

NEET I JEE I XI+XII

SSC & HSC I INTEGRATED & REGULAR PROGRAMME



I find that the harder I work, the more luck I seem to have.

Thomas Jefferson





NEETJEE FORUM is a leading coaching facility in Kurla that prepares students for the NEET & JEE exams. With a dedication to offering comprehensive academic and non-academic support, Neetjee Forum has been established as the go-to destination for students looking to thrive in these competitive exams.

Neetjee Forum's curriculum is designed to cover all of the necessary topics and ideas for the NEET & JEE exams. The institute's teaching methodology combines traditional classroom instruction and modern e-learning methodologies, guaranteeing that students receive a comprehensive education.

One of our distinguishing aspects is its commitment to giving individual attention to each student. The institute recognizes that each student is unique and has varying learning needs. As a result, Neetjee Forum staff members take the time to study each student's strengths & limitations and adjust their teaching methods accordingly.

In addition to personalized academic support, Neetjee Forum offers non-academic support to help students deal with the stress of exam preparation. This includes counseling services and motivational sessions to ensure that students are prepared to face the challenges ahead.

Neetjee Forum boasts cutting-edge infrastructure to give students the greatest possible learning environment. The institute's classrooms are outfitted with cutting-edge teaching tools such as digital boards and audio-visual equipment to enhance the learning environment.





Every aspiring entrance candidate requires tutoring that is tailored to their strengths and weaknesses. The appropriate NEET coaching centre is pivotal in deciding an aspirant's career and we at NEETJEE FORUM are here to help you.

In this era of intense competition students need proper guidance, planning, and monitoring to make sure they can finish the extensive NEET/JEE/CET curriculum as well as Class 12 Board syllabus, and still have enough time to study.

At NEETJEE FORUM, we have been nurturing students who want to be doctors & engineers, helping them get into the finest colleges in the state. Our educators are well trained in driving students out of their comfort zone. Regular doubt counters, personalised attention weekly, monthly, and end-of-term tests ensure that our students do well. As a premier institute in Kurla West, we have been delivering the best results at entrances for more than 10 years.

Remember that the choice you make today will determine the rest of your child's life. So choose well and wisely.







5+ Years of Experience

500+ Students

Remarkable Results

Nove Teaching Methods

Highly Qualified Faculties





Class Duration **Each class of 90 minutes.**



Class Frequency
5-6 Classes Per
Subject Per Week.



Books
NCERT Books,
Some Standard
Books.



Study Material Boards **Board Work Sheets, Board Sheets.**



Study Material -Entrance

Daily Practice

Problems (DPPs),

Practice Sheets.



Doubt Removal Classes

Regularly held as per academic need of the students.



Periodic Testing
Part/Cumulative
Syllabus, Testing on
Competition Pattern
(Once every week).



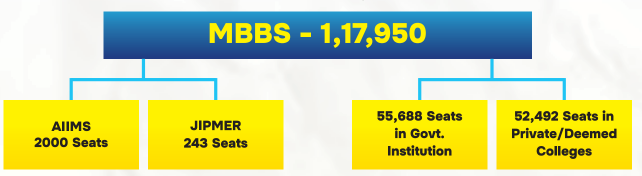
Revision Planning
Revision Planner,
Major Test Series,
Open Tests, etc.

NEEL

National Eligibility cum Entrance Test

20300	
CRITERIA	ELIGIBILTY
	Indian Citizens can apply for NEET 2025
Domicile	NRIs, Overseas Citizens of India (OCI),
	Persons of Indian Origin (PIO), and foreign nationals
	are now eligible based on the revised eligibility criteria.
Minimum Age	l
Criteria	17 Years
	·
Maximum Age	Maximum Age Limit for NEET Removed by NMC
Limit	Plaximon Age Limit for NEET Removed by NPIC
Minimum	The candidate must have passed 10+2 with a minimum of
Qualification	50% aggregate marks, PWD-45%, and SC/ST-40%
	•
Maximum Number	There is no limit on the number of attempts within
of Atempts	the prescribed age limit for NEET.
Aadhar Card is not	As per the Supreme Court order, a candidate doesn't need to have an Adhaar card to apply for NEET 2025.
Mandatory	Hence, non-residents of India can also appear for this exam.

MBBS: TOTAL NO. OF SEATS



Other Courses Through NEET:

- **BDS** (Bachelor of Dental Surgery) 27,868 Seats.
- AYUSH (Ayurvedic, Yoga & Naturopathy, Unaani, Siddha & Homeopathy) 52,720 Seats
- B.VSc & AH (Bachelor of Veterinary Science & Animal Husbandary) 603 Seats

Reservation:

Categories	Reservation
EWS	10%
Schedule Caste (SC)	15%
Schedule Tribe (ST)	7.5%
OBC - NCL	27%
Persons with disabilities (PWD)	5%

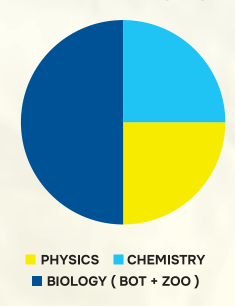
NEET	EXAM	PAPER	PATI	ERN
SECTION	J WISF D	ISTRIBUTI	ON	

Subject	Section(s)	Number of Questions	Marks	Types of Question (s)
PHYSICS	SECTION A SECTION B	35 15	140 40	MCQs
CHEMISTRY	SECTION A SECTION B	35 15	140 40	MCQs
BOTANY	SECTION A SECTION B	35 15	140 40	MCQs
ZOOLOGY	SECTION A SECTION B	35 15	140 40	MCQs
	TOTAL MAR	KS	720	

Note: Correct option marked will be given (4) marks & Incorrect Option marked will be given minus one (-1) mark. Unattempted/Unanswered questions will be given no marks.

- Out of 695 medical colleges -383 Govt/ Semi Govt. AIIMS
- Central University / Institutions.55,688 Seats in Govt. Institutions.
- 24 Lakh Students will appear for NEET 2025.
- As per latest information, at the time of 2025-26 counselling there will be around 818 medical colleges with 1,23,445 MBBS seats* (expected) in India.

Subject wise Weightage



Medical Colleges in Maharashtra

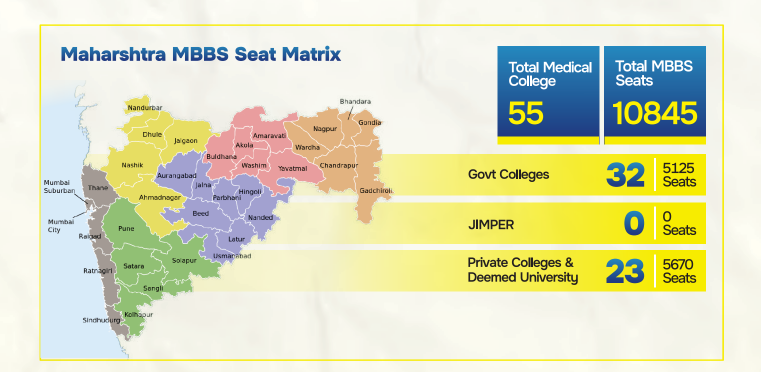
- 55 MBBS colleges in Maharashtra
- 32 Government MBBS colleges in Maharashtra
- 23 Private MBBS colleges in Maharashtra

5 Government MBBS Colleges in Mumbai

- King Edward Memorial Medical College (KEM College), Parel.
- Lokmanya Tilak Municipal Medical College and General Hospital (LTMG College), Sion.
- Topiwala National Medical College, Grant Road.
- Grant Medical College and Sir Jamshedjee Jeejeebhoy Group of Hospital (JJ Hospital), Md Ali Road.
- HBT Medical College and Dr. R N Cooper Municipal General Hospital, Ville Parle.

Top 5 AllMS Medical Colleges in india

- 1 DELHI
- 2 RISHIKESH
- **3** BHUBANESWAR
- 4 JODHPUR
- 5 PATNA



Are you Ready to Crack NEET 2026

& prescribe your success story?



OUR COURSES PLANNERS • NEET SECTION •



TEST	DATE	PHYSICS	CHEMISTRY	BOTANY	ZOOLOGY
MINOR			Some Basic Concept of		
TEST - 1	21st April 2025	Basic Maths & Vector	Chemistry	The Living World	Body Fluids & Circulation
MINOR TEST - 2	5th May 2025	Unit & Measurements	Atomic Structure	The Structural organisation in Animals	Body Fluids & Circulation
MAJOR TEST - 1	19th May 2025	MINOR TEST 1 + 2	MINOR TEST 1 + 2	MINOR TEST 1 + 2	MINOR TEST 1 + 2
MINOR TEST - 3	2nd June 2025	Kinematics - 1D	Periodic Table & Chemical Bonding	Cell the unit of life	Animal Kingdom
MINOR TEST - 4	16th June 2025	Kinematics - 2D	Chemical Bonding - II	Cell the unit of life	Animal Kingdom
MAJOR TEST - 2	30th June 2025	MINOR TEST 3 + 4	MINOR TEST 3 + 4	MINOR TEST 3 + 4	MINOR TEST 3 + 4
BOOSTER TEST - 1	14th July 2025	MAJOR TEST 1 + 2	MAJOR TEST 1 + 2	MAJOR TEST 1 + 2	MAJOR TEST 1 + 2
MINOR TEST - 5	28th July 2025	Newton's Law of Motion	Nomenclature (Trivial & IUPAC)	Nomenclature (Trivial & IUPAC)	Breathing & Exchange of Gases
MINOR TEST - 6	4th Aug 2025	Work, Power & Energy	General Organic Chemistry (GOC)	Biological Classification	Biomolecules
MAJOR TEST - 3	18th Aug 2025	MINOR TEST 5 + 6	MINOR TEST 5 + 6	MINOR TEST 5 + 6	MINOR TEST 5 + 6
MINOR TEST - 7	1st Sept 2025	Circular Motion	Redox Reaction	Photosynthesis	Biomolecules
MINOR TEST - 8	15th Sept 2025	COM & Collision, Oscillation	Chemical Equillibrium	Photosynthesis	Excretory Products & their Elimination
MAJOR TEST - 4	29th Sept 2025	MINOR TEST 7 + 8	MINOR TEST 7 + 8	MINOR TEST 7 + 8	MINOR TEST 7 + 8
BOOSTER TEST - 2	13th Oct 2025	MAJOR TEST 3 + 4	MAJOR TEST 3 + 4	MAJOR TEST 3 + 4	MAJOR TEST 3 + 4
MINOR TEST - 9	27th Oct 2025	Rotational Motion	Iconic Equillibrium	Respiration in Plants	Locoomotion & Movement
MINOR TEST - 10	10th Nov 2025	Gravitation	Thermodynamics	Plant Growth & Development	Chemical Control & Co-ordination
MAJOR TEST - 5	24th Nov 2025	MINOR TEST 9 + 10	MINOR TEST 9 + 10	MINOR TEST 9 + 10	MINOR TEST 9 + 10
MINOR TEST - 11	8th Dec 2025	Elasticity, Waves	Isomerism	Morphololgy of Flowering Plants	Chemical Control & Co-ordination
MINOR TEST - 12	22nd Dec 2025	Fluid Mechanics	ORM	Morphololgy of Flowering Plants	Chemical Control & Integration
MAJOR TEST - 6	5th Jan 2026	MINOR TEST 11 + 12	MINOR TEST 11 + 12	MINOR TEST 11 + 12	MINOR TEST 11 + 12
BOOSTER TEST - 3	19th Jan 2026	MAJOR TEST 5 + 6	MAJOR TEST 5 + 6	MAJOR TEST 5 + 6	MAJOR TEST 5 + 6
MINOR TEST - 13	2nd Feb 2026	Thermal Properties Of Matter	Hydrocarbon	Anatomy of Flowering Plants	Chemical Control & Integration
MINOR TEST - 14	16th Feb 2026	KTG & Thermodynamics	P-Block	Plant Kingdom	Structural Organisation in Animals
MAJOR TEST - 7	2nd Mar 2026	MINOR TEST 13 + 14	MINOR TEST 13 + 14	MINOR TEST 13 + 14	MINOR TEST 13 + 14
MOCK TEST	- 1	SECTION 1	SECTION 1	SECTION 1	SECTION 1
MOCK TEST	- 2	SECTION 2	SECTION 2	SECTION 2	SECTION 2
MOCK TEST	- 3	SECTION 3	SECTION 3	SECTION 3	SECTION 3
MOCK TEST	- 4	XII FULL SYLLABUS	XII FULL SYLLABUS	XII FULL SYLLABUS	XII FULL SYLLABUS
MOCK TEST	- 5	XII FULL SYLLABUS	XII FULL SYLLABUS	XII FULL SYLLABUS	XII FULL SYLLABUS
MOCK TEST	- 6	XI FULL SYLLABUS	XI FULL SYLLABUS	XI FULL SYLLABUS	XI FULL SYLLABUS
MOCK TEST	- 7	XI FULL SYLLABUS	XI FULL SYLLABUS	XI FULL SYLLABUS	XI FULL SYLLABUS



TEST	DATE	PHYSICS	CHEMISTRY	BOTANY	ZOOLOGY
MINOR TEST - 1	9th May 2025	XII - Electrostatics XI - Units & Measurement	XII - Solution XI - Mole Concept	XII - Ecosystem XI- Cell the unit of life	XII - Organisms & population XI - The living world
MINOR TEST - 2	23rd May 2025	XII - Current Electricity XI - Kinematics	XII - Chemical Kinetics XI - Nomenclature (IUPAC & Trivial name)	XII - Biodiversity & Conservation XI - Cell cycle & cell division	XII - Human health & disease XI - Animal Kingdom
MAJOR TEST - 1	06th June 2025	MINOR TEST 1 + 2	MINOR TEST 1 + 2	MINOR TEST 1 + 2	MINOR TEST 1 + 2
MINOR TEST - 3	20th June 2025	XII - Magnetic effect of Electric Current, XI - Newton's Law of Motion & Friction	XII - ORM - II XI - GOC - I & Isomerism	XII - Principles of inheritence & variat. XI - Biological classification	XII - Evolution XI - Biomolecules & Chemical Co-ordinat. & intergartion
MINOR TEST - 4	04th July 2025	XII - Semiconductor XI - Work, Power & Energy, Circular Motion	XII - ORM III XI - PERIODIC TABLE & hydrocarbon	XII - MBI XI - Photosynthesis	XII - Human reproduct. XI - Structural org. In animal
MAJOR TEST - 2	18th July 2025	MINOR TEST 3 + 4	MINOR TEST 3 + 4	MINOR TEST 3 + 4	MINOR TEST 3 + 4
BOOSTER TEST - 1	1st Aug 2025	MAJOR TEST 1 + 2	MAJOR TEST 1 + 2	MAJOR TEST 1 + 2	MAJOR TEST 1 + 2
MINOR TEST - 5	15th Aug 2025	XII - Magnetism, Wave Optics, XI - Center of Mass & Collision	XII - Halo Alkane to Amine XI - Chemical Bonding	XII - Biotechnology: Principles & Process XI - Respiration & Plant Kingdom	XII - Reproductive health XI - Body Fluids & circulation
MINOR TEST - 6	29th Aug 2025	XII-Electromagnetic Induction, AC Circuits XI - Rotational Motion	XII- P BLOCK XI - Equilibrium	XII - Sexual reprod. in flowering plants XI - Plant growth & development	XII - Biotechnology & its application XI - Breathing & Exchange of gases
MAJOR TEST - 3	12th Sept 2025	MINOR TEST 5 + 6	MINOR TEST 5 + 6	MINOR TEST 5 + 6	MINOR TEST 5 + 6
MINOR TEST - 7	26th Sept 2025	XII - EM Waves, Ray,Optics, XI- Fluid Mechanics	XII- Co-ordination Compound, d&f Block XI- Thermodynamics	XII - Sexual reprod. in flowering plants XI - Morphology of flowering Plants	XII - Microbes in Human welfare XI - Excretory products & their elimination
MINOR TEST - 8	10th Oct 2025	XII - Dual Nature of radiation & Matter, Atomic Structure, Nuclei XI - Kinetic Theory of gases, Thermodynamics	XII - Biomolecules, Electrochemistry, XI - Redox Reaction	XII - MBI XI - Anatony of Flowering plants	XII - Evolution XI - Locomotion & movement & Neural control & Coordination
MAJOR TEST - 4	24th Oct 2025	MINOR TEST 7 + 8	MINOR TEST 7 + 8	MINOR TEST 7 + 8	MINOR TEST 7 + 8
BOOSTER TEST - 2	7th Nov 2025	MAJOR TEST 3 + 4	MAJOR TEST 3 + 4	MAJOR TEST 3 + 4	MAJOR TEST 3 + 4
MOCK TEST - 1		SECTION 1	SECTION 1	SECTION 1	SECTION 1
MOCK TEST - 2		SECTION 2	SECTION 2	SECTION 2	SECTION 2
MOCK TEST - 3		SECTION 3	SECTION 3	SECTION 3	SECTION 3
MOCK TEST - 4		XII FULL SYLLABUS	XII FULL SYLLABUS	XII FULL SYLLABUS	XII FULL SYLLABUS
MOCK TEST - 5		XII FULL SYLLABUS	XII FULL SYLLABUS	XII FULL SYLLABUS	XII FULL SYLLABUS
MOCK TEST - 6		XI FULL SYLLABUS	XI FULL SYLLABUS	XI FULL SYLLABUS	XI FULL SYLLABUS
MOCK TEST - 7		XI FULL SYLLABUS	XI FULL SYLLABUS	XI FULL SYLLABUS	XI FULL SYLLABUS

TEST	DATE	PHYSICS	CHEMISTRY	BOTANY	ZOOLOGY
MINOR	21/04/25	BASIC MATHS & VECTOR	SOME BASIC CONCEPT	CELL THE UNIT OF LIFE	THE LIVING WORLD
TEST - 1 MINOR	· ·	KINEMATICS - 1D & 2D	OF CHEMISTRY	CELL CYCLE &	BODY FLUIDS
TEST - 2	28/04/25	UNIT & MEASUREMENTS	STRUCTURE OF ATOM	CELL DIVISION	& CIRCULATION
MAJOR TEST - 1	12/05/25	MINOR TEST 1 + 2	MINOR TEST 1 + 2	MINOR TEST 1 + 2	MINOR TEST 1 + 2
MINOR TEST - 3	26/05/25	NLM, WORK, POWER & ENERGY	PERIODIC TABLE	BIOMOLECULES	BREATHING & EXCHANGE OF GASES
MINOR TEST - 4	09/05/25	CIRCULAR MOTION COM & COLLISION,	CHEMICAL BONDING & MOLECULAR STRCTURE	BIOLOGICAL CLASSIFICATION	ANIMAL KINGDOM
MAJOR TEST - 2	23/06/25	MINOR TEST 3 + 4	MINOR TEST 3 + 4	MINOR TEST 3 + 4	MINOR TEST 3 + 4
OOSTER EST - 1	07/07/25	MAJOR TEST 1 + 2	MAJOR TEST 1 + 2	MAJOR TEST 1 + 2	MAJOR TEST 1 + 2
MINOR TEST - 5	21/07/25	ROTATIONAL MOTION GRAVITATION	NOMENCLATURE (TRIVIAL & IUPAC) & REDOX REACTION	PHOTOSYNTHESIS & RESPIRATION	EXCRETORY PRODUCTS & THEIR ELIMINATION
MINOR TEST - 6	04/08/25	ELASTICITY, FLUID MECHANICS	GENERAL ORGANIC CHEMISTRY (GOC)	PLANT GROWTH & DEVELOPMENT	STRUCTURAL ORGANISATION IN ANIMALS
MAJOR	18/08/25	MINOR TEST 5 + 6	MINOR TEST 5 + 6	MINOR TEST 5 + 6	MINOR TEST 5 + 6
TEST - 3	10/00/23	THERMAL PROPERTIES			
MINOR TEST - 7	01/09/25	OF MATTER, KTG	ISOMERISM, ORM - I (HYDROCARBON)	MORPHOLOLGY OF FLOWERING PLANTS	LOCOMOTION & MOVEMENT
MINOR TEST - 8	15/09/25	THERMODYNAMICS, OSCILLATION, WAVES	EQUILIBRIUM (CHEMICAL + IONIC)	ANATOMY OF FLOWERING PLANTS	CHEMICAL CO-ORDINATION & INTEGRATION
MAJOR TEST - 4	29/09/25	MINOR TEST 7 + 8	MINOR TEST 7 + 8	MINOR TEST 7 + 8	MINOR TEST 7 + 8
OOSTER EST - 2	13/10/25	MAJOR TEST 3 + 4	MAJOR TEST 3 + 4	MAJOR TEST 3 + 4	MAJOR TEST 3 + 4
MINOR FEST - 9	27/10/25	ELECTROSTATICS, CURRENT ELECTRICITY	THERMODYNAMICS & THERMOCHEMISTRY	PLANT KINGDOM	NEURAL CONTROL & CO-ORDINATION
IINOR EST - 10	10/11/25	MEEC, MAGNETISM	p - BLOCK ELEMENTS	PRINCIPLES OF INHERITANCE & VARIATION	MICROBES IN HUMAN WELFARE
MAJOR FEST - 5	24/12/25	MINOR TEST 9 + 10	MINOR TEST 9 + 10	MINOR TEST 9 + 10	MINOR TEST 9 + 10
ЛINOR EST - 11	08/12/25	EMI, AC CIRCUITS	ORM - II (HALO ALKANE TO AMINE)	МВІ	HUMAN REPRODUCTION & REPRODUCTIVE HEALTH
MINOR EST - 12	22/12/25	RAY OPTICS	SOLUTION, BIOMOLECULES & CHEMICAL KINETICS	BIOTECHNOLOGY PRINCIPLES & PROCESS BIOTECHNOLOGY & ITS APPLICATION	EVOLUTION
MAJOR TEST - 6	05/01/26	MINOR TEST 11 + 12	MINOR TEST 11 + 12	MINOR TEST 11 + 12	MINOR TEST 11 + 12
MINOR TEST - 13	19/01/26	WAVE OPTICS, DUAL NATURE	ELECTROCHEMISTRY &	SEXUAL REPRODUCTION	HUMAN HEALTH &
MINOR		OF RADIATION & MATTER	PRATICAL CHEMICAL	IN FLOWERING PLANTS	DIESEASE
EST - 14	02/02/26	NUCLEI. SEMICONDUCTOR	CO-ORDINATION COMPOUND	ECOSYSTEM	BIODIVERSITY &
AOCK T 4	02/02/26	NUCLEI, SEMICONDUCTOR	d & f BLOCK ELEMENTS	ORGANISMS & POPULATION	CONSERVATON
	16/02/26	SECTION 1	d & f BLOCK ELEMENTS SECTION 1	ORGANISMS & POPULATION SECTION 1	CONSERVATON SECTION 1
ЛОСК T - 2	16/02/26 22/02/26	SECTION 1 SECTION 2	d & f BLOCK ELEMENTS SECTION 1 SECTION 2	ORGANISMS & POPULATION SECTION 1 SECTION 2	CONSERVATON SECTION 1 SECTION 2
лоск т - 2 лоск т - 3	16/02/26 22/02/26 26/02/26	SECTION 1 SECTION 2 SECTION 3	d & f BLOCK ELEMENTS SECTION 1 SECTION 2 SECTION 3	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3	CONSERVATON SECTION 1 SECTION 2 SECTION 3
ЛОСК Т - 2 ЛОСК Т - 3 ЛОСК Т - 4	16/02/26 22/02/26 26/02/26 04/03/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4	d & f BLOCK ELEMENTS SECTION 1 SECTION 2 SECTION 3 SECTION 4	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4
MOCK T - 2 MOCK T - 3 MOCK T - 4 MOCK T - 5	16/02/26 22/02/26 26/02/26 04/03/26 10/03/26	SECTION 1 SECTION 2 SECTION 3	d & f BLOCK ELEMENTS SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5
MOCK T - 2 MOCK T - 3 MOCK T - 4 MOCK T - 5	16/02/26 22/02/26 26/02/26 04/03/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4	d & f BLOCK ELEMENTS SECTION 1 SECTION 2 SECTION 3 SECTION 4	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4
MOCK T - 2 MOCK T - 3 MOCK T - 4 MOCK T - 5	16/02/26 22/02/26 26/02/26 04/03/26 10/03/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5	d & f BLOCK ELEMENTS SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5
10CK T - 2 10CK T - 3 10CK T - 4 10CK T - 5 10CK T - 6	16/02/26 22/02/26 26/02/26 04/03/26 10/03/26 16/03/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6	d & f BLOCK ELEMENTS SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6
10CK T - 2 10CK T - 3 10CK T - 4 10CK T - 5 10CK T - 6 10CK T - 7	16/02/26 22/02/26 26/02/26 04/03/26 10/03/26 16/03/26 22/03/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS	d & f block elements SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS
10CK T - 2 10CK T - 3 10CK T - 4 10CK T - 5 10CK T - 6 10CK T - 7 10CK T - 8	16/02/26 22/02/26 26/02/26 04/03/26 10/03/26 16/03/26 22/03/26 28/03/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS	d & f block elements SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS
MOCK T - 2 MOCK T - 3 MOCK T - 4 MOCK T - 5 MOCK T - 6 MOCK T - 7 MOCK T - 8 MT-9 (FST-1)	16/02/26 22/02/26 26/02/26 04/03/26 10/03/26 16/03/26 22/03/26 28/03/26 03/04/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS FULL SYLLABUS	d & f block elements SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS FULL SYLLABUS	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS FULL SYLLABUS
MOCK T - 2 MOCK T - 3 MOCK T - 4 MOCK T - 5 MOCK T - 6 MOCK T - 7 MOCK T - 8 MT-9 (FST-1) MT-10 (FST-2)	16/02/26 22/02/26 26/02/26 04/03/26 10/03/26 16/03/26 22/03/26 28/03/26 03/04/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS	d & f block elements SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS YULL SYLLABUS FULL SYLLABUS FULL SYLLABUS	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS
MOCK T - 2 MOCK T - 3 MOCK T - 4 MOCK T - 5 MOCK T - 6 MOCK T - 7 MOCK T - 8 MT-9 (FST-1) MT-10 (FST-2) MT-11 (FST-3)	16/02/26 22/02/26 26/02/26 04/03/26 10/03/26 16/03/26 22/03/26 28/03/26 03/04/26 09/04/26 15/04/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS	d & f block elements SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS YILL SYLLABUS FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS
MOCK T - 2 MOCK T - 3 MOCK T - 4 MOCK T - 5 MOCK T - 6 MOCK T - 7 MOCK T - 8 MT-9 (FST-1) MT-10 (FST-2) MT-11 (FST-3) MT-12 (FST-4) MT-13 (FST-5)	16/02/26 22/02/26 26/02/26 04/03/26 10/03/26 16/03/26 22/03/26 28/03/26 03/04/26 09/04/26 15/04/26 17/04/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 6 XI FULL SYLLABUS	d & f block elements SECTION 1 SECTION 2 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS FULL SYLLABUS
MOCK T - 2 MOCK T - 3 MOCK T - 4 MOCK T - 5 MOCK T - 6 MOCK T - 7 MOCK T - 8 MT-9 (FST-1) MT-10 (FST-2) MT-11 (FST-3) MT-12 (FST-4) MT-13 (FST-5) MT-14 (FST-6)	16/02/26 22/02/26 26/02/26 04/03/26 10/03/26 16/03/26 22/03/26 28/03/26 03/04/26 09/04/26 15/04/26 19/04/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS	d & f block elements SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS YILL SYLLABUS FULL SYLLABUS	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS
MOCK T - 2 MOCK T - 3 MOCK T - 4 MOCK T - 5 MOCK T - 6 MOCK T - 7 MOCK T - 8 MT-9 (FST-1) MT-10 (FST-2) MT-11 (FST-3) MT-12 (FST-4) MT-13 (FST-5) MT-15 (FST-5)	16/02/26 22/02/26 26/02/26 04/03/26 10/03/26 16/03/26 22/03/26 28/03/26 03/04/26 09/04/26 15/04/26 17/04/26 21/04/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS	d & f block elements SECTION 1 SECTION 2 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS
MOCK T - 1 MOCK T - 2 MOCK T - 3 MOCK T - 4 MOCK T - 5 MOCK T - 6 MOCK T - 7 MOCK T - 7 MOCK T - 8 MT-9 (FST-1) MT-10 (FST-2) MT-11 (FST-3) MT-12 (FST-4) MT-13 (FST-5) MT-14 (FST-6) MT-15 (FST-6) MT-16 (FST-6)	16/02/26 22/02/26 26/02/26 04/03/26 10/03/26 16/03/26 22/03/26 28/03/26 03/04/26 09/04/26 15/04/26 17/04/26 19/04/26 21/04/26 23/04/26	SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 6 XI FULL SYLLABUS XII FULL SYLLABUS FULL SYLLABUS	d & f block elements SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS YILL SYLLABUS FULL SYLLABUS	ORGANISMS & POPULATION SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS FULL SYLLABUS	CONSERVATON SECTION 1 SECTION 2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 XI FULL SYLLABUS YILL SYLLABUS FULL SYLLABUS



TOPPERS 2024



SAIF ALI

676

Seat: 4408270126



ASTHA SINGH

655

Seat: 2001490335



AQSA KHAN

652

Seat: 311034017



ALISHAH QURESHI

622

Seat: 3110400282



MAAZ KHAN

614

Seat: 3110360006



AARIFA AHSAN

608

Seat: 311034017



MANVI JAIN

605

Seat: 3110140435



NISHAT SHAIKH

600

Seat: 3110150234

TOPPERS 2023



ANSH GAUR

615

Seat: 4411200384



SARFARAJ ALAM

615

Seat: 4408440331



MOHD AFFAN

565

Seat: 3110090023



AMAN SHAH

560

Seat: 3110180109



AQSA KHAN

559

Seat: 3110450016

TOPPERS 2022



SONIYA PARVEEN

615

Seat: 4408310057



AFREEN BANO

615

Seat: 4408270610



MOHD ZEESHAN

604

Seat: 3903680141



SHAH MOHD IZHAR

575

Seat: 3110250402



MEHAR TAHSEEN

574

Seat: 4201330479

TOPPERS 2021 •



SANTOSH KUMAR YADAV

636

Seat: 4407017170



AKABANI SADAF YUSUF

616

Seat: 4407017170



SUSHIL KUMAR GUPTA

600

Seat: 4408024351



ARISHA ANSARI

560

Seat: 3110020192



XI INTEGRATED







COURSES OFFERED - NEET + BOARDS

AMAN SIR - PHYSICS EJAZ SIR - CHEMISTRY HASHIM SIR - BOTANY

DR. KHAN SIR - ZOOLOGY

XI INTEGRATED







COURSES OFFERED - JEE + BOARDS

XII INTEGRATED







COURSES OFFERED - NEET + BOARDS

AMAN SIR - PHYSICS

EJAZ SIR - CHEMISTRY HASHIM SIR - BOTANY DR. KHAN SIR - ZOOLOGY

REPEATER'S BATCH







COURSES OFFERED - FULL NCERT SYLLABUS, PCB OF CLASS 11 & 12

AMAN SIR - PHYSICS EJAZ SIR - CHEMISTRY HASHIM SIR - BOTANY DR. KHAN SIR - ZOOLOGY



Joint Entrance Examination

CRITERIA	DETAILS
Age Limit	General category candidates must be born on or after 1st October 1999. SC/ST/PwD category candidates must be born on or after 1st October 1994.
Qualifying Examination	Candidates must have passed their class 12th examination or its equivalent in 2019, 2020, 2021, or 2022 Those appearing in 2023 are also eligible to apply.
Number of Attempts	Candidates can attempt JEE (MAIN) a maximum of three times in consecutive years.
Year of Passing Qualifying Exam	Candidates who passed their class 12th examination or equivalent in 2018 or before are not eligible.
Subject Combination in Qualifying Exam	Candidates must have taken at least five subjects in class 12th/qualifying examination Physics and Mathematics are compulsory subjects.
Eligibility for	General category candidates must secure a minimum of 75%

Eligibility for
Admission to NITs,
IITs, CFTIs & State
Engineering Colleges

General category candidates must secure a minimum of 75% aggregate marks in class 12th examination. - SC/ST/PwD category candidates must secure a minimum of 65% aggregate marks in class 12th examination. Must be within the top 20%ile of their respective board's qualifying examination.

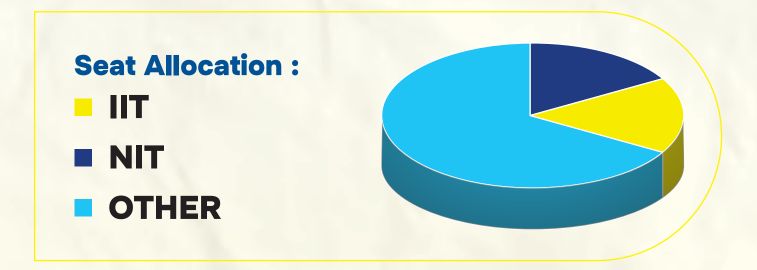
Joint Entrance Examination (JEE) MAIN is one of the most prestigious and competitive exams in India for students aspiring to pursue undergraduate engineering programs. Conducted by the National Testing Agency (NTA), JEE Main serves as a gateway for admission to top engineering colleges across the country, including the National Institutes of Technology (NITs), Indian Institutes of Information Technology (IITs), and other centrally funded technical institutions.

JEE Main is also the first stage for students aiming to secure admission to the esteemed Indian Institutes of Technology (IITs), as it acts as a qualifying exam for JEE Advanced. The exam is designed to assess a candidate's understanding of fundamental concepts in Physics, Chemistry, and Mathematics, along with their problem-solving and analytical skills.

With its rigorous selection process and high level of competition, JEE Main not only evaluates a student's academic prowess but also their ability to perform under pressure. As a result, preparing for JEE Main requires dedication, discipline, and a strategic approach to maximize one's chances of success.

Reservation:

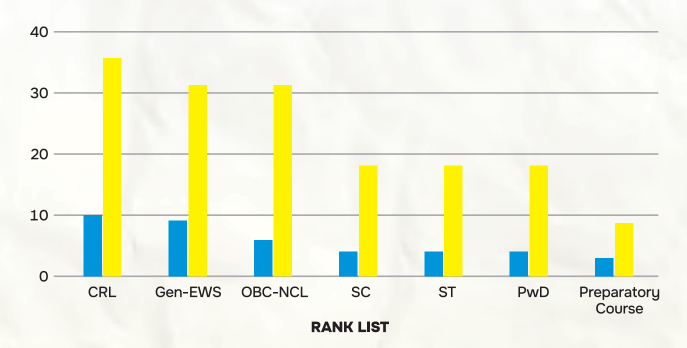
Categories	Reservation
General (GEN)	0%
Other Backward Classes (OBC-NCL)	27%
Scheduled Castes (SC)	15%
Scheduled Tribes (ST)	7.5%
Economically Weaker Section (EWS)	10%
Person with Disability (PwD)	5%



JEE Advanced Cutoff 2024

Minimum % Marks in Each Subject

Minimum % Aggregate Marks



JEE Main Qualifying Cutoff (as per NTA)

Category	2024	2023	2022	2021	2020
General	93.2362181	90.7788642	88.412138	87.899224	90.376534
Gen-PWD	0.0018700	0.0013527	0.0031029	0.0096375	0.0618524
EWS	81.3266412	75.6229025	63.111414	66.221485	70.243552
OBC-NCL	79.6757881	73.6114227	67.00903	68.023445	72.888879
sc	60.0923182	51.9776027	43.082095	46.882534	50.176025
ST	46.6975840	37.2348772	26.777133	34.6729	39.06961

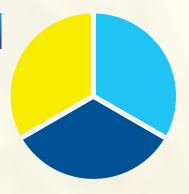
JEE MAIN PAPER PATTERN

Subject wise Weightage

PHYSICS

CHEMISTRY

MATHEMATICS





11th + 12th Integrated JEE - Planner

TEST	DATE	PHYSICS	CHEMISTRY	MATHEMATICS
MINOR TEST - 1	21st April 2025	Unit & Measurements	Some Basic Concept of Chemistry	Sets, Relations Functions
MINOR TEST - 2	05th May 2025	Kinematics	Atomic Structure	Complex Number, Quadratic Equatons
MAJOR TEST - 1	19th May 2025	MINOR TEST 1 + 2	MINOR TEST 1 + 2	MINOR TEST 1 + 2
MINOR TEST - 3	02nd Jun 2025	Newton's Law of Motion	Periodic Table & Chemical Bonding	Premutation & Combination
MINOR TEST - 4	16th Jun 2025	Work, Power & Energy	Molecular Structure	Binomial Theorem
MAJOR TEST - 2	30th Apr 2025	MINOR TEST 3 + 4	MINOR TEST 3 + 4	MINOR TEST 3 + 4
BOOSTER TEST - 1	14th Jul 2025	MAJOR TEST 1 + 2	MAJOR TEST 1 + 2	MAJOR TEST 1 + 2
MINOR TEST - 5	28th Jul 2025	Circular Motion	IUPAC	Sequence & Series
MINOR TEST - 6	04th Aug 2025	COM & Collision, Oscillation	General Organic Chemistry (GOC)	Limit & Continuity
MAJOR TEST - 3	18th Aug 2025	MINOR TEST 5 + 6	MINOR TEST 5 + 6	MINOR TEST 5 + 6
MINOR TEST - 7	01st Sept 2025	Rotational Motion	Redox Reaction	Straight Line
MINOR TEST - 8	15th Sept 2025	Gravitation	Chemical Equillibrium	Circle
MAJOR TEST - 4	29th Sept 2025	MINOR TEST 7 + 8	MINOR TEST 7 + 8	MINOR TEST 7 + 8
BOOSTER TEST - 2	13th Oct 2025	MAJOR TEST 3 + 4	MAJOR TEST 3 + 4	MAJOR TEST 3 + 4
MINOR TEST - 9	27th Oct 2025	Elasticity, Waves	Iconic Equillibrium	Conics
MINOR TEST - 10	10th Nov 2025	Fluid Mechanics	Isomerism	3-O Geometry
MAJOR TEST - 5	24th Nov 2025	MINOR TEST 9 + 10	MINOR TEST 9 + 10	MINOR TEST 9 + 10
MINOR TEST - 11	08th Dec 2025	Thermal Properties Of Matter	ORM	Vector Algebra
MINOR TEST - 12	22 Dec 2025	Mechanical Properties Of Solids	Hydrocarbon	Probabilty
MAJOR TEST - 6	05th Jan 2026	MINOR TEST 11 + 12	MINOR TEST 11 + 12	MINOR TEST 11 + 12
BOOSTER TEST - 3	19th Jan 2026	MAJOR TEST 5 + 6	MAJOR TEST 5 + 6	MAJOR TEST 5 + 6
MINOR TEST - 13	02th Feb 2026	KTG & Thermodynamics	p - Block Elements	Trignometry
MOCK TEST - 1		SECTION 1	SECTION 1	SECTION 1
MOCK TEST - 2		SECTION 2	SECTION 2	SECTION 2
MOCK TEST - 3		SECTION 3	SECTION 3	SECTION 3
MOCK TEST - 4		XI FULL SYLLABUS	XI FULL SYLLABUS	XI FULL SYLLABUS
MOCK TEST - 5		XI FULL SYLLABUS	XI FULL SYLLABUS	XI FULL SYLLABUS
MOCK TEST - 6		XI FULL SYLLABUS	XI FULL SYLLABUS	XI FULL SYLLABUS
MOCK TEST - 7		XI FULL SYLLABUS	XI FULL SYLLABUS	XI FULL SYLLABUS



OUR EXPERT FACULTIES



MR. IBRAHIM PATWEKAR

MATHEMATICS

16 YRS
EXPERIENCE



MR. AMAN
RIZVI
PHYSICS
14 YRS
EXPERIENCE



MR. HASHIM SYED

BOTANY

10 YRS

EXPERIENCE



MR. EJAZ
AKHTAR
CHEMISTRY
10 YRS
EXPERIENCE



MR. NAZIM
SHAIKH

MATHEMATICS

12 YRS
EXPERIENCE



DR. HASHIM KHAN

ZOOLOGY

16 YRS
EXPERIENCE



MR. MEHFOOZ SHAH CHEMISTRY 10 YRS EXPERIENCE



MR. SHIVAM
TIWARI
BIOLOGY
10 YRS
EXPERIENCE



MR. HASNAIN SYED

PHYSICS

12 YRS

EXPERIENCE



MR. PUSHPENDRA SINGH

MATHS

12 YRS
EXPERIENCE



















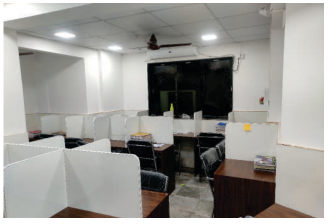
STUDY CENTER











OPEN TO ALL

PEACEFUL ENVIORNMENT

FREE WIFI

DOUBT SUPPORT

SEPARATE DESK

Are you gearing up to crack the NEET / JEE entrance exams and secure a spot in your dream college? With competition fiercer than ever, it's crucial to have a solid game plan in place to maximize your chances of success. Here are five strategies to help you ace the NEET JEE exams:

- Create a Study Schedule: Proper time management is key to effective exam preparation. Devise a study schedule that allocates sufficient time to cover all the subjects and topics included in the syllabus. Break down your study sessions into manageable chunks and include regular breaks to prevent burnout.
- Master the Basics: Before diving into complex topics, ensure you have a strong grasp of the fundamentals. Spend ample time revising basic concepts in Physics, Chemistry, and Biology. Clearing your fundamentals will provide a solid foundation upon which you can build more advanced knowledge.
- Practice Regularly: The importance of practice cannot be overstated when preparing for NEET / JEE exams. Solve previous years' question papers and sample papers to familiarize yourself with the exam pattern and question format. Additionally, consider enrolling in mock test series to simulate exam conditions and gauge your preparedness.
- Seek Clarification: Don't hesitate to seek clarification whenever you encounter doubts or difficulties. Whether it's through consulting your teachers, joining study groups, or utilizing online resources, ensure that you address any gaps in your understanding promptly. Clearing doubts as they arise will prevent them from snowballing into larger obstacles later on.
- Stay Healthy and Positive: Remember to prioritize your physical and mental well-being throughout your exam preparation journey. Maintain a balanced diet, get regular exercise, and ensure an adequate amount of sleep each night. Cultivate a positive mindset, stay motivated, and believe in your abilities to succeed. A healthy body and mind are essential for peak academic performance.

66

Believe you can & you're halfway there.

- THEODORE ROOSEVELT

CONCLUSION

By incorporating these strategies into your

NEET / JEE exam preparation, you'll be well-equipped
to tackle the challenges that lie ahead. Stay focused,
stay disciplined, and never lose sight of your goals.

With determination and hard work, you can turn
your aspirations into reality.

Best of luck on your NEET or JEE Journey!



be the bridge between your dreams and reality.







Shop No. 1, Ground Floor, White House, Buddha Vihar, SG Barve Marg, Kurla West, Mumbai 400070.









