



A Premier Institute for Medical | IIT JEE | Foundation



Physics Guru Er Kundan Kumar

M. Tech., IIT Delhi Founder, MD, HOD (Physics)

Inspiration
FOR
Aspirants

Our Core Competency

- Focus on problem solving skills.
- Covers board + Competition at the same time.
- Young and dynamic faculties with vast experience.
- **⇒** Regular Test & Doubt Sessions.
- Notes are sufficient to crack any exam.
- Healthy discussion in the classroom sessions between students and faculty.

Stay Ahead, A path breaking institute to enhance the inherent ability of IIT JEE and Medical aspirants to do the best in their competitive examination under the guidance of best and experts faculties. At Stay Ahead, we emphasize on concept building and the applications of the general laws of science. We encourage curiosity in our students towards the intriguing phenomena so that they grow their interest towards problem solving and their discussion. It helps them to nurture and stand among the best in the country.

Founder's Desk

It gives me immense pleasure to welcome you at Stay Ahead institute. Higher education in the field of Medical & Engineering has always been the first choice of every individual who has keen interest to make their career

in the field of Science & Technology. It is not because of the social status, prestige or the wealth one achieves after getting into it, but because of the values and dedication which a child puts in to achieve a top rank in the entrances held at the national level. A top rank gives a confidence to achieve anything, at any stage of life with a strong desire, will & determination power.

In my vast career, I personally feel that to do the best in such competitive examinations, an aspirant must have three things;

- . Interest (One must enjoy the subjects studying during preparation),
- 2. Talent (Intellectually bright to understand the laws of science and eager to know the hidden consequences)
- 3. Resource (In the form of books, teachers, guide etc.).

If anyone is missing out of the above three, one cannot achieve success.

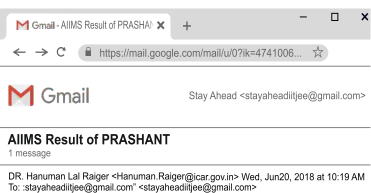
And Here we come as a team in the life of students as a resource to nurture a natural ability to achieve the best at the top level in Medical and Engineering entrance examinations. Our goal is to empower your dreams into reality with sheer dedication and hard work.

"Children must be taught how to think not what to think"

Glorious Reviews of Parent & Student



Admitted in MAMC, Delhi (Maulana Azad Medical College)



Dear Sir,

I and my family are very happy to inform you about the result of **AllMS and NEET** 2018 of my son Prashant. This achivement of my son is due to hard work of **Guru Kundan** Sir and nice environment of **Institute stay ahead.** We are grateful to you and your institute.

Thanks

Dr. Hanuman Lal, Ph.D
Principal Scientist (Ag.Statistics)
AICRN on Potential Crops ICAR-NBPGR, New Delhi-110012
Tel.: (O) 011-2584**** Mobile: 996827****, 882687****
E-mail: drhanumanlal@yahoo.co.in.
hanuman.raiger@icar.gov.in



Admitted in LHMC, Delhi (Lady Hardinge Medical College)

"Kundan sir is an amazing teacher, the best physics teacher I have ever seen. Earlier I had many misconceptions about the subject but after coming here at Kundan sir's (Stay Ahead institute), I have cleared all my doubts and problems, he made me understand tough concepts in an easy way and how/where to apply them by taking regular tests. He pays individual attention to the student, he provides them with tips and tricks which makes the student solve a time consuming question quickly. He knows, where a student can go wrong well before hand. Sir's method of teaching is superb. Physics is really a dry subject, hard to learn, but Sir makes it easier for a student to understand the subject. He is the teacher, every student wants to get taught by. He is an amazing teacher."

- Himanshi

Students & Parent's reviews about KUNDAN SIR & INSTITUTE



Vijay Laxmi

Attended PMT Coaching Posted on 16 Jul, 2016



Vishal Saxena

Attended Medical Entrance Coaching Posted on 13 Jul, 2016



Sandeep Kumar Gupta

Attended IIT JEE Coaching Posted on 24 Dec, 2016



Divya Singh

Attended Medical Entrance Coaching Posted on 15 Jan, 2017



Anuraag

Attended IIT JEE Coaching Posted on 18 Dec, 2016



Devansh

Attended Medical Entrance Coaching Posted on 29 Aug, 2016

"Kundan sir teaches in such a way that anyone can score good. He already knows about all the problems and doubts a student can get in questions! And then he focus on those problems so that the student can know how to solve difficult and different questions. Kundan sir is a very qualified teacher. All the questions which he tells are so important that they appear in exam. His students always score good marks."

"Kundan sir is really a good teacher. He is hard working and unlike other teachers he never refuses to give doubt sessions. In fact after every test a class is arranged to discuss the doubts of test. He has his own ways and tricks to tackle entrance level questions which he teaches in class. Every medical or engineering aspirant must meet sir once. Besides teaching he motivates us with his vast experience and friendly behavior."

"We have nothing but praise for Mr Kundan Kumar. He is a teacher with excellent subject knowledge (Top notch) and has hold on all topics so much so that even the most complex topics, he is able to makes the questions real time. - My daughters are in founder batch at VMC. They perform very good in all Olympiads too. - They have a lot many high level queries which need to be answered We tried many teachers with high qualifications but my daughter's doubts were not cleared. Mr Kundan Kumar is the best teacher we have ever got. I have personally taken interest in the way he teaches 1) He has amazing knowledge and has excellent hold on Physics at highest level. 2) He picks the threads of topic from basic and so simply takes it to most complex levels. 3) He is gentle, makes toughest topics simple with simple humor related to subject 4) He picks the flow according to the student's requirement for the topic and closes only when children are thorough in understanding. Above all he is a motivator, who brings the best of student in subject and personal aspirations without putting much pressure on student. Thanks to him for Continued support."

"For me he is the one who made the most hatred subject to be loved the most. He completely changed my view point towards physics. The subject that once seemed to me not less than burden, now appears to be one of my fun works. The huge contribution to my change in view point towards physics is just because of the most earnest, intellectual teacher, yet down to earth."

"Kundan Sir mainly focuses on problem solving skills. Unlike other teachers, his methodology is coherent and dynamic. He tries to teach each concept with the help of new examples. Problems done in the class, directly appear in the competitive exams. I was going to Fiitjee but I started scoring well when I found Kundan Sir on Urbanpro. His vast knowledge, innovative approach and looking into the problem with new dimension is unbelievable. He is the master of his field. I truly regard him the best but I know he deserves more than that."

"Kundan sir is really the best faculty of physics I have ever seen in my life till now, in previous I am in an institution and the faculty of that institute always compare one student from other that's always demort me a lot and I start hating physics. But when I joined Kundan sir I really start loving physics because of the atmosphere of class and his concept telling techniques and the best part he always motivate us to do best. He always boost our self motivation that we can do what we want. "He has great knowledge and teaches all the things in a easy and understandable way. He clears all the doubts and tells us how big problems can be solved easily."



For XI Studying Students, (Students moving to Class XI (X passed))

Admission Process: Direct Admission on the basis of Marks/Grades obtained in the previous class or Stay Ahead National Knowledge And Listing Platform (SANKALP)

Two Years Integrated Course for Board, NEET, AIIMS & JIPMER

Starting from: 3rd week of Mar/Apr/May/June

Ending On: 2nd week of February

Course Information

For School Attending Students

Frequency of Class: 5 days in a week.

Subjects: Physics, Chemistry, Biology

Teaching Hours per day: 3.5 hrs in a day

Tests During Course: Daily Practice test, Weekly Tests

Monthly Revision Test and All India

Ranker Test series

Complete Study Material

For Non Attending Students

Frequency of Class: 5-6 days in a week

Subjects: Physics, Chemistry, Biology

Teaching Hours per day: 3.5 hrs in a day

Tests During Course: Daily Practice test, Weekly Tests,

Monthly Revision Test and All India

Ranker Test series

Complete Study Material

For XII Studying Students, (Students moving to Class XII (XI passed))

Admission Process: Direct Admission on the basis of Marks/Grades obtained in the previous class or Stay Ahead National Knowledge And Listing Platform (SANKALP)

One Year Integrated Course for Board, NEET, AIIMS & JIPMER

• Starting from: 3rd week of Mar/Apr/May/June

Ending On: 2nd week of February

Course Information

For School Attending Students

Frequency of Class: 5 days in a week.

Subjects: Physics, Chemistry, Biology

Teaching Hours per day: 3.5 hrs in a day

Tests During Course: Daily Practice test, Weekly Tests

Monthly Revision Test and All India

Ranker Test series

Complete Study Material

For Non Attending Students

Frequency of Class: 5-6 days in a week

Subjects: Physics, Chemistry, Biology

Teaching Hours per day: 3.5 hrs in a day

Tests During Course: Daily Practice test, Weekly Tests,

Monthly Revision Test and All India

Ranker Test series

Complete Study Material

For XII Passed Students, (Droper Batch)

Admission Process: Direct Admission on the basis of Marks/Grades obtained in the previous class or Stay Ahead National Knowledge And Listing Platform (SANKALP)

One Year Dropper Course for NEET, AIIMS & JIPMER

Starting from: 3rd week of Mar/Apr/May/June

Ending On: 2nd week of February

Frequency of Class: 5 days in a week.

Subjects: Physics, Chemistry, Biology

Teaching Hours per day: 6 hrs in a day

Tests During Course: Daily Practice test, Weekly Tests, Monthly Revision Test and All India Ranker Test series

Complete Study Material

Additional Benefits

- 1. Special Classes will be conducted to prepare the students appearing in various other competitive examinations.
- 2. Special Booklet of Micro-Assignments will also be given. It is to practice the questions to Master Text Book thoroughly.
- 3. All India Test Series to be provided FREE of Cost.
- 4. General Knowledge Book for AIIMS Exams will be provided.
- 5. Stay Ahead Explorer for NEET/AIIMS/JIPMER containing questions of previous years will be provided FREE of Cost
- 6. Library facility will be provided for doubt clearing and missed out lectures.

.....Hard Work should be a Habit.....

IIT-JEE (Main/Advance)/BITSAT/IPU

For XI Studying Students (Students moving to Class XI (X passed))

Admission Process: Direct Admission on the basis of Marks/Grades obtained in the previous class or Stay Ahead National Knowledge And Listing Platform (SANKALP)

Two Years Integrated Course for Board, IIT-JEE (Mains & Advance)

Starting from: 3rd week of Mar/Apr/May/June

Ending On: 2nd week of January

Course Information

For School Attending Students

Frequency of Class: 5 days in a week.

Subjects: Physics, Chemistry, Maths

Teaching Hours per day: 3.5 hrs in a day

Tests During Course: Daily Practice test, Weekly Tests

Monthly Revision Test and All India

Ranker Test series

Complete Study Material

For Non Attending Students

Frequency of Class: 5-6 days in a week

Subjects: Physics, Chemistry, Maths

Teaching Hours per day: 3.5 hrs in a day

Tests During Course: Daily Practice test, Weekly Tests,

Monthly Revision Test and All India

Ranker Test series

Complete Study Material

For XII Studying Students (Students moving to Class XII (XI passed))

Admission Process: Direct Admission on the basis of Marks/Grades obtained in the previous class or Stay Ahead National Knowledge And Listing Platform (SANKALP)

One Year Integrated Course for Board, IIT-JEE (Mains & Advance)

• Starting from: 3rd week of Mar/Apr/May/June

Ending On: 2nd week of January

Course Information

For School Attending Students

Frequency of Class: 5 days in a week.

Subjects: Physics, Chemistry, Maths

Teaching Hours per day: 3.5 hrs in a day

Tests During Course: Daily Practice test, Weekly Tests,

Monthly Revision Test and All India

Ranker Test series

Complete Study Material

For Non Attending Students

Frequency of Class: 5-6 days in a week

Subjects: Physics, Chemistry, Maths

Teaching Hours per day: 3.5 hrs in a day

Tests During Course: Daily Practice test, Weekly Tests,

Monthly Revision Test and All India

Ranker Test series

Complete Study Material

For XII Passed Students (Dropper Batch)

Admission Process: Direct Admission on the basis of Marks/Grades obtained in the previous class or Stay Ahead National Knowledge And Listing Platform (SANKALP)

One Year Dropper Course for JEE-Mains, Advance, Bitsat & Other Engg. Entrance Exam

Starting from: 3rd week of Mar/Apr/May/June

Ending On: 2nd week of January

Frequency of Class: 5 days in a week.

Subjects: Physics, Chemistry, Maths

Teaching Hours per day: 6 hrs in a day

Tests During Course: Daily Practice test, Weekly Tests, Monthly Revision Test and All India Ranker Test series

Complete Study Material

Additional Benefits

- 1. Special Classes will be conducted to prepare the students appearing in various other competitive examinations.
- 2. Special Booklet of Micro-Assignments will also be given. It is to practice the questions to Master Text Book thoroughly.
- 3. All India Test Series to be provided FREE of Cost.
- 4. Stay Ahead Explorer for IIT-JEE (Mains +Adv.) containing questions of previous years will be provided FREE of Cost
- 5. Library facility will be provided for doubt clearing and missed out lectures.

We extend a guiding hand to achieve career success!

Foundation Courses

For X Studying Students

Admission Process: Direct Admission on the basis of Marks/Grades obtained in the previous class or Stay Ahead National Knowledge And Listing Platform (SANKALP)

One Year Classroom Course for Class X, Olympiads, NTSE and Other Similar Examinations

Starting from: Last week of Mar/Apr/May/Jun/July

Ending On: 2nd week of January

Three Years integrated Classroom Course for Class X, XI, XII + NEET / AIIMS or IIT-JEE

Starting from: Last week of Mar/Apr/May/Jun/July

Ending On: 2nd week of January

For IX Studying Students

Admission Process: Direct Admission on the basis of Marks/Grades obtained in the previous class or Stay Ahead National Knowledge And Listing Platform (SANKALP)

Two Years Classroom Course for Class IX, X, Olympiads, NTSE and Other Similar Examination

Starting from: Last week of Mar/Apr/May/Jun/July

Ending On: 2nd week of January

Four Years integrated Classroom Course for Class IX, X, XI, XII + NEET / AIIMS or IIT-JEE

Starting from: Last week of Mar/Apr/May/Jun/July

Ending On: 2nd week of January

For VIII Studying Students

Admission Process: Direct Admission on the basis of Marks/Grades obtained in the previous class or Stay Ahead National Knowledge And Listing Platform (SANKALP)

One Year Classroom Course for Class VIII, Olympiads, NTSE and Other Similar Examination

Starting from: Last week of Mar/Apr/May/Jun/July

Ending On: 2nd week of January

Three Years Classroom Course for Class VIII, IX, X, Olympiads, NTSE and Other Similar Examination

Starting from: Last week of Mar/Apr/May/Jun/July

Ending On: 2nd week of January

Course Information

Regular Classes

Frequency of Class: 5 Day's in a week

Test During Courses: Weekly Tests (Subjective & Objective)

Teaching Hours per day: 3.5 hrs. in a day (4:00 pm to 7:30 pm)

Course Description:

- Thorough Preparation for School Exam is done
- Regular Class Tests will be conducted on school as well as Olympiad pattern.
- Relevant study material will be provided in Physics, Chemistry, Maths & Biology.
- The result of each test shall be displayed on centre notice board or sent through SMS to the parents.

Weekend Classes

Frequency of Class: Saturday & Sunday

Test During Courses: Weekly Tests (Subjective & Objective)

Teaching Hours per day: 6 hrs. in a day

Course Description:

- Thorough Preparation for School Exam is done.
- Regular Class Tests will be conducted on school as well as Olympiad pattern.
- Relevant study material will be provided in Physics, Chemistry, Maths & Biology
- The result of each test shall be displayed on centre notice board or sent through SMS to the parents.

Additional Benefits

- 1. Special Classes will be conducted to prepare the students appearing in various Olympiads / Scholarship Examination.
- 2. Special Booklet of Micro-Assignments will also be given. It is to practice the questions to Master Text Book thoroughly.
- 3. All India Test Series to be provided FREE of Cost.
- 4. Stay Ahead Explorer for other competitive examinations containing questions of previous years will be provided FREE of Cost.
- 5. Additional session for forming a solid groundwork to clear the concepts for a better future in the field of Medical and JEE preparation.

"Never dreamed about success, worked for it."

For NSO, IMO, NTSE & KVPY

National Science Olympiad (NSO):

The National Science Olympiad (NSO) is an yearly competitive exam conducted for school students. Organized by the Science Olympiad Foundation (SOF), this exam aims at cultivating scientific reasoning and logical ability among the students through a rigorous test. SOF primarily instills scientific curiosity and vigour in young students through competitive exams.

Paper Pattern for the	First Level Examination:	Paper Pattern for the Second Level Examination:						
	Classes 5 to 10		Classes 5 to 10					
Subjects	Science (35 Questions) Logical Reasoning (10 Questions) Achievers Section (5 Questions)	Subjects	Science (45 Questions) Achievers Section (5 Questions)					
Exam duration	1 hour	Exam duration	1 hour					
Number of questions	50 Questions (60 Marks)	Number of questions	50 Questions (60 Marks)					
	Classes 11 and 12		Classes 11 and 12					
Subjects	Physics & Chemistry (25 Questions)	Subjects	Physics & Chemistry (25 Questions)					
	Maths or Biology (20 Questions)		Maths or Biology (20 Questions)					
	Achievers Section (5 Questions)		Achievers Section (5 Questions)					
Exam duration	1 hour	Exam duration	1 hour					
Number of questions	50 Questions (60 Marks)	Number of questions	50 Questions (60 Marks)					

Marking scheme: 1 mark awarded for each correct answer. 3 marks awarded for each correct answer (Achievers Section). No negative marking.

International Mathematics Olympiad (IMO):

The International Mathematics Olympiad invites students from classes 1st to 12th to participate and excel at International level.

Examination Pattern and Scheme

Level 1: It is an objective-type test of 60 minutes duration comprising 50 questions for class 5 to class 12. The question paper consists of four sections:- Logical Reasoning (15 questions of 1 mark each), Mathematical Reasoning (20 questions of 1 mark each), Everyday Mathematics (10 questions of 1 mark each) & Achiever Section (5 questions of 3 marks each).

Level 2: It is conducted for students of class 3 to class 12. It is an objective-type test of 60 minutes duration comprising 50 questions. It consists of two sections:- Mathematics (45 questions of 1 mark each) & Achiever Section (5 questions of 3 marks each).

National Talent Search Examination (NTSE):

The state education boards and NCERT prescribe NTSE Exam Pattern on their official website. The exam pattern will help candidates in preparing for the national level exam. The examination is conducted every year at 2 levels: **Stage - 1 (State Level) and Stage - 2 (National Level).** For both stages, exam is divided into two parts i.e. **Mental Ability Test (MAT), and Scholastic Aptitude Test (SAT).**

Part 1 - Mental Ability Test (MAT): This part contains logical and analytical reasoning candidate's reasoning based question. This section tests the candidate's reasoning ability to think, evaluate, ability to discriminate and visualize. A total of 100 questions is to be answered in 120 minutes under this section.

Part 2 - Scholastic Aptitude Test (SAT): This part consists of 100 questions from Science, Mathematics, Social Science and English Language to be answered in 120 minutes. This section judges the student's reading abilities, interpretation, evaluation and general awareness of the subjects.

Kishore Vaigyanik Protsahan Yojana (KVPY):

KVPY examination is organized by the Indian Institute of Science (IISc), Bangalore. KVPY is a national level scholarship program up to Pre-Ph.D level. The selection of the candidates will be done on the basis of aptitude test and interview conducted by the **IISc**.

KVPY Exam Pattern: All questions are compulsory to attempt in Stream SA. There is an option to attempt any three sections in PART-I and any two sections in PART II in Stream SB/SX. 3 hours duration will be provided to complete the exam.

No. of Questions									
Subjects	ubjects Part I Part II Total Mar								
	Stream - SA								
Mathematics	15	5	25						
Physics	15	5	25						
Chemistry	15	5	25						
Biology	15	5	25						

No. of Questions									
Subjects	Part I	Part II	Total Marks						
	Stream - SB/SX								
Mathematics	20	10	40						
Physics	20	10	40						
Chemistry	20	10	40						
Biology	20	10	40						

Seats Distribution Across India in Engineering Colleges based on JEE MAIN / ADVANCED

JEE (ADVANCED):

There are a total 23 Indian Institute of Technologies, they offer a total of 11,279 seats. Also, these institutes offer a total of 800 female Supernumerary seats. For the distribution of seats among the various IITs, check the table below -

ШТ	Seats	Supernumerary Seats
IIT (BHU) Varanasi	1091	76
IIT (ISM) Dhanbad	912	95
IIT Bhilai	120	6
 IIT Bhubaneswar 	350	19
IIT Bombay	963	63
IIT Delhi	851	59
IIT Dharwad	120	6
 IIT Gandhinagar 	181	13
IIT Goa	90	7
 IIT Guwahati 	645	57
IIT Hyderabad	285	9
IIT Indore	260	15
IIT Jammu	150	4
IIT Jodhpur	240	7
IIT Kanpur	831	79
 IIT Kharagpur 	1342	111
IIT Madras	846	31
IIT Mandi	182	18
IIT Palakkad	160	3
IIT Patna	225	25
IIT Roorkee	975	68
IIT Ropar	280	29
IIT Tirupati	180	0

Apart from these 23 IITs, there are other government institutions like National Institute of Technology (NITs), Indian Institute of Information Technology (IIIT) and Government Funded Technical Institutes (GFTIs). These GFTIs, NITs and IIITs will be granting admission on the basis of JEE Main 2019 score.

JEE (MAIN):

There are a total 31 National Institute of Technologies, they offer a total of 17,967 seats. Also, these institutes offer a total of 653 female Supernumerary seats. For the distribution of seats among the various NITs, check the table below -

NITS, CHECK THE TABLE BEIOW -		
NIT	Seats	Supernumerary Seats
NIT Dr B R Ambedkar, Jalandhar	786	21
NIT Malaviya, Jaipur	710	29
NIT Maulana Azad, Bhopal	937	11
 NIT Motilal Nehru, Allahabad 	811	67
NIT Agartala	867	10
NIT Arunachal Pradesh	184	6
NIT Calicut	937	19
NIT Delhi	180	2
NIT Durgapur	725	0
NIT Goa	150	0
NIT Hamirpur	714	31
 NIT Karnataka, Surathkal 	740	42
NIT Meghalaya	150	2
NIT Nagaland	155	25
NIT Patna	638	42
NIT Puducherry	235	5
NIT Raipur	955	20
NIT Sikkim	200	4
NIT Andhra Pradesh	480	7
NIT Jamshedpur	565	92
NIT Kurukshetra	832	30
NIT Manipur	180	0
NIT Mizoram	135	15
NIT Rourkela	850	37
NIT Silchar	660	28
NIT Srinagar	632	40
NIT Tiruchirappalli	814	17
NIT Uttarakhand	150	0
NIT Warangal	800	17
 NIT Sardar Vallabhbhai, Surat 	873	26
NIT Visvesvaraya, Nagpur	922	8

There are a total 23 National Institute of Informational Technologies, they offered a total of 4023 seats. For the distribution of seats among the various IIITs, check the table below -

IIITs	Seats	IIITs	Seats
Atal Bihari Vajpayee IIIT, Gwalior	248	IIIT Tiruchirappalli	60
IIIT Nagpur	210	IIIT Surat	120
IIIT Pune	120	IIIT Dharwad	180
IIIT Ranchi	120	IIIT Kalyani, West Bengal	130
IIIT, Sri City, Chittoor	270	IIIT Kilohrad, Sonepat, Haryana	90
IIIT Kota, Rajasthan	180	IIIT Kottayam	90
IIIT Bhagalpur	150	IIIT Una, Himachal Pradesh	160
IIIT Bhopal	180	IIIT Vadodara, Gujrat	200
IIIT Kurnool, Andhra Pradesh	120	IIIT Allahabad	300
IIIT Guwahati	200	IIIT Kancheepuram	420
IIIT Lucknow	75	Pt. Dwarka Prasad Mishra IIIT, Jabalpur	300
IIIT Manipur	100		

And many other Central Government/State Government Funded Institutions.

Seats distribution across India in MBBS, BDS, BAMS and BHMS Courses through NEET

Total Number of Colleges & Seats in India for MBBS, BDS, BAMS, BHMS etc.									
Courses	MBBS	BDS	BAMS	BHMS	Veterinary	Siddhe	Unani	Total	
Colleges	479	411	231	196	40	9	42	1,408	
Total Seats	61.145	26.460	12.426	13.660	2.894	410	1,846	1.18.841	

S.No.	State (Colleges) Seats	Govt.	MBBS Pvt.	Total	Govt.	BDS Pvt.	Total	Govt.	BAMS Pvt.	Total	Govt.	BHMS Pvt.	Total
1	Andaman Nicobar	1	0	1	0	0	0	0	0	0	0	0	0
	Seats	100	0	100	0	0	0	0	0	0	0	0	0
2	Andhra Pradesh	12	19	31	2	22	24	3	1	4	3	1	4
	Seats	1900	2700	4600	140	1940	2080	130	40	170	120	50	170
3	Assam	5	1	6	1	0	1	1	0	1	3	0	3
	Seats	626	100	726	40	0	40	50	0	50	150	0	150
4	Arunachal Pradesh Seats	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	1 50	1 50
5	Bihar	10	4	14	1	4	5	1	4	5	1	14	15
	Seats	1050	300	1350	40	240	280	40	170	210	80	750	830
6	Chandigarh	1	0	1	1	0	1	0	0	0	0	1	1
	Seats	100	0	100	100	0	100	0	0	0	0	50	50
7	Chhatisgarh	7	3	10	1	5	6	1	2	3	0	3	3
	Seats	550	400	950	100	500	600	60	120	180	0	200	200
8	Daman & Diu	0	0	0	0	1	1	0	0	0	0	0	0
	Seats	0	0	0	0	100	100	0	0	0	0	0	0
9	Delhi	7	2	9	3	0	3	2	0	2	2	0	2
	Seats	950	100	1050	140	0	140	140	0	140	150	0	150
10	Goa	1	0	1	1	0	1	0	1	1	0	1	1
	Seats	150	0	150	40	0	40	0	60	60	0	50	50
11	Gujarat	9	15	24	4	9	13	5	5	10	0	18	18
	Seats	1630	2200	3830	400	840	1240	214	330	544	0	1725	1725
12	Haryana	5	6	11	1	10	11	1	6	7	0	1	1
	Seats	600	550	1150	60	900	960	50	360	410	0	50	50
13	Himachal Pradesh Seats	5 500	1 150	6 650	1 60	4 280	5 340	2 110	0 0	2 110	0 0	1 75	1 75
14	Jammu & Kashmir	3	1	4	2	1	3	0	1	1	0	0	0
	Seats	400	100	500	100	100	200	0	90	90	0	0	0
15	Jharkhand	3	0	3	0	3	3	0	1	1	1	3	4
	Seats	300	0	300	0	300	300	0	40	40	50	150	200
16	Karnataka	18	39	57	2	44	46	3	49	52	1	10	11
	Seats	2750	5945	8695	110	3360	3470	150	2565	2715	100	825	925

Seats distribution across India in MBBS, BDS, BAMS and BHMS Courses through NEET

S.No.	State (Colleges) Seats	Govt.	MBBS Pvt.	Total	Govt.	BDS Pvt.	Total	Govt.	BAMS Pvt.	Total	Govt.	BHMS Pvt.	
17	Kerala	10	24	34	5	21	26	3	14	17	2	3	5
	Seats	1300	2650	3950	240	1730	1970	160	720	880	100	150	250
18	Madhya Pradesh	7	12	19	1	14	15	6	9	15	1	20	21
	Seats	900	1150	2050	50	1320	1370	320	460	780	70	1745	1815
19	Maharashtra	22	29	51	4	34	38	8	47	55	0	48	48
	Seats	3100	3895	6995	260	3050	3310	580	2725	3305	0	3531	3531
20	Manipur	2	0	2	2	0	2	0	0	0	0	0	0
	Seats	200	0	200	100	0	100	0	0	0	0	0	0
21	Meghalaya	1	0	1	0	0	0	0	0	0	0	0	0
	Seats	50	0	50	0	0	0	0	0	0	0	0	0
22	Orissa	6	4	10	1	3	4	3	3	6	4	2	6
	Seats	950	400	1350	50	300	350	90	110	200	125	70	195
23	Pondicherry	2	7	9	1	3	4	0	0	0	0	0	0
	Seats	350	150	500	40	300	340	0	0	0	0	0	0
24	Punjab	3	6	9	2	14	16	5	7	12	0	4	4
	Seats	500	625	1125	80	1150	1230	250	380	630	0	260	260
25	Rajasthan	9	8	17	1	15	16	2	6	8	0	8	8
	Seats	1450	850	2300	40	1360	1400	152	300	452	0	610	610
26	Sikkim	0	1	1	0	0	0	0	0	0	0	0	0
	Seats	0	50	50	0	0	0	0	0	0	0	0	0
27	Tamil Nadu	25	24	49	2	27	29	1	4	5	1	11	12
	Seats	3250	2850	6100	200	2660	2860	50	180	230	50	810	860
28	Telangana	7	18	25	1	3	4	0	0	0	1	2	3
	Seats	1100	2100	3200	100	300	400	0	0	0	100	150	250
29	Tripura	1	1	2	0	0	0	0	0	0	0	0	0
	Seats	100	100	200	0	0	0	0	0	0	0	0	0
30	Uttrakhand	3	4	7	0	2	2	2	3	5	0	2	2
	Seats	350	450	800	0	200	200	110	160	270	0	110	110
31	Uttar Pradesh	17	30	47	3	23	26	11	4	15	7	3	10
	Seats	2224	2800	5024	190	2300	2490	490	390	880	300	186	486
32	West Bengal	14	4	18	3	3	6	2	2	4	5	7	12
	Seats	2050	150	2200	250	300	550	70	100	170	293	375	668
			A	IIMS	MBBS	2018	SEAT	S					
Loca		Bhopal	Patna	Jodh		Rishikes		aipur		neswar	Gunt	ur N	lagpur
Total S		100	100	10 N. U.D.		100		100		00 ATC	50		50
		JIAL S	EATS I	NJIP	WEK	MRR2	ZUI	– 2 U	U 2F	AT 5			

Short Term Courses

Admission Criteria: Direct admission on the basis of marks / grades obtained in the School / Board Exam

CRASH COURSES

- Crash Course for JEE (Main)
 (Offline / Online Mode)
- Starting From : 2 Days after Board Exam
- Ending On: 2 Days Prior to Ent. Exam
 - Crash Course for JEE (Main & Adv.)
 (Offline / Online Mode)
- Starting From: 2 Days after Board Exam
- Ending On: 2 Days Prior to Ent. Exam
- Crash Course for JEE (Main)

 & GGSIPU CET

 Only for JEE (Main (Offline / Online Mode
- Starting From : 2 Days after Board Exam
- Ending On: 2 Days Prior to Ent. Exam

- Crash Course for NEET (Medical)
 (Offline / Online Mode)
- Starting From : 2 Days after Board Exam
- Ending On: 2 Days Prior to Ent. Exam
 - Crash Course for AIIMS (Offline / Online Mode)
- Starting From : 2 Days after Board Exam
- Ending On: 2 Days Prior to Ent. Exam
- Crash Course for JIPMER /
 Other Medical Ent. Exams
- Starting From : Second week of April, 2019
- Ending On: 2 Days Prior to Ent. Exam

Course Highlights:

- Students are throughly prepared for JEE / NEET and other Engineering & Medical Ent. Exams according to their course.
- Relevant study material will be provided in Physics, Chemistry & Maths / Biology.
- The entire syllabus is covered by means of class lectures, study material, practice assignments and practice test papers.
- During this course, Offline tests will be conducted at the Centre.
- For online tests, each student will be provided Username and Password to take the tests.

Test During Course:

Daily as well as weekly tests will be arranged.

TEST SERIES COURSES

- **Test Series Course for JEE (Main)**
- Starting From : 2 Days after Board Exam
- Ending On: 2 Days Prior to Ent. Exam

- Test Series Course for JEE (Main & Adv.)
- Starting From : 2 Days after Board Exam
- Ending On: 2 Days Prior to Ent. Exam

Test Series Course for NEET (Medical) / AIIMS / JIPMER & Other Medical Ent. Exams

Starting From : 2 Days after Board Exam

• Ending On: 2 Days Prior to Ent. Exam

Course Highlights:

- During this Course, the students will be put through a series of Tests.
- Some tests will be conducted at the Institute and some tests will be given as home assignments.
- Tests are based on Medical & Engineering exam pattern according to the course opted for.
- For Test Schedule details, please feel free to visit Stay Ahead Centre.

Scholarship Options

Scholarship on the basis of X & XII result or result in previous year competitive examination or performance in **Stay Ahead National Knowledge Assessment & Listing Platform (SANKALP)**

Board : XII-Marks in PCM/PCB (%)	Scholarship	SANKALP Score	Scholarship	Previous Year JEE Main Marks	Previous Year NEET Marks	Scholarship				
95 - 100 %	60%	95 - 100%	100%	Above 250	Above 550	100%				
90 - 95 %	50%	90 - 95 %	90%	Above 220	Above 530	75 %				
85 - 90 %	40%	85 - 90 %	85%	Above 180	Above 500	60%				
80 - 85 %	30%	80 - 85 %	75%	Above 160	Above 450	50%				
70 - 80%	20%	70 - 80 %	60%	Above 140	Above 400	40%				
NTSE (Scholars)*	50%	60 - 70 %	50%	Above 120	Above 350	30%				
KVPY (Scholars)*	50%	50 - 60%	40%	Above 100	Above 300	20%				
Science (Olympiad - Qualifier)*	40%	40 - 50%	30%							
Math (Olympiad - Qualifier)*	40%	30 - 40%	25%							
Scholarship on the basis of X Board marks in Maths & Science										
Marks	95-100%	90-95%	85-90%	80-85%	75-80%	70-75%				
Scholarship	60%	50%	40%	30%	20%	10%				

10% fee concession will be given to the categories: Defence personnel ward, School teacher's ward, NTSE Scholars, Single Parent (Female) ward.

Note: Scholarships are awarded on Tuition fee only on the basis of above any one criteria.

Payment Options: The Total Course Fee is payable in Two Installments (I & II). The Installment-I & Installment-II shall be 60% & 40% respectively of the Total Fee. The nstallment-II payment will be within three months of class commencement.

Special Provision (% Fee Concession in Total Fee): 5 % Discount on lump sum payment.

If a student fails to deposit 2nd Installment on or before the Last Date mentioned above, late fee @ Rs. 50/- per day will be charged (in addition to Fee) up to 30 days. After this the admission shall be treated cancelled without any prior information & refund of fee.

Additional Fee for Additional Installment(s): For 3rd Installment Rs. 2000 + GST @ 18% = Rs. 2360, For 4th Installment Rs. 5000 + GST @ 18% = Rs. 5900.

- Scholarships shall be given on the basis of merit test. Any decision concerned with the matter will be at sole discretion of Fountain Institute.
- Any negotiation about the payment of fee or installment must be cleared and written at the time of admission. If the installment is not
 paid within the stipulated time, a further grace period of only 10 days will be given, after which admission will be considered
 automatically cancelled and no claim will be entertained.
- The fee once deposited towards a particular course is non refundable to what so ever reason may be.
- If at any point of time, the Central Govt. further increases service tax, the extra amount of service tax will be borne by the students from the date of enforcement of the act by the Govt.









ABOUT SANKALP

Stay Ahead National Knowledge Assessment & Listing Platform (SANKALP) is India's one of the most promising scholarship cum talent search examination. It gives a large platform to encourage and enhance the ability of students by means of scholarships, cash prizes, consolation prizes, finest mentoring and career guidance by a team of veterans and subject professionals. It acts as the first step for many who aspire for dignified goals like IIT JEE, NEET, AIIMS, OLYMPIADS and many other similar exams in the field of science and technology. We believe that being a part of this test will provide students an opportunity to LEARN, GROW & SERVE according to their future goal and desired expectations.

Format of Scholarship Test SANKALP

The test paper for 1 yr, 2 yrs, 3 yrs, 4 yrs, and 5 yrs IIT JEE/MEDICAL courses will contain objective type questions and will be of 1.5 hrs. duration.

Registration Process

- 1. **ONLINE MODE:** Students can register for the scholarship test **(SANKALP)** online by visiting our website www.stayaheadedu.com
- 2. **OFFLINE MODE**: Students can register for the scholarship test **(SANKALP)** by visiting our center. They will be required to fill the registration form along with a registration fee of Rs. 200. Admit Card will be issued at the center itself.



October November December January April



Stay Ahead National Knowledge Assessment and Listing Platform (SANKALP)

For IIT JEE/ NEET/AIIMS (Non-Medical & Medical)

One Year Regular Course for XIIth Passed Students (Droppers)

- PHYSICS :- Complete XIth & XIIth
- CHEMISTRY :- Complete XIth & XIIth
- MATHS (Only For IIT JEE) :- Complete XIth & XIIth
- BIOLOGY (Only For Medical: NEET/AIIMS):- Complete XIth & XIIth
- PATTERN :- Physics: 20 Questions | Chemistry: 20 Questions

Maths or Biology: 20 Questions

Time: 1.5 Hrs.

One Year regular course for XIIth Moving students

- PHYSICS :- Complete XIth.
- CHEMISTRY :- Complete XIth.
- MATHS (Only For IIT JEE) :- Complete XIth.
- BIOLOGY (Only For Medical: NEET/AIIMS) :- Complete XIth.
- PATTERN :- Physics: 20 Questions | Chemistry: 20 Questions

Maths or Biology: 20 Questions

Time: 1.5 Hrs.

Two Years Regular Course (For XIth Moving Students)

- SCIENCE :- Complete IXth & Xth
- MATHS :- Complete IXth & Xth
- Mental Ability Test (MAT) :- MAT is to judge your power of reasoning & logical sequencing.
- PATTERN :- Science:- 30 Questions | Maths: 20 Questions

MAT: 10 Questions **Time**: 1.5 Hrs.

Three Years comprehensive course (For Xth Moving Students)

- SCIENCE :- Complete VIII & IX
- MATHS :- Complete VIII & IX
- Mental Ability Test (MAT) :- MAT is to judge your power of reasoning & logical sequencing.
- PATTERN :- Science:- 30 Questions | Maths: 20 Questions

MAT: 10 Questions **Time:** 1.5 Hrs.

Four Years Comprehensive Course (For IXth Moving Students)

- SCIENCE :- Complete VII & VIII
- MATHS :- Complete VII & VIII
- Mental Ability Test (MAT) :- MAT is to judge your power of reasoning & logical sequencing.
- PATTERN: Science: 30 Questions | Maths: 20 Questions

MAT: 10 Questions Time: 1.5 Hrs.

Five Years comprehensive course (For VIIIth Moving Students)

- SCIENCE :- Complete VI & VII
- MATHS :- Complete VI & VII
- Mental Ability Test (MAT) :- MAT is to judge your power of reasoning & logical sequencing.
- PATTERN :- Science:- 30 Questions | Maths: 20 Questions

MAT: 10 Questions Time: 1.5 Hrs.

Eligibility

All the Students studying in class VII, VIII, IX, X, XI & XII (Science Stream) can appear for the scholarship test (SANKALP)

This exam is a perfect platform for :-

- Those who love facing challenges and have capabilities to prove themselves.
- Those who feel competition to be a milestone to prove their strength.
- Those who take inspiration from the previous Rank holders.
- Those who believe in their abilities more than any other thing.



TOP PERFORMERS



IIT JEE (ADVANCED)



ANURAG (AIR - 34)



KALPIT BAJAJ (AIR - 158)



KHUSHI SANGWAN (AIR - 202)



SHIV RANA (AIR - 356)



RAVINDAR JHA (Rank - 396)



SUMIT GUPTA (Rank - 441)



HARSH ARORA (Rank - 2189)



PULKIT VERMA (Rank - 2558)



RAJAN GUPTA (Rank- 3000)



ROHIT KUMAR (Rank - 5542)



SAPNA CHAUHAN (Rank - 8152)



NEET (MEDICAL)



PRASHANT DOTANIA (AIR - 255)



ANAMIKA (Rank - 352)



MEESHA ARORA KIRTI TANEJA SHALINI GUPTA (Rank - 530)



(Rank - 813)



(Rank - 1210)



HIMANSHI (Rank 1710)



SUNIL KUMAR (Rank 2916)



NAVEEN (Marks - 602)



GANGA PRASAD (Marks - 594)



SHALU (Marks - 590)



PRAGYA (Marks - 575)



AVANISH MAURYA (Marks 568)



AMAN (Marks - 560)



YASHI (Marks - 558)



ANSHU (Marks - 534)



HIMANSHU (Marks - 514)



AAKANSHA SINGH (Marks 506)

You Might Be **The Next**

