



MOMENTUM a Phenomenon ... "Turning Challenges into Opportunities"

Competition is everywhere and it is becoming tougher with each passing day. Many times, the dream of student who wish to become a doctor or an engineer remain a dream due to lack of proper guidance. If they are mentored in the right way for the competitive exams, success could be theirs.

With the view of helping the dream of mass, **MOMENTUM** was founded in 2004. Started as a humble coaching institute with barely 100 students, a simple vision and support from a few well-wishers, **MOMENTUM** has today become a true phenomenon. A phenomenon that is one of its kind and has become mightier with each passing year.

Momentum is a leader when it comes among coaching students for medical and engineering entrance examination. In the business of making others believe they can and we are helping them to overcome all the hurdles to prove the fact that when they believe they can, they actually can. We at **MOMENTUM** have motivated and guided thousands of aspirants, who are serving the nation as eminent Doctors & Engineers.

MOMENTUM has three distinct divisions viz. Momentum Foundation (for classes IX & X) NTSE and Olympiads. Momentum IIT-JEE for JEE (Main & Advanced) and Momentum NEET.



Student First

Hard Work

Accountability

Passion

Employee Care

Integrity

Team Work

→ Contents

Message from Managing Director 1	
Our Vision and Mission 2	
Engineering Entrance Exam (3-16)	
About IIT's & NIT's 4-5	
About KVPY 6	
'SANKALP' JEE course (For Class 9 th Studying) 7	
'VIKALP' JEE course (For Class 10 th Studying) 8	
'LERNER' JEE course (For Class 11 th Studying) 9	
- 'FOCUS' JEE course (For Class 12 th Studying) 10	4
'AMBITION' JEE course (For Class 12 th Passed) 11	
Test Series for JEE (Main & Advanced) 12	
Our Success Story 13	
Top Rankers of JEE Advanced	
Top Rankers of JEE Main 15	
Top Rankers of UPSEE 16	
Medical Entrance Exam (17-2	4)
- About Medical Colleges in India 18	
- About KVPY 19	
'SANKALP' NEET course (For Class 9th Studying) 20	
 'VIKALP' NEET course (For Class 10th Studying) 	
LERNER' NEET course (For Class 11th Studying) 22	
 'FOCUS' NEET course (For Class 12th Studying) 	
 'AMBITION' NEET course (For Class 12th Passed) 	
Test Series for NEET 24	
Foundation Courses (25-3	6)
About Olympiads 26 -27	7
About NTSE 28 - 2	9
About Foundations Course 30	
'PHOTON' Course (For class 9th Studying) 31	
'VISION' Course (For Class 9th Studying)32	
 'QUANTUM' Course (For Class 10th Studying) 	
• Test Series for NTSE (Stage - I) 33	
Momentum: The best Choice (34- 4	(0)
Momentum: The best Choice (41- 4	8)
• Admission Process 42	
• Fee & Scholarships 43	
Awards & Prizes 44	
• Terms & Conditions 45-48	
Momentum Branch (49- 5	50)

MOMENTUM at a Glance



Excellence in Education

Providing Quality Education to Students for JEE / NEET



Er. Sanjeev KumarManaging Director

B.Tech, IIT, Dhanbad

Best Faculty Team

Advanced Infrastructure

Individual Attention

Technology Enabled Education System

Proven Selection Track Record



Welcome Students.

We, at Momentum, are committed to provide quality education in a highly competitive, congenial and healthy environment along with the best infrastructure. We infuse exemplary skills that are demanded from the students to be successful in JEE Main & Advanced, NEET, NTSE, KVPY and Olympiads.

First and foremost of our strengths include an esteemed faculty with proven track records in JEE and NEET coaching. The output of our faculty's teamwork is an innovative curriculum that helps to mould our students' inborn intelligence at the highest possible level. We constantly revise and fine-tune our curriculum to match the demands of the newer methods of competitive testing. We have put together a curriculum and course module that makes success in these exams easier. We attempt things that could change your life in general and career in particular. Our faculty is always anxious to help any student at any time. We lend everything that helps the students to excel in their career. We are eager to see you succeed. Our true happiness is in seeing you achieve your dreams.

I always believe that each one of us can shine in whatever we undertake. Our faculty is there to mould your desire, dedication and determination to the path of success.

Whether you are a prospective student, a parent or someone interested in improving their knowledge base, we invite you to explore and take advantage of what we offer at MOMENTUM. I believe in an open door policy and hence always encourage people to approach me with their doubts and questions at any point of time.

Best wishes for a bright future.....

Managing Director

Er. Sanjeev Kumar

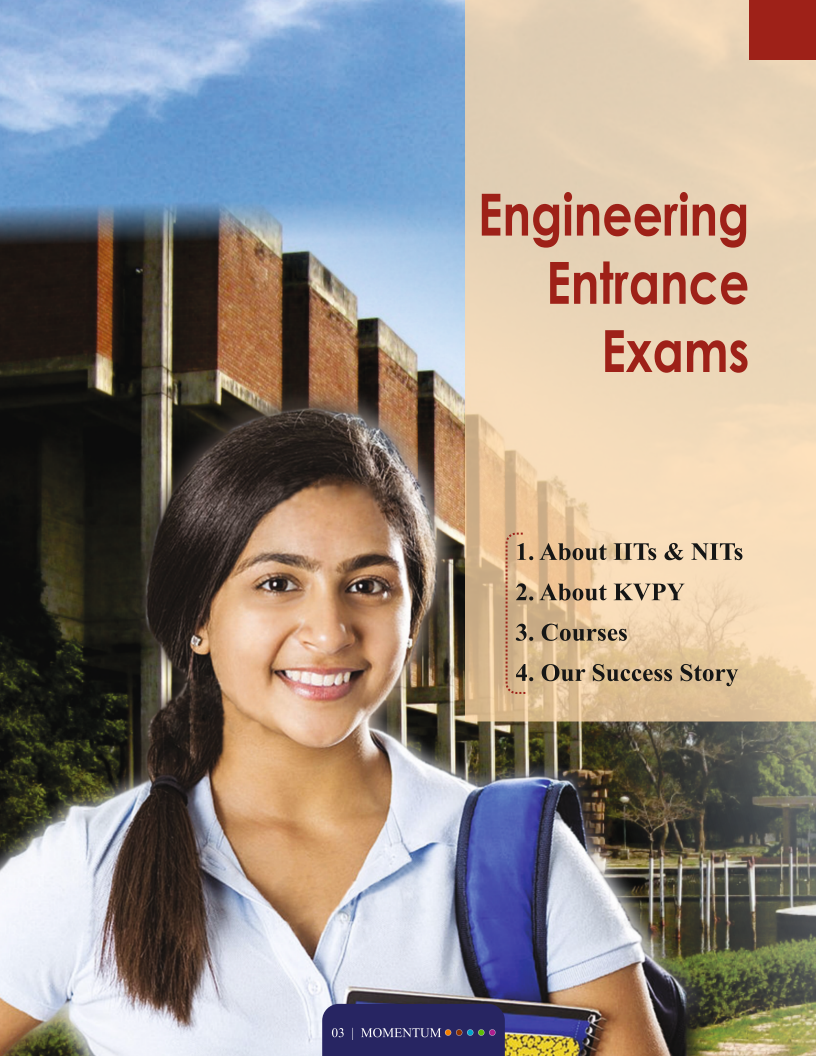


To be the most admired brand in coaching sector, helping the young aspirants to make their dreams come true through high quality teaching, technology enabled systems and commitment.

To create an environment of excellence by imparting quality education and producing proficient Technocrats and Medicos







1. About IIT's & NIT's

Engineering has long been the most sought-after programme to study in India. Broadly we can divide engineering colleges in India in following heads:

- 1. IITs
- 2. NITs
- 3. IIITs and other centrally funded engineering colleges
- 4. National level private engineering Colleges/ Universities
- 5. State Level Government Engineering colleges
- 6. State Level private Engineering colleges.

The Indian Institutes of Technology(IITs) are institutions of national importance established for fostering excellence in education. There are Twenty Three IITs at present, located in Mumbai, New Delhi, Kanpur, Kharagpur, Chennai, Guwahati, Varanasi, Dhanbad, Roorkee, Bhilai, Bhubaneswar, Dharwad, Gandhinagar, Goa, Hyderabad, Indore, Jammu, Jodhpur, Mandi, Palakked, Patna, Ropar and Tirupati. Over the years, IITs have created a world class educational platform that is dynamically sustained through quality teaching and internationally acclaimed research with excellent infrastructure and the best available minds.

The **National Institutes of Technology (NITs)** are the premier autonomous public technical and research universities located in India. The National Institutes of Technology Act, 2007 lists thirty-one institutes one in each state. Each NIT is autonomous, linked to the others through a common council (NIT Council), Which oversees their administration and all NITs are funded by the Government of India. These institutes are among the top-ranked engineering colleges in India and have one of the lowest acceptance rates for engineering institutes, of around 1 to 2 percent.

To get admission in engineering colleges, candidates have to appear in engineering entrance exams after 12th. There are a number of engineering entrance exams are held in India each year- national level, state level and university level. Important engineering entrance examinations are JEE advanced, JEE Main and BITSAT. In addition there are other private universities who take admission through their own admission tests like VIT, SRM Chennai, Manipal and Kalinga University.

JEE Advaned:

Through JEE (Advanced), IITs offer admission into different engineering courses. The important details of The examination are follows:

Schedule: Generally it is conducted in the month of May

Paper Pattern: The examination consists of two papers (Paper 1 and Paper 2) of three hours

duration each. Both the papers are compulsory.

Mode of Examination: Online computer based test

Eligibility Criteria: JEE Main: The candidate has to qualify JEE Main to appear in JEE Advanced

Age limit: 25 Years



<u>Number of Attempts:</u> A candidate can attempt JEE (Advanced) a maximum of two times in consecutive years, one in the year in which he has appeared for class XII exam and other next year.

<u>Earilier admission at IITs</u>: A candidate should NOT have been admitted in an IIT irrespective of whether or not he/she continued in the program OR accepted an IIT seat by reporting at a reporting centre in the past.

<u>Boards Percentage</u>: The candidate must have secured at least 75% aggregate marks in the Class XII (or, equivalent) Board examination or within the 20 percentile of successful candidates in their respective Class XII (or equivalent) board examination.

JEE Main:

The National Testing Agency (NTA) conduct the JEE (Main) Examination for admission to Engineering Program in NITs, IIITs and other Centrally funded Technical Institutions (CFTIs), etc. The important details of the examination are as follows:

PAPER		NO. OF QUESTION	TYPE OF QUESTION	TIMING OF THE EXAMINATION		
		QUESTION		First Shift	Second Shift	
	Mathematics	25 (20 + 5)	20 Objective type - Multiple Choice Question (MCQs) &	09:30 am.	02:30 pm.	
B.E./B.Tech	Physics	25 (20 + 5)	5 Question with answer as numerical value, with equal	to 12:30 pm.	to 05:30 pm.	
	Chemistry	25 (20 + 5)	weightage to Mathematics Physics & Chemistry	12.00 pm.	00.00 pm.	
	Mathematics (Part - I)	25 (20 + 5)	20 Objective type - Multiple Choice Question (MCQs) & 5 Question for which answer is numerical value.	09:30 am. to 12:30 pm.	02:30 pm. to 05:30 pm.	
B.Arch.	Aptitude Test (Part - II)	50	Objective Type - Multiple Choice Question (MCQs)			
	Drawing Test (Part - III)	2	Question for drawing test			
	Mathematics (Part - I)	25 (20 + 5)	20 Objective type - Multiple Choice Question (MCQs) & 5 Question for which answer is numerical value.			
B.Planning	Aptitude Test (Part - II)	50	Objective Type - Multiple Choice Question (MCQs)	02:30 pm. to 05:30 pm.		
	Planning Based Questions (Part - III)	25	Objective Type - Multiple Choice Question (MCQs)			

2. About KVPY

The "Kishore Vaigyanik Protsahan Yojana" (KVPY) is an ongoing national program of Fellowship, initiated and funded by the Department of Science and Technology (DST), Government of India to encourage students to take up research careers in areas of basic sciences, engineering and medicine.

Generous fellowship and contingency grant are provided to the selected KVPY Fellows up to the pre Ph. D. level or 5 years whichever is earlier. In addition, summer camps for the KVPY Fellows are organized in prestigious research and educational institutions in the country.

The Department of Science and Technology, the nodal agency of the Government has entrusted the overall responsibility for organizing and running the KVPY Program to the Indian Institute of Science, Bangalore and set up a Management Committee and a National Advisory Committee (NAC) for overseeing its implementation.

Important Dates for KVPY:

- Opening of online application portal: Mid of July
- Last date for closing of online application: Last week of August
- Exam Date : First Sunday of November

Eligibility Criteria for KVPY:

Stream SA: Students enrolled in XI Standard in Science Subjects and having secured a minimum of 75% (65% for SC/ST/PWD) marks in aggregate in MATHEMATICS and SCIENCE subjects in the X Standard Board examination.

Stream SX: Students enrolled in XII Standard/ (+2) in Science Subjects and having secured a minimum of 75%

(65% for SC/ST/PWD) marks in aggregate in MATHEMATICS and SCIENCE subjects in the X Standard Board Exam and a minimum of 60% (50% for SC/ST/PWD) marks in aggregate in MATHEMATICS and SCIENCE subjects in the XII standard Board Examination.

Selection Procedure:

Aptitude Test: After scrutiny of application forms and meeting the eligibility criteria for various streams, all eligible students will be called for a written aptitude test conducted both in Hindi and English at different centres across the country on the First Sunday of November. The details of the venue of the aptitude test for the eligible students and their seat number will be published on the KVPY website in the second week of October (Online mode only).

Interview: Based on the performance in the aptitude test, short-listed students will be asked to appear for an interview which is the final stage of the selection procedure. The merit list is based on 75% weightage for Aptitude Test marks and 25% weightage for the interview marks in all the streams.

Application Process:

There are three steps to complete your application successfully;

Step 1 : Registration

Step 2: Filling personal and academic details, choosing test centre and uploading photo, signature and other certificates as applicable

Step 3: Payment of application fees

Fellowship: The fellowship awarded as per the current scheme is:

Basic Sciences		Monthly Fellowship	Annual Contingency Grant
SA/SX/SB - during 1st to 3rd ye B.Math./Integrated M.Sc. M.S.		Rs. 5000	Rs. 20000
SA/SX/SB - during M.Sc./4th to M.Sc./M.S./M.Math./M.Stat.	5th years of Integrated	Rs. 7000	Rs. 28000

For further more details refer our Website: http://www.momentum.ac.in

3. Course for Engineering

For Class 9 Studying Students

(Students studying in class VIII and moving to class IX)

Admission Process : Direct Admission on the basis of Marks/Grades obtained in the Previous Class or through MSTAR / MAST / OSAT

Course Name: 'SANKALP' JEE

Four Year Integrated Course for Class IX to XII, IIT-JEE (Main & Advanced), Olympiads & NTSE

Course Duration: 36 Months

Students in this course will be thoroughly prepared for School/Board Exam, JEE (Main & Advanced). This Course is divided into four years (sessions).

- Year-1: Class IX (Session-1): The session will continue till October, to complete the syllabus of class IX in all respect. After completion of class IX syllabus, from November syllabus of class X will start and continue till 31st January and then the students will be made free for writing their class IX final exam.
- The student will rejoin in the Last week of March to continue the syllabus of class X
- Year-2: Class X (Session-2): Class X syllabus will be completed by October, and then the students will be made free for writing their NTSE (Stage-I)
- They shall then rejoin in the Third week of November, and syllabus of Class XI will start and continue till 31st January and then the students will be made free to write class X board examination.
- Year-3: Class XI (Session-3): The Class XI syllabus will be completed by October & Class XII syllabus will start from November, and will continue till 31st January. Now students will be made free to write class XI final exam.
- They will rejoin in the Last week of March, to continue the syllabus of Class XII **Year-4: Class XII (Session-4):** Class XII syllabus will be completed by October.
- Tests & Revision classes will be given till December. Then the students will be made free to write Class XII Board Examination & JEE Main.
- Students will be given some extra Tests in December. After Board Exams, Revision will resume in April and continue till 2 days before JEE Main & Advanced.

Tests During Course • Term Tests • NTSE Test Series • Olympiad Pattern Test • Subjective Tests

Course Highlights

Regular tests will be conducted on school as well as entrance exams pattern. The result of each test shall be displayed on Centre Notice Board and sent to the parents through SMS. Relevant study material will be provided in Science, Social Science, Maths, MAT for Class IX / X & Physics, Chemistry & Maths for Class XI and XII.

Additional Benefits

- 1. Special Classes & Test Series- for preparation of Olympiads / Scholarship exams.
- 2. Test Series Course- For preparation of JEE Main & Advanced within a short time span.
- 3. Assignments & Online Test Series- Special accessories for preparation of KVPY & HBCSE-Olympiads.

For Class 10 Studying Students

(Students studying in class IX and moving to class X)

Admission Process: Direct Admission on the basis of Marks obtained in the previous class or through MSTAR / MAST / OSAT

Course Name: 'VIKALP' JEE

Three Year Integrated Course for Class X to XII, IIT-JEE (Main & Advanced), Olympiads & NTSE

Course Duration: 27 Months

Students in this course will be thoroughly prepared for School/Board Exam, JEE (Main & Advanced). This Course is divided into three years (sessions).

- Year-1: Class X (Session-1): The session will continue till October, to complete the syllabus of class X & NTSE (Stage-I)in all respect and then the students will be free to write their NTSE (Stage-I) Exam. They shall then rejoin in the Third week of November, and syllabus of class XI will start and continue till 31st January and then the students will be free to write their class X Board Examination.
- The student will then rejoin the class in Last week of March to continue the syllabus of class XI.
- Year-2: Class XI (Session-2): The Class XI syllabus will be completed by October & Class XII syllabus will start from November, and will continue till 31st January. Now students will be made free to write their class XI final exam.
- The students will then rejoin in the Last week of March, to continue with the syllabus of Class XII.
- Year-3: Class XII (Session-3): The Class XII syllabus will be completed by September. Tests & Revision classes will be given till December. Then the students will be made free to write Class XII Board Examination & JEE Main.
- Students will be given some extra Tests in December. Selection of such students shall be at the sole discretion of the management.
- After Board Exam, Revision will resume in April and it will continued till 2 days before JEE Main and Advanced.

Tests During Course • NTSE Test Series • Olympiad Pattern Test • Fortnightly Test • Term Tests • Subjective Tests

Course Highlights

Regular tests will be conducted on the basis of school as well as entrance exams pattern. The result of each test shall be displayed on Centre Notice Board and sent to the parents through SMS. Relevant study material will be provided in Science, Social Science, Maths, MAT for Class X & Physics, Chemistry and Maths for Class XI and XII.

Additional Benefits

- 1. Special Classes & Test Series- for preparation of Olympiads / Scholarship exams.
- 2. Test Series Course- For preparation of JEE (Main & Advanced) within a short time span.
- 3. Model Test Paper, Home Assignments & Online Test Series- Special accessories for preparation of KVPY & HBCSE Olympiads.

Note: After declaration of the class X board exam result, the students can apply for additional scholarship on the basis of performance / score in class X board. The application should reach to the office latest by 15th September.

For Class 11 Studying Students

(Students studying in class X and moving to class XI)

Admission Process: Direct Admission on the basis of Marks/Grades obtained in the School/Board Exam or through MSTAR / MAST / OSAT

Course Name: 'LEARNER' JEE

Two Year Integrated Course for IIT-JEE (Main & Advanced)

Course Duration: 18 Month

Course Description : This course is divided in two years (sessions)

- Year-1: Class XI (Session-1): It shall continue till 15th February, to complete the syllabus of Class XI and then the students will be free for their Class XI final exam.
- They shall then rejoin in the first week of March to continue the syllabus of Class XII.
- Year-2: Class XII (Session-2): Class XII syllabus will be completed by September & Class XI revision will be done from October to 30th December.
- students will be given some extra Tests in December.
- Students will be thoroughly prepared for School/Board Exam as well as JEE (Main and Advanced).

Tests During Course • Chapter Tests • Phase Tests • CRT

Course Highlights

Regular tests will be conducted on the basis of school as well as JEE pattern. The result of each test shall be displayed on Centre Notice Board and sent to the parents through SMS. Relevant study material will be provided in Physics, Chemistry & Maths.

Additional Benefits

- 1. Test Series Course for preparation of JEE (Main & Advanced).
- 2. MRTS for preparation of JEE (Main & Advanced).
- 3. JARP* a unique question bank for JEE (Advanced) aspirants.
- 4. Model Papers, Home Assignments & Online Test Series for aspirants of KVPY & HBCSE-Olympiads.

*JARP - JEE Advanced Revision Package

Note: After declaration of the class X board exam result, the students can apply for additional scholarship on the basis of performance / score in class X board. The application should reach to the office latest by 15th September.

For Class 12 Studying Students



Admission Process : Direct admission on the basis of Marks / Grades obtained in the School/Board Exam or through MSTAR / MAST / OSAT

Course Name: 'FOCUS' JEE

One Year Integrated Course for IIT-JEE (Main & Advanced)

Course Duration: 9 Months

Course Description

- Students will be thoroughly prepared for Class XII Board exam as well as Engineering Entrance Exams in this course
- Class XII syllabus will be completed by September & Class XI revision will be done from October to 30th December.
- Students will be given some extra Tests in December.

Tests During Course • Chapter Tests • Phase Tests • CRT

Course Highlights

- Regular Class tests will be conducted on the basis of Board as well as entrance exams pattern.
- The result of each test shall be displayed on Centre Notice Board and sent to the parents through SMS.
- Relevant study material will be provided in Physics, Chemistry and Mathematics.

Additional Benefits

- 1. Test Series Course for preparation of JEE (Main & Advanced)
- 2. MRTS for preparation of JEE (Main & Advanced)
- 3. JARP a unique question bank for JEE (Advanced) aspirants
- 4. Model Papers, Home Assignments & Online Test Series for aspirants of KVPY & HBCSE-Olympiads.

*JARP - JEE Advanced Revision Package

For Class 12 Passed Students

Admission Process : Direct admission on the basis of Marks obtained in the Board Exam or through MSTAR / MAST / OSAT

Course Name: 'AMBITION' JEE

One Year Regular Course for JEE (Main & Advanced)

Course Duration: 8 Months

Course Description

- This course is specially designed for students who are aspiring for a better performance in IIT-JEE (Main & Advanced).
- Students are thoroughly prepared for IIT-JEE (Main & Advanced)

Tests During Course • Fortnightly Tests • Term Tests • CRT

Course Highlights

- Regular tests will be conducted on entrance exam pattern.
- The result of each test shall be displayed on Centre Notice Board and sent to the parents through SMS.
- Relevant study material will be provided in three subjects i.e., Physics, Chemistry & Mathematics.
- As per changed pattern of JEE (Main), students will be prepared from June to February then they will appear in JEE (Main) and they will again attend revision classes.
- Those who are selected for JEE Advanced, will have to attend class in April/May also for JEE Advanced to be held in May.

Additional Benefits

- 1. Test Series Course for preparation of JEE (Main & Advanced).
- 2 MRTS for preparation of JEE (Main & Advanced).
- 3. JARP* a unique question bank for JEE (Adv.) aspirants.

*JARP - JEE Advanced Revision Package

Test Series for JEE (Main & Advanced)

Admission Process: Direct admission on the basis of Marks obtained in the Board Exam.

Course Name	Starting	Ending	Description
MRTS JEE (Main)	15 September	10 April	A number of tests will be conducted in JEE Main pattern. All tests will be computer based test to be conducted at MOMENTUM centre.
MRTS JEE (Advanced)	15 September	20 May	A number of tests will be conducted in JEE Advanced pattern. All tests will be computer based test to be conducted at MOMENTUM centre.
MRTS JEE (Main & Advanced	15 September	20 May	A number of tests will be conducted in JEE Main & Advanced pattern. All tests will be computer based test to be conducted at MOMENTUM centre.

Course Highlights

- The Students will be get a series of tests.
- Tests are based on JEE Main & Advanced pattern
- Some tests will be conducted at the Institute and some tests will be given as home assignments.
- For detailed Test Schedule, Please contact counsellor at respective centres.
- Each student will be provided USERNAME and PASSWORD to take the tests for Online Test.

4. Our Success Story

2004

Momentum started by Er. Sanjeev Kumar at Gorakhpur.

2005

8 students selected in IIT-JEE in very first year. AIEEE – 25 selections, UPTU – 21 selections.

2006

IIT-JEE - 14 selections, AIEEE -88 selections, UPTU - 61 selections (within 5000 rank)

2007

IIT-JEE - 33 selections, AIEEE - 131 selections, UPTU - 89 selections (within 5000 rank)

2008

IIT-JEE - 38 selections, AIEEE - 143 selections, UPTU - 127 selections (within 5000 rank), IIT-JEE AIR - 97 and AIEEE AIR-68 achieved by Utkarsh Lathe.

2009

IIT-JEE - 132 selections, AIEEE - 201 selections, UPTU - 228 selections (within 5000 rank)

2010

IIT-JEE - 46 selections, AIEEE - 285 selections, UPTU - 320 selections (within 5000 rank)

2011

IIT-JEE - 53 selections, AIEEE - 328 selections, UPTU - 364 Selections (within 5000 rank)

2012

IIT-JEE - 67 selections, AIEEE - 346 selections, UPTU - 90% of admitted students selected

2013

JEE Main – 382 selections, JEE Advanced – 83 selections, UPTU – 91.3% of admitted students selected

2014

JEE Main – 412 selections, JEE Advanced – 87 selections, UPTU – 92.5% of admitted students selected

2015

JEE Main – 415 selections, JEE Advanced – 67 selections, UPTU – 94% of admitted students selected

2016

JEE Main – 423 selections, JEE Advanced – 78 selections, UPTU – 95% of admitted students selected

2017

JEE Main – 439 selections, JEE Advanced – 91 selections, UPTU – 96.2% of admitted students selected

2018

JEE Main – 452 selections, JEE Advanced – 88 selections, UPTU – 96% of admitted students selected

2019

JEE Main – 510 selections, JEE Advanced – 73 selections, UPTU – 96.3% of admitted students selected

2020

JEE Main – 567 selections, JEE Advanced – 58 selections, UPTU – 97% of admitted students selected.

2021

JEE Main – 485 selections, JEE Advanced – 67 selections, **MOMENTUM** NEET division started.

2022

MOMENTUM Basti and Deoria Centre Started.

Top Rankers of **JEE-ADVANCED**



Utkarsh Lath IIT AIR-97



Ankesh Singh IIT AIR-140



Ashish Gupta IIT AIR-265



Rohit Agrawal IIT AIR-395



Anshu Sri. IIT AIR-570



Anurag Pandey IIT AIR-607



Pranshu Gupta IIT AIR-626



Devesh Srivastava IIT AIR-627



Overall

Aakash Bhardhwaj IIT AIR-643



Ankit Kr. Nayak IIT AIR-17 (SC)



Shoubhik Gupta IIT AIR-24 (Pd)



Dinesh Gautam IIT AIR-28 (SC)



Akash Kr. Yadav IIT AIR-732



Nandini Jalan IIT AIR-733



Anuj Sureka IIT AIR-736



Himanshu Sri IIT AIR-864



Sagar Srivastava



Sujeet Chaudhary



Atif Ashhar



Shushant Singh



Manish Baraik



Keshu Priyadarshi Utkarsh Madhesiya IIT AIR-1010



IIT AIR-1068



Puneet Dwivedi IIT AIR-1094



Rishabh Deo



Rhytham Singh IIT AIR-64 (SC)



Adarsh Sapre IIT AIR-1164



Ankur Agrawal IIT AIR-1214



Ishan Rana IIT AIR-1311





Aditya Singh IIT AIR-1350



Ajit Dubey IIT AIR-1389



Surendra Kumar IIT AIR-97 (SC)



Ahmad Hasan IIT AIR-98 (Pd)



Himanshu Singh IIT AIR-1605



Saurabh Dixit IIT AIR-1675



Kundan Tripathi IIT AIR-1700



Varun Agrawal IIT AIR-1718

and many more ...

1071 selections in **IIT-JEE** in 17 years

Top Rankers of JEE-MAIN/AIEEE



Utkarsh Lath JEE Main-4



Deepak Kumar JEE Main-7 (SC)



Sushant Singh JEE Main-13



Rhytham Kr. Singh JEE Main-18 (SC)





Shushobhit JEE Main-23 (SC)



Arpit Shukla JEE Main-26



Himanshu Sri. JEE Main-26



Ankit Nayak JEE Main-30 (ST)



Amit Mohan JEE Main-32 (SC)



Nitendra Gond JEE Main-48 (SC)



Harshit Bangar JEE Main-49



Gaurang Singh JEE Main-50



Chandra Mohan JEE Main-55



Sonal Nayak JEE Main-55 (ST)



Ankesh Singh



Viplav Singh JEE Main-58



Abhishke Kr.



Diwakar Shaw



Kumar Saurabh JEE Main-73



Anmol Ramraika JEE Main-76



Rohit Agrawal



Devesh Sri.



Kundan Tripathi



Ayush Pandey



Gaurav Kush. JEE Main-96



Ashish Gupta JEE Main-116



Pawan Kumar JEE Main-117 (SC)



Ashok Paswan JEE Main-126 (SC)



Dinesh Gautam JEE Main-129 (SC)



Vivek Vihar JEE Main-130



Aakash Bharadwaj JEE Main-132



Mayank Sinha JEE Main-147



Aditya Bhardwaj JEE Main-164



Tushar Sri.

and many more ... 5000⁺ selections in **JEE** Main in 17 years

Top Rankers of **UPSEE**



Nandini Jalan UPSEE-1 (GL)



Rohit Agrawal UPSEE-06



Ravi UPSEE-06 (AF)



Himanshu Sri. UPSEE-08

Overall



Vijay Krishna UPSEE-09*



Arpit Shukla UPSEE-13



Ahmad Hasan UPSEE-13 (Pd)



Adarsh Yadav UPSEE-14*



Ritul Srivastava UPSEE-16 (GL)



Shoubhik Gupta UPSEE-17 (Pd)



Shivani Agrawal UPSEE-19 (GL)



Sakshi Pandey UPSEE-21 (GL)



Prasoon Sri UPSEE-23



Vidit Tripathi UPSEE-30



Shubhra Chaudhary UPSEE-31 (GL)



Abhishek Kr.



Amit Kr. Rai



Prabhat Singh



Ankesh Singh UPSEE-37



Swati UPSEE-38



Nitish Goenka



Vishwajeet UPSEE-38*



Shreya Pandey



Shubham Singh UPSEE-42*



Aman Jaiswal UPSEE-46*



UPSEE-46











Aditya Gupta UPSEE-68



Ved Prakash UPSEE-40 (SC)



Apurti Marodia UPSEE-47 (GL)



Tushar Aditya UPSEE-48 (SC)



Ankit Kr. Nayak UPSEE-59 (SC)



Ashutosh Jaiswal UPSEE-62*



Chandran Rai UPSEE-62 (AF)



Amit Mohan UPSEE-67 (SC)

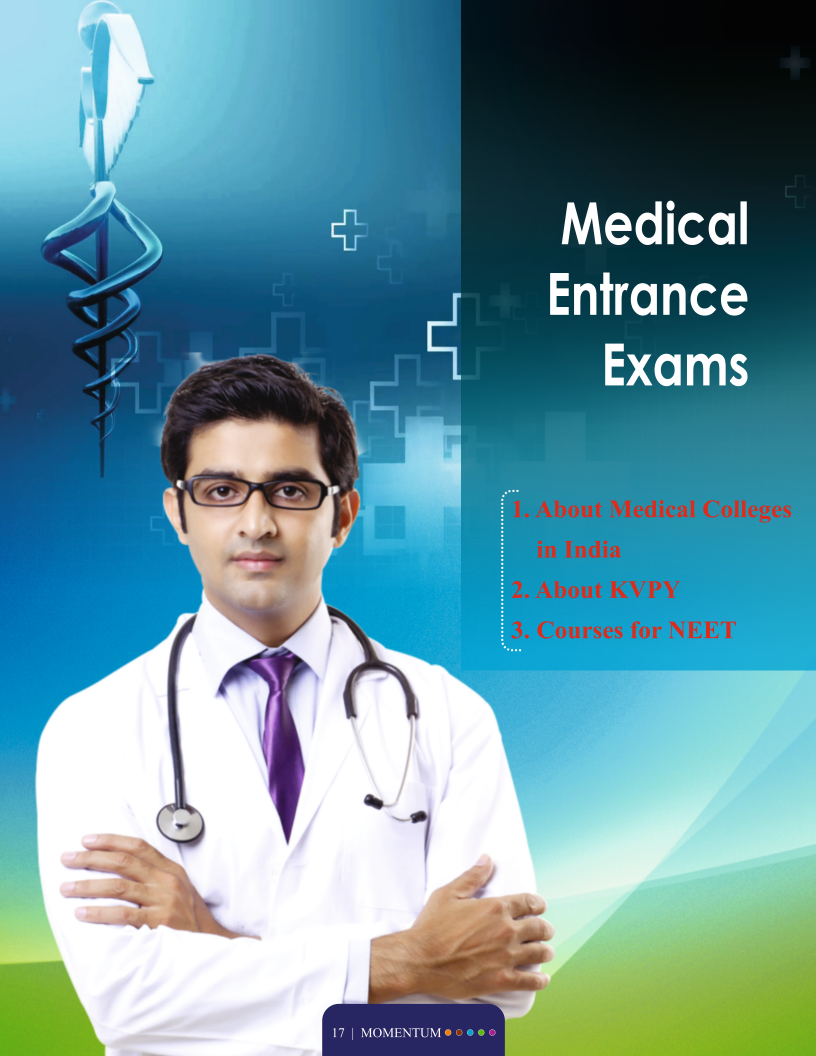




Ankur Tripathi UPSEE-69



Akanksha Malhotra UPSEE-71





1. About Medical Colleges in India

The medical education in India can traced back to the era of **Charaka** and **Sushrutha** who had their own doctrines in treating and teaching indigenous system of Medicine in ancient India. The formal training of Indians in Medical Science has started at the time of British rule in India. Later on, several institutions to train Indian youths in indigenous system of medicine such as **Ayurveda**, **Unani**, **Homeopath**, and **Siddha** were established throughout the country.

At present, Medical colleges in India are governed by National Medical commission. There are 542 medical colleges in India. They offer two prominent undergraduate courses MBBS and BDS. Admission to these colleges are done through **NEET** only.

National Eligibility Cum Entrance Test NEET (UG) is conducted as per the regulations of the National Medical commission Act-2019, Indian Medical Council Act-1956 and the Dentists Act-1948.

Pattern of NEET (UG)

Subjects: Physics, Chemistry, Botany and Zoology.

Type of Question: Multiple Choice Question (MCQs) with four options and single correct answer/best option.

Duration: 3Hours

Number of Question: 50 each in Physics, Chemistry, Botany and Zoology. 45 questions in each subject has to be

attempted

Marks: 180 in each subject. Total 720

Important Note:

- 1. Each question carries 04 (Four) marks.
- 2. For each correct answer/best option, candidate will get 04(Four) marks.
- 3. For each incorrect answer, 01(one) mark will be deducted from the total score.
- 4. To answer a question, the candidate has to find, for each question, the correct answer/ best option.
- 5. However, after the process of challenge of key, If more than one option is found to be correct then all/any one of the multiple correct/best options marked will be given four marks (+4). Any incorrect option marked will be given minus one mark (-1).

Unanswered/Unattempted questions will be given no marks. In Case, a question is dropped/ ignored, all candidates will be given four marks (+4) irrespective of the fact whether the question has been attempted or not attempted by the candidate.

Mode of Examination **NEET (UG)** is a Pen & Paper-based test, to be answered on the specially designed machine gradable sheet using Ball Point Pen.

2. About KVPY

The "Kishore Vaigyanik Protsahan Yojana" (KVPY) is an ongoing national program of Fellowship, initiated and funded by the Department of Science and Technology (DST), Government of India to encourage students to take up research careers in areas of basic sciences, engineering and medicine.

Generous fellowship and contingency grant are provided to the selected KVPY Fellows up to the pre Ph. D. level or 5 years whichever is earlier. In addition, summer camps for the KVPY Fellows are organized in prestigious research and educational institutions in the country.

The Department of Science and Technology, the nodal agency of the Government has entrusted the overall responsibility for organizing and running the KVPY Program to the Indian Institute of Science, Bangalore and set up a Management Committee and a National Advisory Committee (NAC) for overseeing its implementation.

Important Dates for KVPY:

- Opening of online application portal: Mid of July
- Last date for closing of online application: Last week of August
- Exam Date : First Sunday of November

Eligibility Criteria for KVPY:

Stream SA: Students enrolled in XI Standard in Science Subjects and having secured a minimum of 75% (65% for SC/ST/PWD) marks in aggregate in MATHEMATICS and SCIENCE subjects in the X Standard Board examination.

Stream SX: Students enrolled in XII Standard/ (+2) in Science Subjects and having secured a minimum of 75%

(65% for SC/ST/PWD) marks in aggregate in MATHEMATICS and SCIENCE subjects in the X Standard Board Exam and a minimum of 60% (50% for SC/ST/PWD) marks in aggregate in MATHEMATICS and SCIENCE subjects in the XII standard Board Examination.

Selection Procedure:

Aptitude Test: After scrutiny of application forms and meeting the eligibility criteria for various streams, all eligible students will be called for a written aptitude test conducted both in Hindi and English at different centres across the country on the First Sunday of November. The details of the venue of the aptitude test for the eligible students and their seat number will be published on the KVPY website in the second week of October (Online mode only).

Interview: Based on the performance in the aptitude test, short-listed students will be asked to appear for an interview which is the final stage of the selection procedure. The merit list is based on 75% weightage for Aptitude Test marks and 25% weightage for the interview marks in all the streams.

Application Process:

There are three steps to complete your application successfully;

Step 1 : Registration

Step 2: Filling personal and academic details, choosing test centre and uploading photo, signature and other certificates as applicable

Step 3: Payment of application fees

Fellowship: The fellowship awarded as per the current scheme is:

Basic Sciences		Monthly Fellowship	Annual Contingency Grant
SA/SX/SB - during 1st to 3rd ye B.Math./Integrated M.Sc. M.S.		Rs. 5000	Rs. 20000
SA/SX/SB - during M.Sc./4th to M.Sc./M.S./M.Math./M.Stat.	5th years of Integrated	Rs. 7000	Rs. 28000

For further more details refer our Website: http://www.momentum.ac.in

3. Courses for NEET

For Class 9 Studying Students

(Students studying in class VIII and moving to class IX)

Admission Process : Direct Admission on the basis of Marks/Grades obtained in the previous class or through MSTAR / MAST / OSAT

Course Name: 'SANKALP' NEET

Four Year Integrated Course for Class IX to XII, NEET, Olympiads & NTSE

Course Duration: 36 Months

Students in this course will be thoroughly prepared for School/Board Exam, NEET. This Course is divided into four years (sessions).

- Year-1: Class IX (Session-1): The session will continue till October, to complete the syllabus of class IX in all respects. After completion of class IX syllabus, from November syllabus of class X will start and continue till 31st January and then the students will be made free for writing their class IX final examination.
- The student will rejoin in the Last week of March to continue the syllabus of class X.
- Year-2: Class X (Session-2): Class X syllabus will be completed by October, and then the students will be made free for writing their NTSE (Stage-I).
- They shall then rejoin in the Third week of November, and syllabus of Class XI will start and continue till 31st January and then the students will be made free to write class X board examination.
- Year-3: Class XI (Session-3): The Class XI syllabus will be completed by October & Class XII syllabus will start from November, and will continue till 31st January. Now students will be made free to write class XI final examination.
- They will rejoin in the Last week of March, to continue the syllabus of Class XII.
 - Year-4: Class XII (Session-4): Class XII syllabus will be completed by September.
- Tests & Revision classes will be given till December. Then the students will be made free to write Class XII Board Examination.
- Students will be given some extra Tests in December. After Board Exam, Revision will resume in April and continue till 2 days before NEET.

Tests During Course • NTSE Test Series • Olympiad Pattern Test • Fortnightly Test • Term Tests • Subjective Tests

Course Highlights

Regular tests will be conducted on school as well as entrance exams pattern. The result of each test shall be displayed on Centre Notice Board and sent to the parents through SMS. Relevant study material will be provided in Science, Social Science, Maths, MAT for Class IX / X & Physics, Chemistry Botany & Zoology for Class XI / XII.

Additional Benefits

- 1. Special Classes & Test Series- for preparation of Olympiads / Scholarship exams.
- 2. Test Series Course- For preparation of NEET within a short time span.
- 3. Model Test Paper, Home Assignments & Online Test Series- Special accessories for preparation of KVPY & HBCSE Olympiads.

For Class 10 Studying Students

(Students studying in class IX and moving to class X)

Admission Process : Direct Admission on the basis of Marks obtained in the previous class or through MSTAR / MAST / OSAT

Course Name: 'VIKALP' NEET

Three Year Integrated Course for Class X to XII, NEET, Olympiads & NTSE

Course Duration : 27 Months

Students in this course will be thoroughly prepared for School/Board Exam, NEET. This Course is divided into three years (sessions).

- Year-1: Class X (Session-1): The session will continue till October, to complete the syllabus of class X & NTSE (Stage-I) in all respect and then the students will be free to write their NTSE (Stage-I) Examination. They shall then rejoin in the Third week of November, and syllabus of class XI will start and continue till 31st January and then the students will be free to write their class X Board Examination.
- The student will then rejoin the class in Last week of March to continue the syllabus of class XI.
- Year-2: Class XI (Session-2): The Class XI syllabus will be completed by October & Class XII syllabus will start from November, and will continue till 31st January. Now students will be made free to write their class XI final examination.
- The students will then rejoin in the Last week of March, to continue with the syllabus of Class XII.
- Year-3: Class XII (Session-3): The Class XII syllabus will be completed by September. Tests &
 Revision classes will be given till December. Then the students will be made free to write Class XII
 Board Examination & NEET.
- Students will be given some extra Tests in December. Selection of such students shall be at the sole discretion of the management.
- After Board Exam, Revision will resume in April and it will continued till 2 days before NEET.

Tests During Course • NTSE Test Series • Olympiad Pattern Test • Fortnightly Test • Term Tests • Subjective Tests

Course Highlights

Regular tests will be conducted on school as well as entrance exams pattern. The result of each test shall be displayed on Centre Notice Board and sent to the parents through SMS. Relevant study material will be provided in Science, Social Science, Maths, MAT for Class X & Physics, Chemistry, Botany & Zoology for Class XI / XII.

Additional Benefits

- 1. Special Classes & Test Series- for preparation of Olympiads / Scholarship exams.
- 2. Test Series Course- For preparation for NEET within a short time span.
- 3. Model Test Paper, Home Assignments & Online Test Series- Special accessories for preparation of KVPY & HBCSE-Olympiads.

Note: After declaration of the class X board exam result, the students can apply for additional scholarship on the basis of performance / score in class X board. The application should reach to the office latest by 15th September.

For Class 11 Studying Students

(Students studying in class X and moving to class XI)

Admission Process: Direct Admission on the basis of Marks/Grades obtained in the School/Board Exam or through MSTAR / MAST / OSAT

Course Name: 'LEARNER' NEET

Two Year Integrated Course for NEET

Course Duration: 18 Month

Course Description : This course is divided in two years (sessions)

- Year-1: Class XI (Session-1): It shall continue till 15th February, to complete the syllabus of Class XI and then the students will be free for their Class XI final exam.
- They shall then rejoin in the first week of March to continue the syllabus of Class XII.
- Year-2: Class XII (Session-2): Class XII syllabus will be completed by September & Class XI revision will be done from October to 30th December.
- students will be given some extra Tests in December.
- Students will be thoroughly prepared for School/Board Exam as well as NEET.

Tests During Course • Chapter Tests • Phase Tests • CRT

Course Highlights

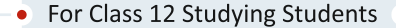
Regular tests will be conducted on school as well as NEET pattern. The result of each test shall be displayed on Centre Notice Board and sent to the parents through SMS. Relevant study material will be provided in Physics, Chemistry, Botany & Zoology.

Additional Benefits

- 1. Test Series Course for preparation of NEET.
- 2. MRTS for preparation of NEET.
- 3. NRP* a unique question bank for NEET aspirants.
- 4. Model Papers, Home Assignments & Online Test Series for aspirants of KVPY & HBCSE-Olympiads.

*NRP - NEET Revision Package

Note: After declaration of the class X board exam result, the students can apply for additional scholarship on the basis of performance / score in class X board. The application should reach to the office latest by 15th September.



(Students studying in class XI and moving to class XII)

Admission Process : Direct admission on the basis of Marks / Grades obtained in the School/Board Exam or through MSTAR / MAST / OSAT

Course Name: 'FOCUS' NEET

One Year Integrated Course for NEET

Course Duration: 9 Months

Course Description

- Students will be thoroughly prepared for Class XII Board exam as well as Medical Entrance Exams in this course
- Class XII syllabus will be completed by September & Class XI revision will be done from October to 30th December.
- Students will be given some extra Tests in December.

Tests During Course • Chapter Tests • Phase Tests • CRT

Course Highlights

- Regular Class tests will be conducted on Board as well as entrance exams pattern.
- The result of each test shall be displayed on Centre Notice Board and sent to the parents through SMS.
- Relevant study material will be provided in Physics, Chemistry, Botany & Zoology.

Additional Benefits

- 1. Test Series Course for preparation of NEET.
- 2. MRTS for preparation of NEET.
- 3. NRP a unique question bank for NEET aspirants.
- 4. Model Papers, Home Assignments & Online Test Series for aspirants of KVPY & HBCSE-Olympiads.

*NRP - NEET Revision Package.



For Class 12 Passed Students

Admission Process : Direct admission on the basis of Marks obtained in the Board Exam or through MSTAR / MAST / OSAT

Course Name: 'AMBITION' NEET

One Year Regular Course for NEET

Course Duration : 8 Months **Course Description**

- This course is specially designed for students who are aspiring for a better performance in NEET.
- Students are thoroughly prepared for NEET.

Tests During Course • Fortnightly Tests • Term Tests • CR7

Course Highlights

- Regular tests will be conducted on entrance examination pattern.
- The result of each test shall be displayed on Centre Notice Board and sent to the parents through SMS.
- Relevant study material will be provided in three subjects i.e., Physics, Chemistry, Botany & Zoology.
- As per changed pattern of NEET, students will be prepared from June to February then they will appear in NEET and they will again attend revision classes.
- Those who are selected for NEET, will have to attend class in April / May also for NEET to be held in May.

Additional Benefits

- 1. Test Series Course for preparation of NEET.
- 2 MRTS for preparation of NEET.
- 3. NRP* a unique question bank for NEET aspirants.

*NRP - NEET Revision Package

Test Series for NEET

Admission Process: Direct admission on the basis of Marks obtained in the Board Exam.

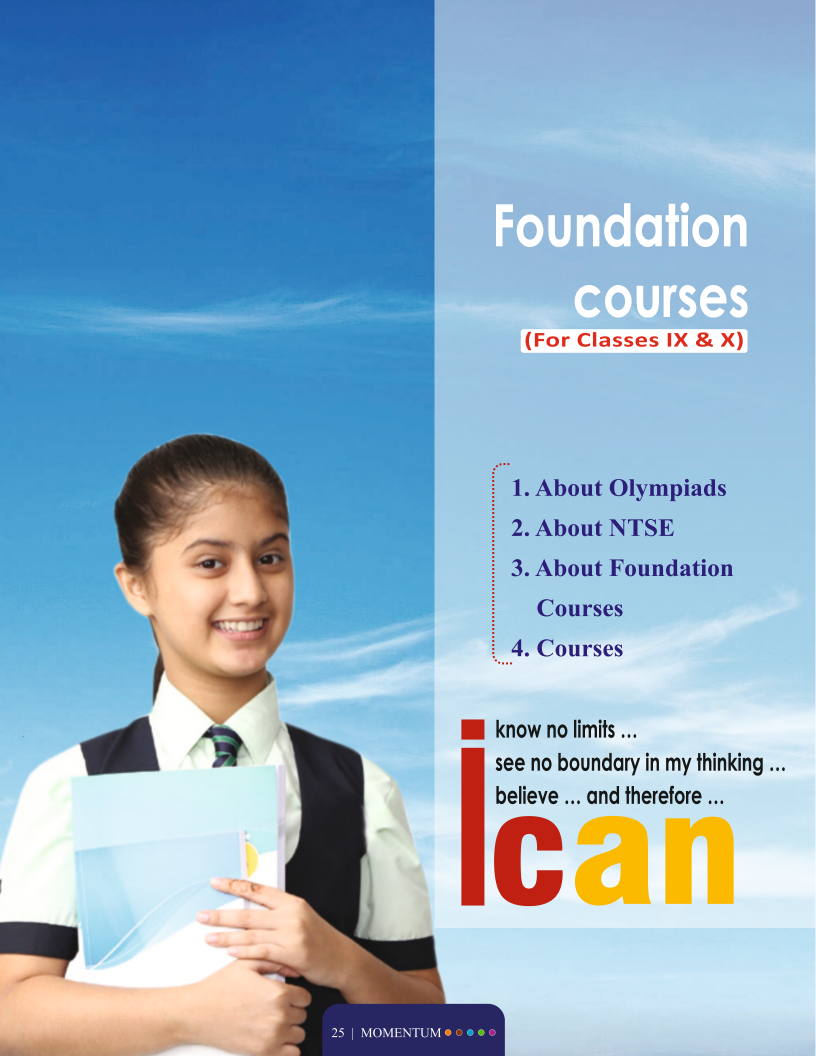
Course Name: MRTS For NEET

Course Duration : Starting from : 15 September.

Ending on: 2 days prior to NEET.

Course Highlights

- The students will be put through a series of tests.
- Tests are based on NEET
- Some tests will be conducted at the Institute and some tests will be given as home assignments.
- For detailed Test Schedule, Please contact counsellor at respective centre.





1. About Olympiads

Gateway to Global Recognition

Olympiads are definitely a gateway to global recognition that provided a unique competitive platform to young geniuses. They help students analyse their weak and strong attributes and bring out the best in students. Olympiads are highly challenging in nature which improves student's aptitude and builds their confidence. They motivate students to aspire and strive for better result. In addition, they cultivate analytical thinking, improves conceptual understanding and enhances problem solving skills.

Each Olympiad is a separate exam with its own organizing body and a common set of rules and regulations. Olympiad exams thus serve as a platform to challenge the brightest minds in mathematics and science across the world.

The Homi Bhabha Centre for Science Education (HBCSE) is the nodal centre of the country for Olympiad programmes in Mathematics, Sciences and Astronomy. The programmes aim at promoting excellence in science and mathematics among pre-university students.

The programme is financially supported by Government of India, in particular, by Board of Nuclear Sciences (Department of Atomic Energy), Department of Science and Technology, Department of Space and Ministry of Human Resource Development.

Mathematical Olympiad Program in India

The Mathematical Olympiad Programme in India, which leads to participation of Indian students in the International Mathematical Olympiad (IMO), is organized by the Homi Bhabha Centre for Science Education (HBCSE) in collaboration with the National Board for Higher Mathematics (NBHM) of the Department of Atomic Energy (DAE), Government of India only. The 1st stage is conducted by Indian Association of Physics Teachers (IAPT).

The Mathematical Olympiad programme consists of Six stages, are as follows:

Stage 1: Pre-Regional Mathematical Olympiad (PRMO)

Stage 2 : Regional Mathematical Olympiad (RMO)

Stage 3: Indian National Mathematical Olympiad

(INMO)

Stage 4: International Mathematical Olympiad Training Camp (IMOTC)

Stage 5: Pre-departure Training Camp for IMO

Stage 6: International Mathematical Olympiad (IMO)

For Details on Mathematical Olympiad, visit HBCSE

website: http://olympiads.hbcse.tifr.res.in/

Science and Astronomy Olympiad Programs in India

HBCSE, which is the nodal agency for the Science Olympiad Program in the country, conducts the program in close collaboration with Indian Association of Physics Teachers (IAPT), Association of Chemistry Teachers (ACT), and the Association of Teachers in Biological Sciences (ATBS). The first stage of the Olympiad examinations is conducted by IAPT, while the later stages are the responsibility of HBCSE.

The Science Olympiad program also follows 5 stages:

Stage 1: National Standard Examinations (NSE)*

This stage is conducted by IAPT and organized in the Subjects of Physics (NSEP); Chemistry (NSEC); Biology (NSEB); Astronomy (NSEA); Junior Science (NSEJS).

Details of Enrollment Process, Syllabus, Exam Details, Examination Fees and other details are available on the IAPT Website: http://iapt.org.in/

- Stage 2: Indian National Olympiad (INO)

 This Stage is conducted by The Homi Bhabha
 Centre for Science Education (HBCSE) and
 Organized in the Subjects of Astronomy,
 Biology, Chemistry, Physics (INAO, INBO, INChO,
 INPO).
- Stage 3: Orientation cum Selection Camps (OCSC)

 Selection based on performance in INOs for a particular subject.
- Stage 4: Training of Indian Teams for International
 Olympiads at HBCSE
 Selected teams undergo a rigorous training
 program at HBCSE in theory and experiments.
- Stage 5: Participation in International Olympiad (IO)

 The selected students form each subject are teamed together with 2-3 Teacher Leaders to accompany them for the International Olympiads.

Other Olympiads

Other recognized International Olympiads than are not directly organized by HBCSE are

- **1. Asian Physics Olympiad (APhO) :** Participation is organized by IAPT.
- International Astronomy Olympiad Junior (IAO -Junior): Participation is organized by the National Council of Science Museums (NCSM).
- 3. International Earth Science Olympiad (IESO):
 Participation is organized by the Geological Society of
 India and one may consult their website for more
 information (www.geosocindia.org).
- 4. International Olympiad in Informatics (IOI):

 Participation is organized by the Indian Association for
 Research in Computing Science and one may consult
 their website for more information (www.iarcs.org. in
 /inoi).
- **5.** National Mathematics Talent Contests (NMTC) : Organized by Association of Mathematics Teachers.
- **6. Europian Girls Mathematical Olympiad (EGMO) :** This is an international Mathematics competition.

Programs	Age	Class Studying (in addition to Age)
*PRMO	Students who are born on or after 1st August 1999	Students are in Class VIII, IX, X & XI
*NSE (P/C/B/A)	Not older than 19 years as on 1st July of appearing year	Class XII or Lower as on Nov. 30 of appearing year
*NSEJS	Not older than 15 years as on 1st January of appearing year	Only from Class X or Class IX as on Nov. 30 of appearing year



2. About NTSE

The National Talent Search Examination (NTSE) is a national level scholarship program in India started in the year 1963. The purpose of the scheme was to identify talented students and nurture their talents. It is organized by National Council of Educational Research and Training (NCERT) and it honors and helps talented students by providing financial assistance in the form of a monthly scholarship. It not only helps students to proliferate their mental level but also helps them to sharpen their minds.

NCERT conducts the NTSE for students studying in Class X. The exam is conducted at 2 levels: Stage-I (State Level) & Stage-II (National Level).

The NTSE consists of Mental Ability Test (MAT) and Scholastic Aptitude Test (SAT)

Important Dates for NTSE:

Dates for Submission of Application Form and conduct of examination are given below:-

Stage Area		Dates*	
Stage I (State Level) Examination in States and Union Territories 1st week of		1st week of November	
Stage II (National Level)	2nd week of May		
Last Date for Submission of Application Form : Last week of August/September			

^{*} Please visit http://www.ncert.nic.in/programmes/talent_exam/index_talent.html

Scholarship:

On the basis of NTSE Stage-II results, scholarships are awarded to top 1000 students all over India.

Awardees of National Talent Search Examination will receive a scholarship of

- `1250/- per month for class XI & XII
- `2000/- per month for under-graduates & post-graduates
- Amount of Scholarship for Ph.D. in accordance with the University Grants Commission (UGC) norms

Eligibility:

Students of Class X studying in recognized schools are eligible to appear for the Stage-I examination, conducted by the States/Union Territories (UTs), in which the schools are located. There is no domicile restriction.

Selection Procedure:

The selection process of NTSE comprises of two-stages. The first stage selection will be done by individual State/UT through a written exam while, the second stage selection is at the national level and carried out by the NCERT for those who qualified in the Stage-I.

Qualifying Marks:

Qualifying marks for General Category Candidates is 40% in each paper and for Schedule Caste (SC), Schedule Tribe (ST), Physically Handicapped (PH) candidates is 32% in each paper.

Syllabus:

There is no prescribed syllabus for NTSE. However, the standard of questions shall conform to the level of Classes IX and X.

Announcement of Results:

Result of the Stage-I Examination (State Level) is announced by the respective State Governments / Union Territories in the last week of January or 1st week of February.

Result of the Stage-II Examination (National Level) is announced by NCERT in the month of **July** every year.

Pattern of NTSE

The written examination for NTSE is consists of two stages viz., Stage-I & Stage-II.

Stage -I examination takes place at the State/UT level and Stage -II examination at the National level.

Scheme of Exam for Stage-I: The State/UT level examination has three parts for nominating the required number of candidates for the second level test to be conducted by the NCERT.

Scheme of Exam for Stage-II: Candidates acquiring more than the required percentage in the state level examination and standing within a specified number of top ranks (state quota) are eligible to appear for the Stage-II, the national level examination.

Stage-I & II consists of two papers each i.e., (i) Mental Ability Test (MAT) and (ii) Scholastic Aptitude Test (SAT). The examination will be conducted in three sessions on the same day.

The number of questions, maximum marks and time allotted for each paper of Stage-I & II are as follows:

Paper	Test Type	No. of Questions	Maximum Marks	Time
Paper-I	Mental Ability Test (MAT)	100	100	120 min.
Paper-II	Scholastic Aptitude Test (SAT)"	100	100	120 min.

NOTE:-

- The questions in MAT and SAT are multiple choice based questions.
- Candidates are required to answer all the questions in separate Answer sheets.
- Each question has four alternatives.
- The candidate has to select one correct answer from the given alternatives and mark its number in the answer-sheet as per the instructions.
- Each correct answer carries one mark.
- There is no negative marking in Stage-I (State/UT Level).
- There will be negative marking in each paper at Stage-II (National Level)
- For each wrong answer 1/3 marks will be deducted.
- No marks will be deducted for questions not attempted.





3. About Foundation Courses

LEARNING TO TAKE CHALLENGES EARLY

Since its inception in 2011 Momentum Foundations has been nurturing the students of junior classes namely IX and X. It trains students for the sure shot ways of getting success in NTSE & Olympiads etc. apart from School Exams. It also prepares students by giving them a good foundation for Medical, Engineering & other Competitive Exams such as KVPY, NSEs etc. well in advance. It helps a great deal in spotting the talent early, thus giving a headstart in the dynamics of careers and competitions.

Students of Momentum have given exciting results in this short period and it is getting better with each passing year. The students are provided with highly competitive & motivating environment that helps them perform very well. Momentum is the right place, where we nurture the students to bring out the best in them by providing various success tips.

"What we get by an achievement is not as important as what we become by the achievement."



4. Courses for Foundations

For Class 9 Studying Students

(Students studying in class VIII and moving to class IX)

Admission Process : Direct Admission on the basis of Marks obtained in the previous class or through Admission cum Scholarship Test (ACST)

Course Name: 'PHOTON'

One Year Integrated Classroom Course for Olympiads & Class IX

Starting From : Last week of March / First week of April

Course Description

- Science & Maths Syllabus of Class IX will be taught thoroughly
- Regular class tests will be conducted on School as well as Olympiad pattern
- The result of each test shall be displayed on centre notice board and sent to the parents through SMS
- Thorough Preparation for School Exams

Course Highlights

- Entire syllabus of Class IX will be revised along with doubt clearance
- Social Science & Mental Ability will also be taught.
- Relevant study material will be provided in Science, Maths, Social Science & Mental Ability.

Tests During Course

- Fortnightly Subjective Tests & Objective Tests
- Complete Syllabus Tests

Olympiad Pattern Tests

Phase Tests

Additional Benefits

- 1. Special Classes and Test Series are conducted to prepare the students for Olympiads/ Scholarship Exams.
- 2. CRP special assignments will be given to practice the questions of Text book thoroughly.





(Students studying in class VIII and moving to class IX)

Admission Process : Direct Admission on the basis of Marks obtained in the previous or through MSTAR / OSAT

Course Name: 'VISION'

Two Year Integrated Classroom Course for Olympiads, NTSE & Class IX & X

Starting From : Last week of March / First week of April

Course Description

- Science & Maths Syllabus of Class IX & X will be taught thoroughly
- Regular class tests will be conducted on School/Board as well as Olympiad pattern
- The result of each test shall be displayed on centre notice board and sent to the parents through SMS
- Thorough Preparation for School/Board Exams
- The Classes shall continue till January and then the students will be free for their Class IX final examination
- The students shall rejoin in the Last week of March / First week of April to continue the syllabus of Class X

Course Highlights

- Entire syllabus of Class IX & X will be revised along with doubt clearance
- Social Science & Mental Ability will also be taught
- Special Classes for NTSE preparation
- Relevant study material will be provided in Science, Maths, Social Science & Mental Ability.

Tests During Course

- Fortnightly Subjective Tests & Objective Tests
- Complete Syllabus Tests

Olympiad Pattern Tests

Term Tests

NTSE Pattern Tests

Additional Benefits

- 1. Special Classes and Test Series are conducted to prepare the students for Olympiads/ Scholarship Exams.
- 2. CRP special assignments will be given to practice the questions of Text book thoroughly.



For Class 10 Studying Students

(Students studying in class IX and moving to class X)

Admission Process : Direct Admission on the basis of Marks obtained in the previous class or through MSTAR / OSAT

Course Name: 'QUANTUM'

One Year Integrated Classroom Course for Olympiads, NTSE & Class X

Starting From: Last week of March / First week of April

Course Description

- Science & Maths Syllabus of Class X will be taught thoroughly
- Regular class tests will be conducted on School/Board as well as Olympiad pattern
- The result of each test shall be displayed on centre notice board and sent to the parents through SMS
- Thorough Preparation for School/Board Exams

Course Highlights

- Entire syllabus of Class X will be revised along with doubt clearance
- Social Science & Mental Ability will also be taught
- Special Classes for NTSE preparation
- Relevant study material will be provided in Science, Maths, Social Science & Mental Ability.

Tests During Course

- Fortnightly Subjective Tests & Objective Tests
- Complete Syllabus Tests

Olympiad Pattern Tests

Term Tests

NTSE Pattern Tests

Additional Benefits

- 1. Special Classes and Test Series are conducted to prepare the students for Olympiads/ Scholarship Exams.
- 2. CRP special assignments will be given to practice the questions of Text book thoroughly.

Test Series For NTSE (STAGE-I)

Admission Process: Direct admission on the basis of Marks / obtained in the previous class

Course Name: 'MRTS - NTSE'

Starting From : First week of July

• In this course, there will be 10 full tests in pattern of NTSE (Stage-I). Five tests will be conducted at te institute and remaining tests will be given as home assignments.

Additional Benefits

• Students who qualify NTSE (Stage-I), will automatically be eligible to avail our NTSE (Stage-II) program **FREE** of cost.



MOMENTUM Quality System

- Strategic Lecture Plan
- Regular Feedback System
- Well-planned Test Schedule
- Parent-Teacher Meetings
- Simplified Test Discussion
- Standard Mentoring



"Finding newer ways of overcoming challenges"

If we are able to give wonderful result year after year and continue to grow at the same time, it is all due to the system at **MOMENTUM**. Using the latest and the most innovative methodologies. this system is working strongly for the growth of the institute as well as career growth of the student.

The system functions in a transparent manner and parents can easily track their ward's performance and attendance in the class. Parents are informed about the result of tests and absenteeism of their ward via SMS. Same can be checked on our mobile app.

Over the years, the system has wonderfully evolved. Everything, right from lecture plans to course content, test schedules to examination system, parent-teacher meetings day-to-day administration, is planned well in advance for the entire academic year. Our work system has made us what we are today, which is followed religiously.

Teaching Methodology

- Standardized Education Delivery
- Planned & Documented Lectures
- Special attention to weak students
- Best support to genius students
- Integrated curriculum for Board as well

as JEE / NEET



"Making challenges easy to handle"

The standardized education delivery methodology at MOMENTUM ensures perfect and consistent coaching by our faculty members. The teaching methodology is so unique and holistic that it generates not only excellent classroom discussions but also insightful study material. Each and every lecture is planned to make sure that the content delivered is standard, complete and finished in stipulated time.

The students are given individual attention and to remove their personal doubts, we keep doubt sessions for each subject, 7 days a week.

Faculties

- Highly Professional
- Helping hands to students
- Mentor to the students
- Perfect blend of Academicians
- Subject Experts
- Dedicated to serve students



"Ensuring Dedicated Ways To Deal With Challenges"

We have a highly qualified, well-trained and experienced faculty.

We have a systematic recruitment and training programs for our faculty members. We recruit highly qualified teachers from best colleges, premier universities and from esteemed educational institutions. Faculty members are trained in coaching methodologies and skills, classroom delivery and evaluation methods as well as soft skills in communications, student psychology, student mentoring, classroom management and personal development.

Study Material

- Insightful Study Material
- Incorporates easy to use Tips & Tricks
- Covers latest Syllabus of the Boards
- Follows Exact Pattern of the Exams
- Enriched Solved Examples
- Graphic Presentations
- Micro Assignments

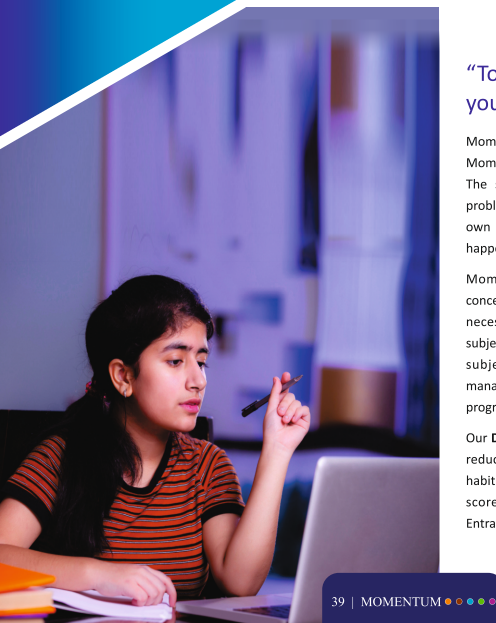


The study materials are prepared after thorough research and analysis by our dedicated Academic Team. The syllabi of various subjects are addressed in an efficient and easy to understand manner.

With an aim to simplify the learning process, the contents of the study materials are provided in the form of questions and corresponding answers. Our study materials also include significant points and summaries of each topic, pictures and illustrations and question papers from previous examinations to help students easily understand and memorize the content. To equip students to face various competitive examinations, we provide multiple questions in our study materials. Further, our study materials are revised regularly to accommodate necessary updations.

DPPs (Daily Practice Problems)

- Improve Concepts
- Reduce Errors
- Develop Healthy Academic Habits
- Enhance Concentration
- Boost Test Scores
- Ensure Selection in Entrance Exams



"To challenge young minds"

Momentum **DPPs** (Daily Practies Probliem) give Momentumites a remarkable edge over others. The students are supposed to try the set of problems given at the end of every topic on their own without the support of the teachers. This happens on a routine basis.

Momentum **DPPs** ensure that the students concentrate on two of the most important factors necessary to crack the toughest of exams - subject knowledge and a regular practice of the subject with a clear-cut objective of time management and minimizing errors as the studies progress.

Our **DPPs** are well known for improving concepts, reducing errors, developing healthy academic habits, enhancing concentration, boosting test scores and above all, ensuring selection in Entrance Exams.

Test and Discussion

- Fortnightly Tests
- Phase Tests
- Academic Tests
- All India Test Series (AITS)
- Chapter Tests (CT)



"Bringing very close to success"

We have a systematic testing system in place at Momentum which helps us assess the knowledge attained by our students and identify the areas of improvement.

Every test series and question papers are prepared in accordance with the actual examination pattern. After each examination, students are provided with a printed model answer paper along with the marking scheme. We also conduct mock examinations that offer a realistic experience to our students and boost their confidence to face the board, entrance and other competitive examinations. Our questions focus on the JEE / NEET examination pattern.



INFORMATIONS

- 1. Admission Process
- 2. Fee & Scholarship
- 3. Awards & Prizes
- 4. Terms and Conditions



DMISSION PROCESS





Fill the Registration form carefully & paste one passport size colored photograph in the allotted space.

Signing the Registration form is mandatory in the place specified as well as at the backside of the form where Terms & Conditions are mentioned.

> Get it checked / verified from concerned counsellor at the Centre

The counsellor will ensure that all columns are properly filled and the self attested mark-sheet as well as one recent passport size coloured photograph is attached to the form

How to pay the FEE (Offline)?

Cash Deposit

4

- Pay through a Demand Draft (DD) of any Nationalized Bank: The Demand Draft is to be made in favour of MOMENTUM.
- Pay through Debit/Credit Card/Net Banking: You can pay the course fee at your respective study centre through net banking (NEFT/RTGS), Swiping your Credit/Debit card as well as through our website: www.momentum.ac.in

Log on to the website: www.momentum.ac.in Click on **COURSES** button on top of the Home page Choose your course and then click on "PAY REGISTRATION FEE" button. (Then it will take you to another screen of particular Course and its fee details) Click on **PROCEED TO CHECKOUT**. (It will take you to another screen for Registration. If you are a new user (don't have an account) click on SIGN UP. if existing user, kindly put your USERNAME & PASSWORD). Click on LOGIN (Fill the Online Application Form and submit as directed)

How to pay the FEE (Online)?

- Click on Student Login link on the home page and put your Username & Password and make payment as directed.
- Take a printout of Confirmation Page and complete it as per the instructions given.
- Mention details of your payment viz., Student Name, Father's Name, Course Name, Transaction ID, Payment Date and Online Voucher Number on the printout of Voucher.

**Applicant must write the details of his/her payment at the backside of the Demand Draft viz., Student's Name, Father's Name, Course Name & Phone Number.

##The Online payment may take 48 hrs. for processing and after the release of payment, the application would be processed. Candidates will be required to submit a printed copy of the application form at the time of admission.

Documents Required for Admission:

Students are requested to attach the following documents along with duly filled application form at the time of admission.

- 1. Two recent passport size color photographs.
- 2. Self-attested photocopy of mark-sheet of last qualifying exam.
- 3. Proof of Scholarship for other Categories.
- 4. Any other proof for availing Scholarship.





The cost of education is increasing rapidly even though education has always been out of bounds for the poor and unprivileged sections of the society. **MOMENTUM** took a leap in helping children from extremely backward & poor backgrounds to prepare for IIT-JEE / NEET / Foundations by providing them with Financial assistance.

To motivate, reward and financially assist the deserving and meritorious students, **MOMENTUM** offers a number of scholarship scheme like M-STAR, OSAT & MAST under **MOMENTUM** Scholarship program. All the scholarship are applicable for the academic session 2021-2022.

Note: Kindly Avail Fee & Scholarship Booklet from front Office.



AWARDS & PRIZES



MOMENTUM IIT-JEE / NEET offers Award Scholarship for Momentumites who secure Rank in Engineering / Medical Entrance Exams as under.

AIR in JEE Advanced	AIR in JEE Main	NEET	Rewards
1	1	1	Rs. 5,00,000
2-10	2-10	2-10	Rs. 2,00,000
11 - 100	11 - 100	11 - 100	Rs. 1,00,000
101 - 200	101 - 200	101 - 200	Rs. 50,000
201 - 500	201 - 300	201 - 300	Rs. 25,000
501- 1000	301 - 500	301 - 500	Rs. 15,000
1001 and above	501 - 1000	501 - 1000	Rs. 5,000



4. Terms and Conditions

1. Definitions:

- i. The Company MOMENTUM Eduserve Pvt. Ltd (MEPL).
- ii. The Institute MOMENTUM including all branches and centres.
- iii. The Student-Students enrolled in MOMENTUM.
- iv. Parent- All biological parents and also, any person who is not a biological parent but has parental responsibility for the child irrespective of the relationship with the child.
- Guardian-a person who has been appointed by the Court of Law to take care of a minor child personally and/or manage the child's affairs.
- vi. Agent- Any person duly authorized as an agent in writing by the Parent or guardian.
- vii. Branch-Centres owned and controlled by MEPL.
- viii. Centre- Centres owned and controlled by Franchisees of MFPI.
- ix. Appropriate Branch/Centre-Appropriate Branch / Centre with respect to each student shall mean the Branch or Centre opted by or allotted to the student.

2. Important Information:

Please read these conditions carefully as they shall form the part of the contract between the Parent/Student (If he/she is major) and the (MEPL) in case of Branches & with Franchisee company in case of Centres. It is important that you make sure that you have read and understood all of these conditions and confirm that you accept these conditions when you sign the admission Form.

Further by admitting/enrolling your ward at the Institute and by paying the requisite fees, you explicitly acknowledge that you have read & understood the terms and conditions relating to admission to the institute (also available at the institute's website at https://www.momentum.ac.in/ termsconditions) and agree to abide and be bound by it. Any deficiency in the admission process cannot be pleaded as an excuse for not abiding by the terms and conditions relating to admission/payment of fees/refund/usage of student name by the institute etc.

3. Application and Enrollment/Admission:

To enroll at the institute, the application form must be completed, signed by the student and Parent/guardian/duly appointed agent and submitted along with a self-attested photocopy of mark-sheet of Class VIII / IX / X / XII and two recent passport size colour photographs affixed on the admission form. Incomplete forms shall be rejected and no claims shall be entertained in that respect.

It is responsibility of the parents/guardians to read the prospectus and terms & conditions thoroughly before making any payment of the fee. Many a times the parents complain that the counsellors (or somebody at the centre) do not tell/guide them about the courses or about the terms & conditions properly. Since the counsellors remain occupied with queries, it is sometimes not possible to explain each & every point of the prospectus to everybody. Therefore, it cannot be used as an excuse for refund. You are free to ask any question or doubts before admissions. We assure that it will be taken care with full dedication to enable you to take an informed and good decisions.

4. Payment of Fees:

i. The fees can be paid either in lump sum or in installments (E.M.I facility is available on select Credit Card only and interest rates will be applicable as per bank rules and subject to change as per bank norms). Provided however that in case of payment through E.M.I, the 1st installment should be paid before the commencement of class and the remaining installments are to be paid by A/C payee Post Dated Local Cheques at the time of admission Itself.

An additional concession of 7.5% One Time Fee Component of Long Term Courses (i.e. 1/2/3/4 Year Integrated Courses shall be granted for payment of lump sum fee on one year. However, on Lumpsum payment for Full Course upfront for 2/3/4 Courses, 10% concession will be given.

- ii. All payment of fee for Long Term as well as Short Term Couses, including ancillary charges like Transport fee should be paid through any of the below listed payment modes only:
 - a. Cash / Cheque
 - b. Demand Draft (Hereinafter "DD")
 N.B: Please note that all Cheques(s) / DD(s) should be drawn in favour of MEPL. Fee Cheque / DD to by Payable in the city in which the student is joining the Momentum branch/centre.
 - c. MOMENTUM Net Banking (RTGS/NEFT)
 - d. Swipe Card (Debit/Credit)
 - e. Online payment through Payment Gateway like PayU, Paytmetc.
- iii. For online payment, please visit our website: https://www.momentum.ac.in/classroom-courses.
- iv. Payments shall be accepted at the fee Counters of appropriate branch/centre between 10:00am. 06:00pm. on Weekdays and between 09:00am. 05:00pm. on Sundays. Online fee payments can be done at anytime on our website: www.momentum.ac.in

5. Library Facility:

Where available, Branches/Centres provide access to its Library within their premises to enrolled students (students enrolled for Short-Term and Long-Term Courses at the Institute only). Access to Library is granted through a Library Card. For issuance of a Library Card Rs. 100/would be charged.

6. Online Testing Facility:

- The Online Test shall be available on our website: www.momentum.ac.in
- **ii.** The instructions for attempting Online Tests shall also be available on our website as per test schedule.
- iii. A sample of online practice test shall be available on our website: www.momentum.ac.in
- iv. Each student on enrollment shall be provided with a Username and Password through SMS, for attempting online tests
- v. The Username and Password provided to the student will automatically expire after the completion of the course.
- vi. In order to get All India Ranking, The student should attempt the test within 24 hrs. If the student attempts the test after 24 hrs., he/she will not be eligible for ranking.
- vii. No hard copy of online tests will be provided. However, after the submission of the test, print of the test papers and the solutions can be obtained by the students.

viii. The facility to download the test papers as well as solutions of each test will be available in Student Login until the date of the last test, as mentioned in the schedule.

7. Misprint & Defective Lessons:

Each lesson is checked thorughly to rectify errors before it goes for printing. However, considering the large number of pages involved, some misprints or errors may occur. In case you notice it, please inform the Centre Head. Please check all the booklets and pages carefully. Blank or missing pages in the lesson must be brought to the notice of Centre Head withing 5 days of receiving the study material.

8. Hostel Facility:

The Institute does not provide accommodation for its students. However the Institute maintains a information pool of available paying guest (PGs)/hostel facilities in and around its Branches and Centres. Upon request, the front office counselors of Branch/Centres shall supply/provide relevant information regarding such facilities. However, parents are advised to satisfy themselves about the safety and suitability of such facilities and avail them at their own risk and liability. The Institute makes no representations regarding the suitability or safety of such facilities and any information provided by the front office counselors shall be without any liability of the Institute.

9. Transport Facility:

The institute provides transport facility for students at certain branches/centres only. The Institute shall provide such facility either directly or through third party transporters only. In the event, the institute provides such facility through third party transporters, the institute will only serve as a liaison be between the parents and the third party transporters and all payments shall be directly paid by the parents to the transporters as per the route and charges shared by the transport vendor and agreed and accepted by the parents. These charges for transport shall be over & above Institute's fee. The transport facility shall be made available upon payment as described here in above to students on One Year / Two Year / Three Year/ Four Year Integrated Courses only and subject to the following conditions.

- Transport Facility Shall not be available for tests, extra classes & doubt classes.
- ii. There shall be No refund of transport fee;
 - If a student changes from weekday to weekend batches or vice-versa
 - b. If a student discontinues transport facility after20 days from the date of joining transport.

10. Course/Section Change:

If a student wishes to change Course/Stream (from Medical to Engineering or Vice-versa) he/she may be allowed to do so with the permission of the Director and Subject to the following conditions;

- i. Parent /Legal guardian must submit a witten application for change of course/stream addressed to the Director.
- ii. Pay Course/Stream change Fee of Rs. 1000/-. Where such change is from a course with higher fee to a course with lower fee, no refund of difference in the fee shall be made. However, where the change is from a course with lower fee to a course with higher fee, the student shall be liable

- to pay the difference.
- iii. If any student wisher to change from one section/batch to another, he or she may be allowed to do so with the permission of the Director and subject to the following conditions;
 - Parent/Legal guardian must submit a written application for change of Section/batch addressed to the Director.
 - b. Pay Section/Batch Change Fee of Rs. 500/-. Such change cannot be claimed and or demanded as a matter of right and shall be subject to availability of seats. The decision of the Director in this regard shall be final and binding. It can be done only once.

10. Transfer Policy:

Transfer of students from Regular Classroom Course to Distance Learning Program.

Fee Components	Before Batch Commencement	Week 1	Week 2	Week 3	Week 4	Week 5 or Later
Registration Fee		Non-adjustable and Non-Refundable				
Admission Fee	Adjustable against DLP Course, Balance Refundable	100% Adustable less cost of Services computed basis pro- rata calculation	60% Adustable less cost of Services computed basis pro- rata calculation	30% Adustable less cost of Services computed basis pro- rata calculation	25% Adustable less cost of Services computed basis pro- rata calculation	25% Adustable less cost of Services computed basis pro- rata calculation
Tuition fee						
Study Material		100% adjustable less cost of services computed basis pro-rata calculation				
Exam. Fee						

Note:

- Cost of Services basis pro-rata calculation: No. of days services availed from the Batch Joining Date/Registration Date, whichever is later, to submission of course-change application, to be adjusted against DLP/Digital course fee, balance if any, shall be refundable.
- NO CONCESSION applicable on transfer-in course fee opted in DLP/Digital.
- Course Fee to be used for calculating cost of service will be excluding Registration component & Admission component as per scenarios and will be as per Prospectus (without any concessions)
- Cost of Services consumed will be calculated by multiplying Course MRP as per Prospectus-Registration Fee-75% of Admission Fee X No. of Days Services consumed/Total course Duration
- No. of Days Services Consumed is calculated from Date of Course-Change Application to Batch Start Date/ Registration Date, Whichever is later
- Total course Duration is calculated from batch start Date/ Registration Date, whichever later to course End Date.

11. Refund Policy:

The system at Momentum works in a transparent manner. Our Refund policy ensures that all the refunds are processed in a fair manner. In case, where a student expresses his intention of not attending the institute, and withdrawing his admission, he/she will have to visit the branch/centre in person and submit his/her application in writing

stating the reason for seeking a refund. The date of submission of written application for refund at the branch/centre will be considered for the purpose of calculation of the refund amount.

- Registration Fee is NOT refundable under any circumstances whatsoever.
- Short Term Classroom Course Fee/Test Series Fee is NOT refundable under any circumstances whatsoever.
- Fee paid towards any scholarship test is NOT refundable under any circumstances whatsoever.

Fee Components	Before Batch Commencement	Week 1	Week 2	Week 3	Week 4	Week 5 or Later
Registration Fee	Non- Refundable	Non- Refundable	Non- Refundable	Non- Refundable	Non- Refundable	Non- Refundable
Admission Fee		75% Refundable	50% Refundable	Non- Refundable	Non- Refundable	Non- Refundable
Tuition fee			90%	80%	75%	LOWER OF 75% of (Tuition Examination and Study Material
Study Material	Refundable	Refundable		Refundable		Paid) OR Total Payment at Classroom Course Eligible
Exam. Fee						for refund minus Cost of Services Utilized.

Note:

- Week-1 will be counted from date of first of installment payment by student or date of start of course, whichever is later.
- Total Payment at Classroom Course eligible for Refund is the sum of Tuition, Exam and Study Material components paid.
- Cost of services consumed calculation: Course MRP as per Prospectus (Only Tuition, Exam and Study Material components) X Number of days for which services consumed/ Total Course Duration.
- Fee to be used for pro-rate calculation of service availed shall be on MRP as mentioned in prospectus.
- Total course duration is calculated from Batch start date/ Registration date, whichever is later to course End date.
- No. of Days Services Consumed is calculated from Date of Course-Change Application to Batch Start Date/ Registration Date, Whichever is later
- Total course Duration is calculated from batch start Date/ Registration Date, whichever later to course End Date.

12. GST & Other Taxes:

- i. In case any additional GST or any kind of indirect tax is levied by the Govt. or as per any law, on any type of scholarship/conession given to the student at the time of admission or during the progress of the cours, then, the same will be charged/recovered from the student/ parent from of enforcement of the act by the government.
 - For Example: If a student is given 100% scholarship then, he/she may not be charged any amount on account of Registration, Admission and Tuition fee depending on management discretion, but in case GST or any other tax is levied thereupon by the Govt. or as per law at any point of time, then the same will be charged/recovered from the student/parents.
- ii. In case the Central Govt. levies any kind of indirect tax or inreases the existing GST of 18%, then, the additional liability will be payable by the student/parent from the date of enforcement of the act by the government.

13. Student's Conduct:

- i. ID Card: Each student shall be issued an identity card latest before their first class. the entry to classes/appropriate branch / centre shall be only with Identity Cards. In case, a student has not received the ID Card and classes have started he/she must bring fee receipt copy with him/her for entry to the appropriate branch/ centre for classes.
- ii. Late/Arrival: A student arriving 10 minutes after the start of classes/tests shall not be allowed to enter the classroom/exam room.

iii. Absenteeism:

- a. Any study material given during the classes or otherwise, shall not be given to those students, who are absent without prior application request from the parents/guardians. No request/ personal appointments is this regard shall be entertained.
- **b.** If a student is absent or misses a test, he/she can collect his/her question paper from the appropriate branch/centre within 10 days from the date of the test, beyond which no request in this regard shall be entertained.
- c. If any student remains absent for more then 10 days consecutively without any prior written application, he/she shall not be given any test paper(s). He/she shall be deemed to have been expelled from the Institute.
 - No separate intimation will be sent to parent in the regard. No fee or part of the fee paid/encashed shall be refunded in such cases. The decision of the Chairman & Managing Director of the Company in this regard will be final and binding on the student & parent.
- It is mandatory for students to buy/bring prescribed tablet to give classroom tests at the centre/branch. This change has been done to ensure student get accustomed & attuned to he CBT mode of attempting tests. Moreover, this change will ensure students learn with an edge and make their learning more accessible. this would further enable them to practice at home and also write lests at the Branch/ Centre. It is to be noted that using personal tablets with multiple applications will not be permitted at the Branch/ Centre. For information regarding the type/specification of tablet to be purchased, students and parents are advised to approach the Branch/ centre and enquire about the same.
- Sincerity and Discipline: All students enrolled with the Institute are expected to work hard regularly. Students, after qualifying admission cum Scholarship Test and taking admission at any the Institute Shall be bound by the rules and regulations of the appropriate branch/centre all matter whatsoever, including the applicable at the branch / centre.
- vi. Supplying Photocopies of Admit Card, etc: Student enrolled with the Institute shall provide photocopy of Admit Card of various Foundations Level / Medical/ Engineering Entrance Exams, as soon as they receive the admit cards from the examining body before/during Test Series to be conducted in March, Failing which the student shall not be allowed to attend free Test Series & shall not be given Test papers.
- vii. The institute is responsible for providing qualified teaching and admin staff to all its students for the course. In case of exit or movement of any teacher or faculty at any

iv.

branch/centre, the student is not permitted or allowed to create any discord or hooliganism at the branch/centre. Proper grievance should be registered with the competent authority, which will be resolved as soon as possible.

14. Parent's/ Guardian's Conduct:

- i. It is the responsibility of the parents to submit the fee of their ward in time as per schedule given in the prospectus. They should not expect reminders and calls from the centre.
- ii. The parents can meet the Centre-In-charge of the appropriate centre for any enquiry about their ward's progress or any other problem concerning their ward with prior appointment.
- iii. Any change in Permanent/Correspondence Address, Mobile Number (student & parent) & E-mail ID should be notified in writing to the appropriate centre within 10 days of such change.
- iv. It is compulsory/mandatory to provide complete and correct E-mail ID/ Mobile No. of the student/ Parents/ Guardian. The result of test or any other information of the institute will be sent to the student by SMS and on his/her E-mail ID. Institute shall not be responsible for the non receipt of any information regarding result or anything else owing to non-supply or supply of incorrect information in the Admission form at the time of admission in this regard or for technical glitches beyond the control of the institute. Non-receipt of information through SMS or E-mail should be promptly notified to the appropriate branch/centre for necessary steps.
- v. The Institute reserves the right to dis-continue/rusticate a student from the enrolled course, in case any of the parent/guardian is found to be misconducting institute/company or any of the staff members of the branch/centre or Head Office.
- vi. The institute is responsible for providing competent teaching and admin staff to all its students for the course. In case of exit or movement of any teacher or faculty at any branch/centre, the parent/guardian is not permitted or allowed to create any discord or hooliganism at the branch/centre. Proper grievance should be registered with the competent authority, which will be resolved as soon as possible.

15. Publicity:

The Company reserved the right to use the single/group photograph(s) and name of the student for publicity in all kinds of media, if the student secures position/rank or succeeds in any Foundations/Medical/Engineering Entrance Exam in india or any test

at international level at any time. In addition to the photopraphy, the Company also reseves the right to record video-audio testimonial of the student & parent for the purpose of referencing or promotion, as required by the company at any stage during and/or after the completion of the course for the purpose of publicity in all kinds of media. No separate permission will be taken from parents/ student for the same.

16.Reservation of Rights:

- The Institute Reserved its right to make any alteration in its programs/ venue/ timing and days of classes without any prior notice to students/ parents. The decision of the chairman & Managing Director will be final and binding on the students & parents.
- ii. The Examination Centre of any place can be changed as per the requirement need of the Institute without any prior notice to the students /parents.

17. Office Timing: 09:00 am. to 06:00 pm.

18. Dispute Redressal:

Where such grievances are not addressed to your satisfaction or in case, any dispute or difference arises between you and the Institute regarding the interpretation of these terms and conditions, non-payment of any claim or any dispute arising out of or in pursuant to these terms and conditions, the same shall be referred to sole Arbitrator who shall be appointed by the chairman & managing Director of MEPL

The proceedings shall be conducted at Gorakhpur under the provisions and Arbitration & conciliation Act and the Courts at Gorakhpur only shall have the Jurisdiction over the matter and/or for enforcement as the case may be. If an Arbitrator to whom the matter is referred refuses to act or for any reason, does not enter the reference or after entering into the reference proceedings are abandoned or kept in abeyance or not proceeded with, It shall be lawful for the Chairman & Managing Director of MEPL to appoint another person to act as Arbitrator in the manner aforesaid. Such person shall be entitled to proceed with reference from the stage at which was left by his predecessor, if both the parties consent to this effect, failing which the new Arbitrator will entitled to proceed denovo. The court in the city where centre/ Branch of MOMENTUM is located will have jurisdiction over the matter and/or for enforcement as the case may be.

Basti Branch



∽≈ _____

Branch: Awas Colony (Near Kali Mandir), Basti



Deoria Branch



Branch: Tahsil Road (Opposite Tahsil Gate), Deoria



Competitive Atmosphere

Competitive environment & focused learning at MOMENTUM provide the necessary edge & exposure to students.



Doubt Clearance

The students at MOMENTUM find the doubt clearing system quite helpful. During doubt clearing hours, students can ask any doubt on any topic from the respective subject teachers in allotted room.



Innovative Study Material

Meticulous, relevant & original Study Material and Test Papers are prepared based on the latest pattern of exams designed by the expert faculty at **MOMENTUM**.



Motivational Classes

MOMENTUM conducts motivational classes from time to time to inspire students to make them a winner. Our Honorable Directors himself conducts such sessions and make sure that each student gets motivated to face competitive exams confidently.



Integrated Education

Integrated approach of teaching not only prepares students for entrance exams but also for School/Board Exams.



Special Classes

Not every student comes to Momentum with the acumen to be a topper. They are trained to become one at MOMENTUM. Weak students are paid extra attention to cope up with brilliant students. Simultaneously, brilliant students are also trained to improve upon their good performances and outshine others.



Head Office: Chhatra Sangh Chowk, Gorakhpur Ph: +91-6390903200, 6390903201

Branch Office : Awas Vikas (Near Kali Mandir), Basti Ph: +91-6390903210, 6390903211



Branch Office : Tahsil Road (Tahsil Gate), Deoria Ph: +91-6390903213, 6390903214











twitter.com/momentum_gkp