eky School (*Bengaluru*)



Mangalore Independent PU College (*Bengaluru*)



SMPU College (*Dharwad*)



KLE Prerana Residential PU College (*Hubli, Belgaum*)



Jindal Vidya Mandir (*Toranagallu*)



Maratha Mandal College (*Belgaum*)



Global PU College (*Hubli*)



Jawahar Navodaya Vidyalaya (*Mangalore, Hassan, Chikmagalur, Shimoga, Koppal, Bidar*)

Madhya Pradesh



Vidya Bhavan Public School (*Guna*)



Hindupat Public School (*Raghogarh*)

Maharashtra



Fr. Agnells Junior College (*Navi Mumbai*)



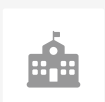
Apeejay School (*Navi Mumbai*)



KLE Junior College (*Navi Mumbai*)



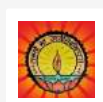
DRT Kalsekar Trust Junior College (*Thane*)



Abdullah Patel Junior College (*Thane*)



PVG School and Junior College (*Nashik*)



BP Patil Junior College Pimpalgaon (*Nashik*)



Prakash Public School (*Sangli*)



Alphonsa School (*Ichalkaranji*)



Jawahar Navodaya Vidyalaya (*Wardha, Gondia & Shegaon*)

Rajasthan



Vedanta Hindustan Zinc School (*Chittorgarh, Dariba & Agucha*)



Dungarpur Public School (*Dungarpur*)

Uttar Pradesh



Shantiniketan School (*Aligarh*)



SureVin International School (*Modinagar*)



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Shahpur Jat,
New Delhi-110049

MUMBAI:

Rajgor Empire Building,
501, J.V. Rd, Kapol Wadi,
Pant Nagar, Ghatkopar
West, Mumbai - 400086

GUNA:

2nd Floor, Maya Complex,
Near Varun Hotel, AB Road,
Guna - 473001

DUNGARPUR:

Avanti Learning Center,
Opp HP Petrol Pump
Near syntex Mill Choraha
Dungarpur - 314001

BANGALORE:

No. 27, Near CMR School,
KK Halli, St. Thomas Town
Post, Bangalore - 560084

NASHIK:

Saraf Shop no. G-47, Deolali plaza,
Opp. ICICI and Axis Bank, Lam road,
Deolali Market, Nashik - 422401

HUBLI:

Preeti Aashiyana,
Above MedPlus, Sirur Park,
Vidyanagar, Hubli - 580021

DHARWAD:

1st floor, Opp. JSS Campus,
Gandhinagar Cross, PB
Road, Vidyagiri,
Dharwad - 580004

BELGAUM:

Saraf Colony, Khanapur
Road, Tilakwadi, Belagavi -
590006

SAHIBABAD:

Plot No. 3/82, Sector 5
Rajinder nagar, Sahibabad
Gaziabad

GREATER NOIDA:

1, Institutional Area,
Knowledge Park-I, Surajpur
Kasna Road, Greater Noida,
Uttar Pradesh 201308