



JEE | NEET | IISER | MHT-CET

EMINENCE PROGRAM CLASS IX & X (FOUNDATION)

INFORMATION BROCHURE 2024-26









WELCOME TO

SINGULARITY

LEARN, EXCEL, ACHIEVE!

EDUCATIONAL INSTITUTE

BY IISER PUNE AND IIT KANPUR ALUMNI





ABOUT US

Singularity is an educational institute aimed at imparting young minds with an understanding of fundamental sciences that is profound and meaningful to human life. Singularity, founded by a group of IISER Pune and IIT Kanpur Alumni, believes in an interdisciplinary approach to both teaching and learning. Our highly qualified and skilled teachers, by sharing their hands-on experiences, add a greater dimension of knowledge and enhance the ability of students to see new perspectives. Teaching is a passion, learning is an exercise and appearing for exams is an art. Singularity aims to nourish young minds with a perfect blend of all these, thus paving their pathway to excellence.

WHAT MAKES US DIFFERENT?



TEAM SINGULARITY



Nitesh Verma (BS-MS, IISER Pune)
Founder, Singularity Educators

Aug 2019 - Present

Founder & Teacher
Singularity Educators

Aug 2014 - July 2019 🏻 💩

BS - MS (Bachelor of Science - Master of Science)
Indian Institute of Science, Education and Research (IISER) - Pune

Recipient of DST - INSPIRE Scholarship 2014
Indian Institute of Science, Education and Research (IISER) - Pune

Yearlong Classroom Contact Program (RJ1 Batch)

May 2013 - May 2014 🧿

Qualified JEE Main, JEE Advanced & IISER Aptitude Test 2014

Resonance Eduventures, Kota

June 2023 - Present

Co-Founder & Teacher *Singularity Educators*

Aug 2018 - May 2023 🥏

BS - MS (Bachelor of Science - Master of Science)
Indian Institute of Science, Education and Research (IISER) - Pune

AIR 35 in GATE (Ecology & Evolution) 2023 Qualified GATE (Life Sciences) 2023 Conducted by IITs

Recipient of KVPY Scholarship & Awarded DST - INSPIRE 2018 Indian Institute of Science, Education and Research (IISER) - Pune

Mar 2018 - May 2018 💿

AIR 189 in IISER Aptitude Test 2018 Qualified JEE Main and NEET 2018 Among Top 1% of CBSE XII Board 2018



Shruti Pawar (BS-MS, IISER Pune)

Co-Founder, Singularity Educators



K. K. Verma (B.Tech-M.Tech, IIT Kanpur)

Mentor, Singularity Educators



S. K. Verma (B.Tech, IIT Kanpur)

Mentor, Singularity Educators



Dr. Kirti Pawar (PhD, Microbiology)

Mentor, Singularity Educators



Sambhaji Pawar (M.Pharm)

Mentor, Singularity Educators

WALL OF FAME



Divyanshu JEE Advanced 2022 IIT Delhi



Neha Girish JEE Advanced 2021 IIT Delhi



Shaunak Kadam IIT NAEST 2023 Regional Rank 2



Pradnya Sharma JEE Main 2023 VIT Vellore (CS)



Gauri Thakur JEE Main 2022 MIT Pune



Gautam Prasad

HSC Board

90.7%



Aayushi CBSE Class X 93%

With immense joy, we present to you our exceptional results within a very short time since the inception of our Institute. Congratulations to these bright young minds and their proud parents!

99



Pradnya & Proud Parents **@ VIT Vellore**



Divyanshu & Proud Parents

@ IIT Delhi

Nitesh Sir visiting Neha Girish

@ IIT Delhi

44

The classes were extremely helpful. Although I had to complete the whole portion in quarter the actual time, the planned and structured classes helped me understand the concepts in-depth while getting practice as well. Nitesh Sir was very strict on completing homework but he was also very friendly; so the work didn't feel like a burden. He didn't teach like a teacher but like a senior you would go to help for. We could joke around in class and take breaks but when we studied, we did it with concentration. The thing I lacked the most was discipline and Sir helped ensure I stayed on track with break days in between.



Neha Girish JEE Advanced 2021 IIT Delhi

CAREER OPTIONS

An engineer uses maths and science to solve different technical problems. Core branches in engineering include Civil, Mechanical, Electrical and Computer Science. Several non-core branches include Chemical, Biomedical, Aerospace, Information Technology etc.

Premiere Institutes for Engineering in India

IITs, NITs, BITS, VIT, IIITs, IIST, GFTIs, COEP Pune, VJTI Mumbai, ICT Mumbai, PICT Pune, NIFTEM etc.

Major Entrance Exams in India

JEE Main, JEE Advanced, MHT-CET, BITSAT, VITEEE etc.





A doctor uses knowledge of medical science to identify and cure / prevent health issues faced by patients. Prominent specializations in medical field include Cardiology, Gynecology, neurology, Oncology, Opthalmology, Orthopedy, Dermatology, Pathology, Psychiatry, Dentistry, Physiotherapy, Veterinary, Nursing etc.

Premiere Institutes for Medical in India

AllMS, MAMC Delhi, CMC Vellore AFMC Pune, BJ Medical College, JIPMER etc.

Major Entrance Exams in India

NEET (UG), AllMS Nursing, RPVT etc.

A career in Basic Science involves research and/or acdemia. Several roles exist in Industry, Academic Institutes and Independent Labs like Scientists, Analysts, Technicians, Professors etc.

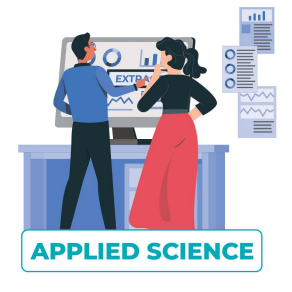
Premiere Institutes for Basic Science Careers in India

IISc Bangalore, IISERs, IACS Kolkata, NCL Pune, IITs, NITs, ISI Kolkata, NISER, CEBS Mumbai, TIFR Mumbai, Fergusson College Pune, NCBS Bangalore, NCCS Pune, NBRC, RRI Bangalore, NIV Pune, CCMB Hyderabad, JNCASR Bangalore etc.

Major Entrance Exams in India

IISER Aptitude Test (IAT), NEST, JEE Main, JEE Advanced, NEET etc.





A career in Applied Science includes several streams like Biotechnology, Pharmacy, Data Science, Statistics, Food Technology etc.

Premiere Institutes for Applied Science in India

IBB Pune University, RGCB Thiruvananthapuram, NIPER Mohali, ISI Bangalore, NIFTEM Sonipat, IITs, NITs etc.

Major Entrance Exams in India

IBB Entrance Test, MHT-CET, JEE Main, JEE Advanced

DETAILS OF CLASSROOM PROGRAMS OFFERED

@ SINGULARITY EDUCATORS



EMINENCE PROGRAM

CLASS IX & X (FOUNDATION)

Eminence Foundation Program is a two year long classroom program targeted towards building concepts and developing a problem soving approach for students in class IX & X aiming to prepare for competitive exams. Regular cumulative tests boost students' confidence and help them clear any doubts. We provide an encouraging classroom environment where students can openly interact with teachers and peers for doubts-solving and exchange of ideas. Periodic counseling and career guidance is also extended to help students make an informed choice about their future endeavours. Planned revision towards the end of the course is instrumental in connecting the dots and laying a firm foundation.

- **✓** Competition + CBSE Syllabus Covered
- *▼* NTSE & Olympiad Preparation
- *⋖ Objective Test Series*
- **✓** Subjective Test Series
- *✓* Curated Study Material
- *✓* Performance Analysis
- **✓ Individual Attention**
- **✓ Conceptual Learning**





COURSE PLANNER (FOUNDATION)

CLASS IX

	PHYSICS		CHEMISTRY		BIOLOGY		MATHEMATICS
S. NO.	TOPIC NAME/SEQUENCE	s. NO.	TOPIC NAME/SEQUENCE	S. NO.	TOPIC NAME/SEQUENCE	s. NO.	TOPIC NAME/SEQUENCE
1.	Rectilinear Motion	1.	Matter in Our Surroundings	1.	Fundamental Unit of Life	1.	Number System
2.	Circular Motion	2.	Is Matter Around Us Pure?	2.	Tissue	2.	Polynomials
3.	Newton's Laws of Motion	3.	Atoms and Molecules	3.	Improvement in Food Resources	3.	Coordinate Geometry
4.	Gravitation	4.	Structure of the Atom	4.	Diversity in Living Organisms	4.	Linear Equations
5.	Fluid Mechanics			5.	Why Do We Fall III?	5.	Introduction to Euclid's Geometry
5.	Work, Energy & Power			6.	Natural Resources	6.	Lines and Angles
7.	Wave Motion & Sound					7.	Triangles
						8.	Quadrilaterals
						9.	Area of Parallelogram and Triangles
						10.	Circles
						11.	Heron's formula
						12.	Surface Areas and Volumes
						13.	Statistics
						14.	Probability

CLASS X

	PHYSICS		CHEMISTRY		BIOLOGY		MATHEMATICS
S. NO.	TOPIC NAME/SEQUENCE	S. NO.	TOPIC NAME/SEQUENCE	S. NO.	TOPIC NAME/SEQUENCE	S. NO.	TOPIC NAME/SEQUENCE
1.	Electricity	1.	Chemical Reactions and	1.	Nutrition	1.	Real Numbers
2.	Magnetic Effects of Electric		Equations	2.	Respiration	2.	Polynomials
	Current & EMI	2.	Periodic Table	3.	Transportation	3.	Pair of Linear Equations in Two
3.	Sources of Energy	3.	Acids and Bases	4.	Excretion		Variables
4.	Light	4.	Metals and Non-Metals	5.	Control And Co-Ordination	4.	Trigonometry
		5.	Carbon and Its Compounds	6.	How Do Organisms Reproduce?	5.	Similar Triangles
		6.	Nuclear Chemistry	7.	Heredity And Evolution	6.	Statistics
		7.	Coal and Petroleum	8.	Our Environment	7.	Quadratic Equations
				9.	Management of Natural Resources	8.	Arithmetic Progressions
						9.	Coordinate Geometry
						10.	Heights and Distances
						11.	Circles
						12.	Areas Related to Circles
						13.	Surface Areas and Volumes
						14.	Probability

TEST PLANNER (FOUNDATION)

CLASS IX - OBJECTIVE TEST SERIES

S.	PERIODIC TEST TYPE			PERIODIC TE	ST SYLLABUS		TEST
NO.	AND NO.	TEST PATTERN	PHYSICS	CHEMISTRY	BIOLOGY	MATHEMATICS	DURATION (HOURS)
1.	MPPT – 1	JEE Main	Rectilinear Motion	Matter in Our Surroundings	-	Number System; Polynomials	3
2.	IPPT – 1	IISER Aptitude Test	Rectilinear Motion	Matter in Our Surroundings	Fundamental Unit of Life	Coordinate Geometry; Linear Equations	3
3.	NPPT – 1	NEET	Circular Motion	Is Matter Around Us Pure?	Tissue	*	3.33
4.	MPPT – 2	JEE Main	Circular Motion	Is Matter Around Us Pure?	-	Introduction to Euclid's Geometry; Lines and Angles	3
5.	NPCT - 1	NEET	Rectilinear Motion; Circular Motion; Newton's Laws of Motion	Matter in Our Surroundings; Is Matter Around Us Pure?	Fundamental Unit of Life; Tissue; Improvement in Food Resources	-	3.33
6.	APCT - 1	JEE Advanced	Rectilinear Motion; Circular Motion; Newton's Laws of Motion	Matter in Our Surroundings; Is Matter Around Us Pure?	-	Number System; Polynomials; Coordinate Geometry; Linear Equations; Introduction to Euclid's Geometry; Lines and Angles	6
7.	IPPT – 2	IISER Aptitude Test	Gravitation	Atoms and Molecules	Diversity in Living Organisms Triangles; Quadrilaterals; Area of Parallelogram and Triangles		3
8.	MPPT – 3	JEE Main	Fluid Mechanics	Atoms and Molecules		Circles; Heron's formula	3
9.	NPPT – 2	NEET	Work, Energy & Power	Structure of the Atom	Why Do We Fall III?	-	3.33
10.	MPPT – 4	JEE Main	Work, Energy & Power	Structure of the Atom	9	Surface Areas and Volumes	3
11.	IPPT – 3	IISER Aptitude Test	Wave Motion & Sound	Structure of the Atom	Natural Resources	Statistics; Probability	3

CLASS X - OBJECTIVE TEST SERIES

S.	PERIODIC TEST TYPE			PERIODIC TE	ST SYLLABUS		TEST
NO.	AND NO.	TEST PATTERN	PHYSICS CHEMISTRY		BIOLOGY	MATHEMATICS	DURATION (HOURS)
1.	MPPT – 1	JEE Main	Electricity	Chemical Reactions and Equations	-	Real Numbers; Polynomials	3
2.	IPPT – 1	IISER Aptitude Test	Electricity	Periodic Table	Nutrition; Respiration Pair of Linear Equations in Two Variables		3
3.	NPPT – 1	NEET	Magnetic Effects of Electric Current & EMI	Periodic Table	Transportation -		3.33
4.	MPPT – 2	JEE Main	Magnetic Effects of Electric Current & EMI	Acids and Bases	Trigonometry; Similar Triangles		3
5.	NPCT - 1	NEET	Electricity; Magnetic Effects of Electric Current & EMI	Chemical Reactions and Equations; Periodic Table; Acids and Bases	Nutrition; Respiration; Transportation; Excretion		3.33
6.	APCT - 1	JEE Advanced	Electricity; Magnetic Effects of Electric Current & EMI	Chemical Reactions and Equations; Periodic Table; Acids and Bases	Real Numbers; Polynomial Pair of Linear Equations ir Two Variables; Trigonometry; Similar Triangles; Statistics		6
7.	IPPT – 2	IISER Aptitude Test	Sources of Energy	Metals and Non-Metals	Control And Co-Ordination	Quadratic Equations; Arithmetic Progressions	3
8.	NPPT – 2	NEET	Sources of Energy	Carbon and Its Compounds	How Do Organisms Reproduce?	-	3.33
9.	MPPT – 3	JEE Main	Light	Carbon and Its Compounds	-	Coordinate Geometry; Heights and Distances	3
10.	IPPT – 3	IISER Aptitude Test	Light	Nuclear Chemistry	Circles: Areas Pelated		3
11.	IPPT – 4	IISER Aptitude Test	Light	Coal and Petroleum	Our Environment; Management of Natural Resources	Surface Areas and Volumes; Probability	3

CLASS IX - SUBJECTIVE TEST SERIES

\$. NO.	TEST PATTERN	SUBJECT	UBJECT SYLLABUS	
1.	CBSE Board	Physics	Motion	1
2.	CBSE Board	Chemistry	Matter in Our Surroundings	1
3.	CBSE Board	Biology	The Fundamental Unit of Life	1
4.	CBSE Board	Maths	Number System	1
5.	CBSE Board	Maths	Polynomials	1
6.	CBSE Board	Physics	Force and Laws of Motion	1
7.	CBSE Board	Chemistry	Is Matter Around Us Pure?	1
8.	CBSE Board	Biology	Tissues	1
9.	CBSE Board	Maths	Coordinate Geometry	1
10.	CBSE Board	Maths	Linear Equations in Two Variables	1
11.	CBSE Board	Physics	Gravitation	1
12.	CBSE Board	Chemistry	Atoms and Molecules	1
13.	CBSE Board	Biology	Diversity in Living Organisms	1
14.	CBSE Board	Maths	Introduction to Euclid's Geometry	1
15.	CBSE Board	Maths	Lines and Angles	1
16.	CBSE Board	Physics	Work & Energy	1
1 <i>7</i> .	CBSE Board	Chemistry	Structure of the Atom	1
18.	CBSE Board	Biology	Why Do We Fall III?	1
19.	CBSE Board	Maths	Triangles	1
20.	CBSE Board	Maths	Quadrilaterals	1
21.	CBSE Board	Maths	Area of Parallelograms and Triangles	1
22.	CBSE Board	Physics	Sound	1
23.	CBSE Board	Biology	Natural Resources	1
24.	CBSE Board	Maths	Circles	1
25.	CBSE Board	Maths	Heron's Formula	1 -
26.	CBSE Board	Maths	Surface Areas and Volumes	1
27.	CBSE Board	Biology	Improvement in Food Resources	1
28.	CBSE Board	Maths	Statistics	1
29.	CBSE Board	Maths	Probability	1

CLASS X - SUBJECTIVE TEST SERIES

s. NO.	TEST PATTERN	SUBJECT	SYLLABUS	TEST DURATION (HOURS)
1.	CBSE Board	Physics	Light - Reflection and Refraction	1
2.	CBSE Board	Chemistry	Chemical Reactions and Equations	1
3.	CBSE Board	Biology	Life Processes	1
4.	CBSE Board	Maths	Real Numbers	1
5.	CBSE Board	Maths	Polynomials	1
6.	CBSE Board	Physics	Human Eye and Colourful World	1
7.	CBSE Board	Chemistry	Acids, Bases and Salts	1
8.	CBSE Board	Biology	Control and Coordination	1
9.	CBSE Board	Maths	Pair of Linear Equations in Two Variables	1
10.	CBSE Board	Maths	Quadratic Equations	1
11.	CBSE Board	Physics	Electricity	1
12.	CBSE Board	Chemistry	Metals and Non-metals	1
13.	CBSE Board	Biology	How do Organisms Reproduce?	1
14.	CBSE Board	Maths	Arithmetic Progressions	1
15.	CBSE Board	Maths	Triangles	1
16.	CBSE Board	Physics	Magnetic Effects of Electric Current	1
1 <i>7</i> .	CBSE Board	Chemistry	Carbon and its Compounds	1
18.	CBSE Board	Biology	Heredity and Evolution	1
19.	CBSE Board	Maths	Coordinate Geometry	1
20.	CBSE Board	Maths	Introduction to Trigonometry	1
21.	CBSE Board	Maths	Some Applications of Trigonometry	1
22.	CBSE Board	Physics	Sources of Energy	1
23.	CBSE Board	Chemistry	Periodic Classification of Elements	1
24.	CBSE Board	Biology	Our Environment	1
25.	CBSE Board	Maths	Circles	1
26.	CBSE Board	Maths	Areas Related to Circles	1
27.	CBSE Board	Maths	Surface Areas and Volumes	1
28.	CBSE Board	Biology	Management of Natural Resources	1
29.	CBSE Board	Maths	Statistics	1
30.	CBSE Board	Maths	Probability	1

COURSE CATEGORIES (FOUNDATION)

COURSE	COURSE DESCRIPTION	c	LASSROOM HOUR	S	TESTING HOURS		
	COURSE DESCRIPTION	CLASS IX	CLASS X	TOTAL	CLASS IX	CLASS X	TOTAL
M1.	FOUNDATION [PCMB] + CBSE BOARD [PCMB]	230	270	500	65	95	160
M2.	FOUNDATION [PCM] + CBSE BOARD [PCM]	170	230	400	40	70	110

Note: The above mentioned classroom and testing hours are approximate and subject to change.

ACADEMIC CALENDAR (FOUNDATION)

	COMMENCEMENT OF BATCH 1	1ª April, 2024 (Monday)			
	COMMENCEMENT OF BATCH 2	2 nd May, 2024 (Thursday)			
×	COMMENCEMENT OF BATCH 3	3 [™] June, 2024 (Monday)			
CLASS IX	ORIENTATION SESSION	14 th July, 2024 (Sunday)			
၂ 권	DIWALI BREAK	28 th October, 2024 to 9 th November, 2024			
	SYLLABUS END DATE	21 st December, 2024 (Saturday)			
	REVISION & TEST SERIES	January, 2025 Onwards			
	COMMENCEMENT OF BATCH 1	17 th March, 2025 (Monday)			
	COMMENCEMENT OF BATCH 2*	1ª April, 2025 (Tuesday)			
_×	COMMENCEMENT OF BATCH 3*	5* May, 2025 (Monday)			
CLASS X	ORIENTATION SESSION**	13 th July, 2025 (Sunday)			
ชี	SYLLABUS END DATE	18 th October, 2025 (Saturday)			
	DIWALI BREAK	20 th October, 2025 to 1 st November, 2025			
	REVISION & TEST SERIES	November, 2025 Onwards			

^{*}Commencement of Batch 2 & Batch 3 for Class X is applicable only for the students who were not part of the 2024-2026 two year program. Students who had enrolled for the two year program in 2024 will automatically continue in Batch 1 of Class X (commencing from 17th March, 2025) without any additional formalities.

TIME TABLE - CLASS IX (FOUNDATION)

0	6:30 PM to 8:00 PM
WEDNESDAY	Mathematics
THURSDAY	Chemistry
FRIDAY	Physics
SATURDAY	Bíology

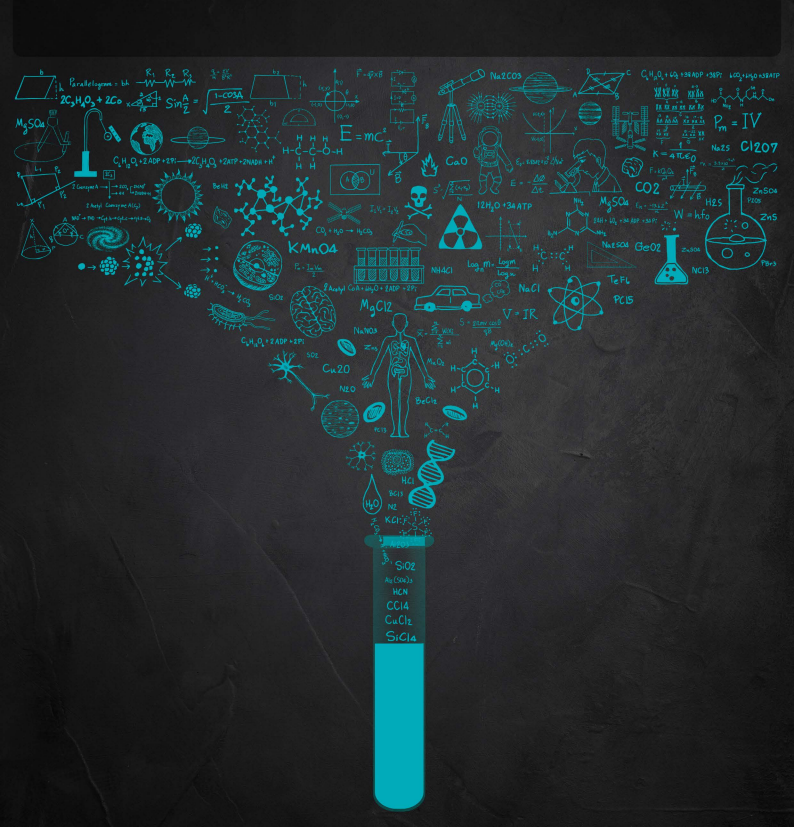
TIME TABLE - CLASS X (FOUNDATION)

10:00 AM to 3:00 PM		
Physics + Chemistry + Biology		
6:30 PM to 8:00 PM		
Mathematics		
Mathematics		

^{**}Orientation Session for Class X is applicable only for the students who were not part of the 2024-2026 two year program.

ADMISSION GUIDELINES AND CODE OF CONDUCT

@ SINGULARITY EDUCATORS



FEE STRUCTURE

COURSE CODE	COURSE DESCRIPTION	CLASS – IX COURSE FEES	CLASS – X COURSE FEES	CLASS – IX & X TOTAL COURSE FEES	CLASS – IX & X DISCOUNTED FEES FOR TWO-YEAR PROGRAM
M1.	FOUNDATION (PCMB) + CBSE BOARD (PCMB)	₹ 60,000	₹ 60,000	₹ 1,20,000	₹1,10,000
M2.	FOUNDATION (PCM) + CBSE BOARD (PCM)	₹ 55,000	₹ 55,000	₹ 1,10,000	₹1,00,000

Note: Discounted fee structure mentioned in the last column of Eminence Program fee structure table is only applicable for Eminence Class IX & X Two Year Program (M1 & M2). The installment plan for two year program is different and has been mentioned in the table below.

FEE SUBMISSION DETAILS

	CLASS IX		CLASS X		CLASS IX & X (TWO YEAR PROGRAM)			
COURSE CODE	INSTALMENT - 1	INSTALMENT - 2	INSTALMENT - 1 INSTALMENT - 2		INSTALMENT - 1	INSTALMENT - 2	INSTALMENT - 3	INSTALMENT - 4
	UPON ADMISSION	JUNE 2024	APRIL 2025	JUNE 2025	UPON ADMISSION	JUNE 2024	SEPTEMBER 2024	JANUARY 2025
M1	60 %	40 %	60 %	40 %	40 %	30 %	20 %	10%
M2	60 %	40 %	60 %	40 %	40 %	30 %	20 %	10 %

TERMS AND CONDITIONS

- 1. This Fee Structure is applicable for the students taking admission in 2024.
- 2. Fee should be submitted as per the instalments and respective deadlines for all courses as mentioned in the tables on the previous pages, i.e., within first week of the respective month indicated. Random amount deposition should be avoided.
- 3. After the deposition of an instalment of fee, a soft copy of transaction details should be sent to Singularity Educators via WhatsApp message on +91 790 599 1690 or via email at singularity.educators@gmail.com. A hard copy of fee receipt will be shared with the student after confirmation of successful transaction.
- 4. Failure to submit the fee instalments as per the respective deadlines mentioned in the tables on the previous pages will lead to restriction of access to study material and test series until the due fee is submitted. Failure to submit the fee instalments even after one month of the respective deadlines will lead to cancellation of admission of the student.
- 5. Fee once submitted shall not be refunded under any circumstances.

MODES OF PAYMENT

1. Net Banking (IMPS/NEFT)

The amount should be deposited to the bank account as per details given at the time of admission.

2. UPI

Scan the QR code at Singularity Educators office to deposit the fee via UPI transfer.

3. Debit/Credit Card

Swipe your Debit/Credit Card at Singularity Educators office. Extra bank charges will be applicable depending on the amount and type of card.

4. Cash

The amount should be handed over to Nitesh Verma (Founder, Singularity Educators) or Shruti Pawar (Co-founder, Singularity Educators) at the physical location of the institute.

5. Cheque

The cheque should be in favour of "SINGULARITY EDUCATORS" and should be handed over to Nitesh Verma (Founder, Singularity Educators) or Shruti Pawar (Co-founder, Singularity Educators) at the physical location of the institute.

IMPORTANT NOTE TO PARENTS: Parents are requested not to handover the fee in cash to any person outside the institute. Instead, kindly follow and comply with the process/mode of payment as per the methods mentioned and described herein above. You are advised not to get misguided or induced by any person in matters related to concession in fee. The institute will not be responsible for any matter, whatsoever, related/consequent to negligence in understanding and/or following the rules and instructions provided by the institute.

SCHOLARSHIPS

ELIGIBILITY CRITERIA	SCHOLARSHIP AMOUNT
Students who have qualified Pre RMO conducted by HBCSE.	₹ 5,000
Students who have qualified Stage NSEP/C/B/A/JS or RMO conducted by HBCSE.	₹ 8,000
Students who have qualified Stage INPhO/ChO/BO/AO/JSO or INMO conducted by HBCSE.	₹12,000
Students who have qualified OCSC Stage P/C/B/ A/JS/M conducted by HBCSE.	₹16,000
Students who have won gold/silver/bronze medal in Homi Bhabha Exam conducted by MSTA/GBSTA.	₹ 8,000
Students who have qualified Level 2 of NSO, NCO or IMO conducted by SOF.	₹12,000
Students whose siblings (real brother / sister) studying at Singularity Educators in the same academic session.	₹ 5,000

RULES TO AVAIL SCHOLARSHIPS

- 1. All scholarships are applicable only for students enrolling in Eminence Foundation two-year classroom programs (M1 & M2).
- 2. No student can avail more than one scholarship.
- 3. All scholarships for Eminence Foundation two-year classroom programs (M1 & M2) are applicable for achievements from the start of 7^{th} standard till the end of 9^{th} standard.
- 4. All scholarships can be availed only after successful verification of original score cards and/or certificates of respective examinations by institute authority and submission of hard copies of the same to Singularity Educators Office.

ADMISSION PROCESS

- 1. Register on our website www.singularityeducators.com and visit Singularity Educators Office. Collect Singularity Educators Information Brochure and Application Form.
- 2. Read Singularity Educators Information Brochure carefully for details of classroom programs, courses, fee structure, scholarships, code of conduct etc.
- 3. Choose appropriate classroom program and course. Appear for Scholarship Test or provide documents in support of fulfilment of other scholarship criteria to avail a scholarship.
- 4. Fill the Application Form carefully and submit the duly signed form along with recent passport size photograph of the student and self-attested copies of relevant documents like Aadhar Card, previous two year mark sheets, score cards of competitive exams or olympiads cleared (if any) etc to Singularity Educators Office along with the first instalment of fees to secure your seat. The Fee Receipt will be shared after confirmation of the payment.
- 5. Collect the Welcome Kit from Singularity Educators Office, which includes Study Material, Notebooks, Homework Planners, Test Planners, T-shirts, Bag, Hoodie etc. Your admission is now confirmed!
- 6. Complete biometric fingerprint registration for attendance monitoring system. The ID card will be iisued in due course of time.

CODE OF CONDUCT

Dress Code: It is compulsory for students to wear T-shirts, bags and hoodies (in winter season) provided by the Institute. The Institute will provide two T-shirts, one hoodie and one bag free of cost as part of the Welcome Kit along with other accessories. Any more T-shirts, if required by a student, need to be purchased separately. Further, the bottom wear should be modest, e.g., jeans, trousers, long skirts, capris etc. Bottom wear that are strictly prohibited include anything above knee-length, anything that is ripped, anything having obscene graffiti/content, anything translucent or anything as perceived by the Institute to be inappropriate.

ID Cards: Students must carry Singularity Educators ID cards at all times when inside the Institute's premises. Students will not be allowed to appear for tests without showing their ID cards.

Behaviour: The students are expected to maintain the decorum of the class and not involve in misbehaviour of any kind, either in action or verbally. Cases of indiscipline/bullying/cheating in tests and exams in the Institute will be strictly dealt with. The ID cards of such students will be punched and their parents will be informed. Five punches on a student's ID card will result in the expulsion of the concerned student from the Institute. Note that, in case of serious offences, multiple punches on the ID card will be registered or the student may be expelled immediately. In case, any student(s) causes any damage to the Institute property, he/she will be liable to pay the due monetary compensation as per the expenses incurred by the Institute.

Attendance: It is expected that students attend all the classes regularly and diligently as per the Class Schedule, unless in case of medical emergency/personal obligations, as substantiated by a letter from the parents and/or a medical certificate. Note that it is compulsory to provide a medical certificate from a registered medical practitioner in case of leave/absence of more than 3 working days. Further, it is mandatory to appear for all the tests conducted by the Institute (within or outside of the Class Schedule). Serious action will be taken against students found to be skipping tests or bunking classes irresponsibly. This may lead to punching of ID card, intimation to parents and any other action as deemed necessary by the Institute.

Homework Submission: All tests, assignments, RPS (Revision Problem Sheets) etc. should be submitted on time after getting duly signed by parents. Late submissions will be dealt with strictly and parents will be informed in such cases.

Usage of Mobile Phones and Electronic Gadgets: The use of mobile phones and any electronic devices during classes and tests is strictly prohibited. The phones should be either put on silent mode or switched off inside the Institute premises. Students found not adhering to the same would face serious consequences including but not limited to confiscation of mobile phones/electronic gadgets.







+91 790 599 1690



www.singularityeducators.com



6th Floor, Sutar Icon, Near Sai Chowk, Sus Road, Pashan, Pune (Maharashtra) - 411021





JEE | NEET | IISER | MHT-CET



