

ABOUT CENTROID

Little did we know when we started our journey way back in 2021 that our love fo excellence would resonate deeply in the hearts of our students and alumni. Welcome to Centroid Academy! A place that warmly welcomes students and nurtures their growth. Since our inception, we have been committed to a dual approach of coaching and mentorship, shaping the futures of over 500 students.

Our very first batch produced outstanding achievers such as Indian National Math Olympiad champion Hurditya Dand, currently studying at IIT Kharagpur, and top JEE Advanced rankers Advay Bapat (AIR 404), Soham Thorat (AIR 543), and Mayuresh Kathe (AIR 1443) from our Math Classroom Program. We have proven how a dedicated team can transform a student's career, as demonstrated by Pujit Jha, who, after a poor performance despite coaching from a reputed institute, took a drop year. Under our guidance for six months, Pujit achieved his dream and is now studying Computer Science at IIT Jodhpur.



Driven by a conviction for continuous improvement, we believe in being dynamic to help our students thrive. This academic year marks the introduction of hands-on learning classes from Foundation to Sankalp batches, further enhancing our commitment to holistic education.

DIRECTOR'S INSIGHT

CHANDAN KUMAR

Founder and Managing Director, Centroid Academy

Meet Mr. Chandan Kumar, Founder and Managing Director of Centroid Academy, celebrated among students for his unparalleled commitment and innovative teaching methods. With an impressive mentoring journey, Mr. Kumar has consistently guided students to extraordinary accomplishments, including multiple RMO Rank 1 titles (twice), JMO Rank 1 distinctions (thrice), and remarkable placements in IIT with AIR 78, 252, 404, and 543, among numerous other achievements. His commitment to excellence and passion for education continue to inspire and shape the academic success stories at Centroid Academy.



ANKIT RATHORE

Director - Hands-on learning department, Centroid Academy

Meet Mr. Ankit Rathore, Director of Hands-on Learning at Centroid Academy and Founder of Ankit's Sci-Lab. An IIT Bombay alumnus with 10 years of teaching experience, Mr. Rathore is renowned for making science engaging and accessible to students worldwide. Over the past four years, he has been on an inspiring mission to transform science education, taking it beyond textbooks and into the realm of practical, hands-on learning. His work has earned multiple features in the news, including THE HINDU. His innovative approach continues to inspire and educate countless students globally.

WHY CHOOSE CENTROID?

Comprehensive Learning Hub: Centroid is your one-stop destination for both school syllabus education and competitive exam preparation. Our integrated approach ensures students excel in their regular studies and achieve outstanding results in competitive exams.

Integrated Curriculum and Hands-On Learning: We provide all students with hands-on science sessions, bridging the gap between theoretical knowledge and practical application. This unique approach not only enhances understanding but also ignites a passion for learning and innovation.

Expert Faculty: Our esteem group of faculties from diverse fields derive their skill set from their alma maters vis a vis IIT, NITs thereby serving our pillars in end to end activities. They align their educational experience with the needs of the students.

Proven Success Records: Students at Centroid Academy consistently outperform in their school academics and excel in competitive exams, with a proven track record of achieving Rank 1 multiple times in various competitive exams.

Join us at CENTROID and discover a world of limitless possibilities.....



INTRODUCING

ENDS-ON SCIENCE SUNDA

66

Tell me and I forget, teach me and I may remember, involve me and I learn"...... -Benjamin Franklin

66

The only way to learn mathematics is to do mathematics.....

-Paul Halmos



SCIENCE IN ACTION

Experience science firsthand with experiments and demonstrations that link textbook knowledge to practical applications



FUTURE-READY MINDS

Develop scientific aptitude and critical thinking skills at a young age, preparing students for future academic and career success.



BOOST ACADEMIC SUCCESS

Achieve better grades with hands-on experiments that solidify understanding, and improve retention of complex concepts.



REDUCING SCREEN TIME

Engage students in practical, hands-on learning activities that significantly reduce screen time and promote active participation

- △ Year-round, Syllabus-mapped, Special Hands-on learning sessions to transform Textbook concepts into Real-life understanding
- △ Sunday 12:30 PM 02:00 PM
- \triangle Physics, Chemistry, Maths and Biology
- Δ This programme is a collaboration with Ankit's Sci-Lab







FOUNDATION BATCHES

11 Months Classroom Programs

KALAM BATCH...Where Young Minds Soar

VII

Competitive Edge Program

- Lectures on weekdays
- △ 2 lectures per week
- △ 05:30 PM 08:00 PM
- △ Exams: IMO(SOF), NSO(SOF) etc.
- △ 10 Mock tests for each exam

Academic Ace Program

- △ Lectures on weekends
- △ 4 Lectures per week
- △ 1 Hands-on learning session per week
- △ Sat (5 PM 8 PM), Sun (9 AM 2 PM)
- △ Curriculum: School Syllabus (PCMB



VIII

EINSTEIN BATCH... The Genius Journey Begins

Competitive Edge Program

- △ Lectures on weekdays
- △ 2 lectures per week
- △ 05:30 PM 08:00 PM
- ▲ Exams: IMO(SOF), NSO(SOF), MAT &JMO
- $^{ riangle}$ 10 Mock tests for each exam

Academic Ace Program

- △ Lectures on weekends
- △ 4 Lectures per week
- △ 1 Hands-on learning session per week
- △ Sat (5 PM 8 PM), Sun (9 AM 2 PM)
- △ Curriculum: School Syllabus (PCMB

NEWTON BATCH... Innovating the Future



JEE/NEET Bridge Program

- △ Lectures on weekdays
- △ 2 lectures per week
- △ 05:30 PM 08:00 PM
- △ Exams: IMO & NSO (SOF), RMO, NSEJs & HOMI BHABHA Exam
- $^{ extstyle \Delta}$ 10 Mock tests for each exam

Academic Ace Program

- △ Lectures on weekends
- △ 4 Lectures per week
- △ 1 Hands-on learning session per week
- △ Sat (5 PM 8 PM), Sun (9 AM 2 PM)
- △ Curriculum: School Syllabus (PCMB



X

Kalpana Batch... Reaching beyond the sky



- △ Early exposure to JEE/NEET Concepts (1 dedicated lecture on a weekday)
- 05:30 PM 08:00 PM
- 05:00 PM 08:00 PM

Academic Ace Program

- △ Lectures on weekends
- △ 4 Lectures per week
- △ 1 Hands-on learning session per week
- 1 Board exam practice test per week \triangle Sat (5 PM 8 PM), Sun (9 AM 2 PM)
 - △ Curriculum: School Syllabus (PCMB)



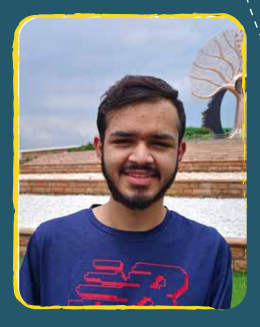
SUCCESS STORIES



Currently pursuing Computer Science from IIT JODHPUR

In just 8 months
Centroid turned
pujit's IIT JEE
Advanced dreams
into reality

PUJITJHA



Studied from Reputed institue got AIR 37000 in JEE MAIN 2021

COMPETITIVE EXAM BATCHES



VAYAM JMO BATCH

(For VII & VIII std students)

Syllabus: JMO Senior Duration: 10 months

Lecture Frequency: Once a week (Every Sunday)
Test: Every Alternate Sunday (Total 20 tests)

HURDITYA RMO BATCH

(For VIII std students)
Syllabus: RMO Junior
Duration: 10 months

Lecture Frequency: Once a week (Every Sunday)
Test: Every Alternate Sunday (Total 20 tests)

ADITYA RMO BATCH

(For IX & X std students)

Syllabus: RMO Senior

Duration: 10 months

Lecture Frequency: Twice a week

Test: Every Alternate Sunday (Total 20 tests)

HOMI BHABHA BATCH

(Junior Batch - For VIII & IX Std, Senior Batch - For IX & X Std Students)

Syllabus: Homi Bhabha

Duration: 10 months

Lecture Frequency: Twice a week

Test: Every Alternate Sunday (Total 20 tests)

SUCCESS STORIES



Cracked JEE ADVANCED in 2022, Currently Studying in IIT KHARAGPUR (AIR 5344)

Cracked
RMO & INMO
in the 10th std
(2020)

Joined CENTROID in the 9th Std (2019)

Hurditya dand



ADDITIONAL OPTIONAL SUBJECTS









-----English

-Hindi

------ Marathi

----- Sanskrit



SOCIAL STUDIES

-----History

-----Civics

-----Geography

----- Economics



CS / IT



Please note that these subjects are optional for students. They are not compulsory but are offered as an additional resource to help students excel in their school exams. By choosing these subjects, students can reinforce their understanding and enhance their performance in their regular academic curriculum.

SUCCESS STORIES





AYUSH MISHRA



CET with Low Score (2020)

In just 1 year Centroid turned his BITS Pilani dreams into reality

TEST ASSESSMENT STRUCTURE

Test	Frequency	Schedule		
△ Proficiency Check Point	△ Weekly	△ Sat: 04:00 PM – 05:00 PM		
△ Progress Pulse	△ Quarterly	△ After 25% Syllabus completion		
△ Midterm Milestone	△ Half Yearly	△ After 50% Syllabus completion		
△ Grand Finale Test	△ Final	△ After 100% Syllabus completion		
△ Trial Triumph	△ 10 Mock Tests	△ Before Final exam		

FEES STRUCTURE

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Std	Tution	Study Material	Hands-on Learning Session	Infrastructure	Total	GST (18%)	Final Fees
VII	40,000/-	5,000/-	10,000/-	15,000/-	70,000/-	12,600/-	82,600/-
VIII	45,000/-	5,000/-	10,000/-	15,000/-	75,000/-	13,500/-	88,000/-
IX	55,000/-	5,000/-	10,000/-	15,000/-	85,000/-	15,300/-	1,00,300/-
X	60,000/-	5,000/-	10,000/-	15,000/-	90,000/-	16,200/-	1,06,200/-

COMBO FEE STRUCTURE

Combo	Actual Fees	Combo Discount Percentage	Combo Fees	GST (18%)	Final Fees
VII+VIII	1,45,000/-	25%	1,08,750/-	19,575/-	1,28,325/-
VII + IX	1,60,000/-	25%	1,20,000/-	21,600/-	1,41,600/-
IX+X	1,75,000/-	25%	1,31,000/-	23,625/-	1,54,875/-
VIII+IX+X	2,50,000/-	25%	1,62,500/-	29,250/-	1,91,750/-
VII+VIII+IX+X	3,20,000/-	25%	1,92,500/-	34,560/-	2,26,560/-

Please note: An additional fee of INR 20,000/- per year will be charged if you opt for extra subjects (Languages, SST, CS/IT) in addition to the above-mentioned fees.

RESULTS

OUTSTANDING PERFORMANCE BY OUR STUDENTS

JEE ADVANCED 2023-24



ADVAY BAPAT



SOHAM THORAT



MAYURESH KATHE



HURDITYA DAND



PUJIT JHA



AAYUSH MISHRA



AAGAM SHAH



ARJUN WATVE



ATHARVA KARNIK

MAT (JMO) 2023-24

HOMI BHABHA 2023-24



ISHANEE GADGIL

Nalanda Public School



RISHIT AGARWAL

Smt. Sunitdevi Singhania School



SANIKA MANE

Smt. Sunitdevi Singhania School



HRUSHIKESH JOSHI

Poddar School

TESTIMONIALS



Soham Thorat AIR 543 B.Tech, IIT Delhi

I am fortunate to get a guru like Chandan Kumar sir, for mathematics. The journey began with the preparation for RMO. I remember sir having session with us from 9pm to 12 at midnight and sometimes even more late. Sir, had put his heart and soul to train us. Although I missed it, the preparations made my journey for IIT ADVANCE easy. I was best at maths. Even for IIT JEE preparations I had joined Sir's tuitions. One of the persons, who had faith in me and who have paved my way to score AIR 543 rank is Chandan Kumar Sir. Many many thanks sir.

Chandon Six not only helped me in

TEE preparation but also during counselling

and college time. He helped me in

Selecting college through To SAA.

Selecting college through to SAA.

Making industrial & academic contacts

and approaching for internships.

The was also them to help my during

the was also them to help my during

the was also them to help my during

A heartful thanks to Chandan Six

to Physics.

A heartful thanks to Chandan Six

for being a very good friend, mentor

and Teacher.

Atkash Cupta



Akash Gupta Astrophysicist LMU Munich, Germany B.Tech, IIT Bhilai

Mash Disappoints are challenging exams, but learning from the made it exciting and something to look faranted to Through a unique combination of teaching to look faranted problem solving. Fir taught even the most difficult topics in a may that we could easily group them

Studying with sir never lest like a "class" we would all be solving, discussing rather than "studying" in master hilly. My classmates and me would explain and guide the classes a lot. So much so that we would almost always stay (sometimes hours) beyond the class timings for mould also be amilable whenever we wanted to care and solve double Sirs teaching method helped



Aditya Bhat MIT, USA RMO Rank 1

(RMO score: 101/102) B,Tech, IT Bombay played a crucial part helping me eventually reach MOTC.

I am very grateful to Chandan Sir for his teaching after mentoring during my Math Olympiad preparation.





Hemansh SahSilver Medalist International
Astronomy Olympiad Pursuing

B.SC, in Physics IISc. Banglore

Chandan Sie taught me during the foundation concerts, especially math. He is also my mentoe and has befored me through the various exams to give and several choices made on my path to research in physics.

Thanks to bie for all his support and best cushes for this new venture!

Have only good words for your help at such a crucial stage!

Have only good words for your help at such a crucial stage!

And you made it fum, that's the best part that will always

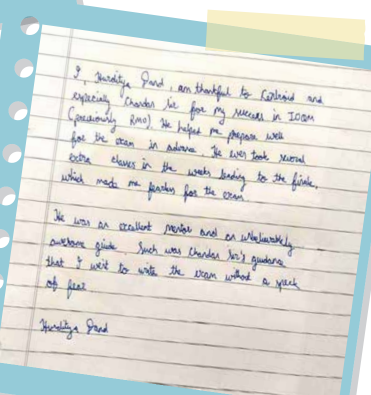
Vayam Lahoti



Vayam Lahoti JMO Rank 1, RMO Scholar Pursuing Bachelor's Sports Journalism, London



Hurditya Dand AIR 5344 IIT Khadagpur



TEAM CENTROID



At CENTROID, we don't just teach subjects; we make science and math come alive, igniting the spark of discovery that fuels a lifelong love for learning. Discover your path with us—sign up today.

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