

2 Year Classroom Programme

# Unmatched Personal Attention

# IIT-JEE NEET IAT

Faculty from IITs & IISERs | 20-Student Batch





#### **Our Elite Students' JEE Advanced Performance**



I used to struggle with consistency. Rajat Sir guided me at every step. His way of teaching and support helped me improve a lot. I thank him for my success."

Aditya Tayal

Before I met Ritik Sir, I struggled with consistency in Maths. His strategyfocused teaching and calm guidance helped me push beyond my limits. A big part of my success is because of his constant support

CHUNDI CHANDU





JEE Advanced AIR: 4337

Many times during JEE prep, I felt like giving up. But Rajat Sir always stood by me — clearing my doubts, and motivating me when I felt low. His constant support helped me complete the syllabus, improve my score, and keep going

Rohit H.

I was not very confident in Maths at first. But Ritik Sir believed in me and supported me throughout. He guided me after every test and helped me fix my mistakes. That made a big difference in my final result

Promod



JEE Advanced AIR: 9187



Even after scoring well in JEE Main, I wasn't confident about Advanced. Akash Sir's clear strategies and personal feedback sessions gave me the direction I needed to perform better."

ABHINAY

Sometimes I felt like giving up. But Akash Sir always supported me. He told me what to improve and kept pushing me forward. I am thankful for his help.

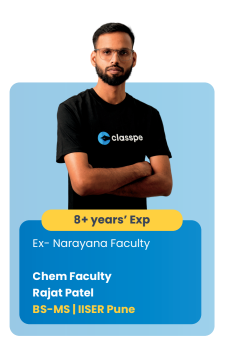
Jyoti Krishna



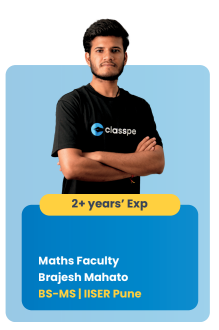
#### **Our Elite Teachers**











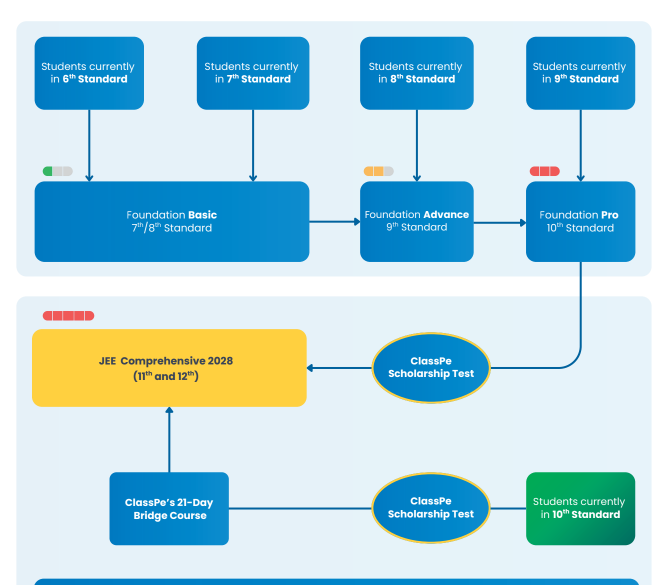








#### **ClassPe Course Flowchart**



# ClassPe Scholarship Test (CST)

The ClassPe Scholarship Test (CST) is the gateway for students aiming to enroll in the 2-Year classroom JEE Comprehensive Course with exclusive scholarships based on merit.

#### **Registration Details:**

- Registration Fee: ₹299
- Mode: Online Registration, Offline Exam (ClassPe Centre, Baner)
- Choose Your Own Exam Date Flexible scheduling to suit students.

#### **Test Format**:

- Total Duration: 90 min
- Subjects Covered: Physics, Chemistry, Mathsematics & Mental Ability
- Total Questions: 60 MCQs
- Marking Scheme: +4 Marks for Each Correct Answer | -1 Mark for Each Wrong Answer

Syllabus: Class 9th & 10th Mathss & Science

# An Initiative by IISER & IIT Alumni









**IISER PUNE** 

**IIT DELHI** 

IIT BOMBA

IT KANPUR

JEE Comprehensive 2028 (2-Year Classroom Programme)

**Course Commencement: 01.04.2026** | **Course Ends: 31.05.2028** 

#### **Course Overview**

#### → Structured Learning Approach

- 6 Days of Classes Per Week (Monday-Saturday)
- 2 Lectures Per Day (1.5 Hours Each) + 30 Minute Faculty Led Doubt Session
- Teaching Hours: 90+ hours per month (Teaching + faculty-led doubt clearance)

#### → Types of Batches

- Apex 20 Students per batch (Apex-1, Apex-2, Apex-3, Apex-4)
- **Elite-9** Top 3 performers from each "Apex" batch will be selected for the "Elite-9". batch

The initial batch allotment will be determined by the student's performance in the ClassPe Scholarship Test.

#### → Course Completion & Revision Phases

- 18-Month Academic Phase: (April 2026 October 2027) Full Syllabus Completion
- **6-Month Revision Phase:** (November 2027 May 2028) Focused Test-Based Learning

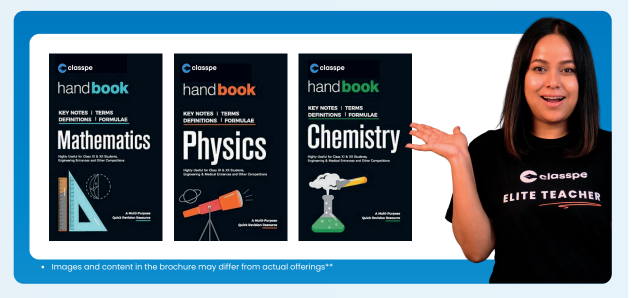
#### → Comprehensive Mock Test Series

- 47 Full-Length JEE Main Mock Tests
- 20+ JEE Advanced Mock Tests
- 55 Year-long Tests (Weekly, Monthly, Quarterly)
- 12 Full Length Mock Test for 12<sup>th</sup> Board
- 20 Full-Length MH-CET Mock Tests
- 20 Full-Length BITSAT Mock Tests
- 20 Full-Length IISER Aptitude Test (IAT) Mock Tests

#### **Key Features**

- 1. **JEE Study Material**: 25 JEE (Main + Advanced) Modules of Physics, Chemistry & Mathss, which includes 25,000+ practice questions and topic wise examples.
- 2. **Tutorial Sessions & Faculty-Specific Doubt Resolution :** Twice a month, the same faculty who taught the chapter runs a tutorial—re-practising that month's questions and answering every doubt on the spot. Your doubts are solved by the same teacher who teaches you—ensuring consistent guidance.
- 3. **Dynamic Sheet:** Micro Syllabus Planner with Daily Practice Tracking seamlessly connecting Parents, Students, and Teachers for consistent progress.
- 4. **Spaced Repetition Test Structure:** This method is based on the scientific principle that revisiting information at regular intervals helps solidify memories and makes it easier to recall information, especially under pressure.
- 5. **Detailed Test Analytics –CBT Portal:** Computer-based tests with in-depth performance analysis including time spent per question.
- 6. **Quarterly Feedback Report:** Every quarter, students and parents receive a comprehensive performance report backed by visual data analytics. This report highlights progress trends, subject-wise growth, consistency, and areas that need improvement.
- 7. **Merit Based Batch Allocation :** Every student gets an opportunity to join the "Elite-9" batch through quarterly performance-based reshuffling.
- 8. **JEE Rankers' Session :** Monthly sessions where students are mentored and motivated by under-500 JEE Advanced rank holders from top IITs, including IIT Bombay, IIT Kanpur, and IIT Kharagpur.
- 9. **12**<sup>th</sup> **Board Preparation Support :** Dedicated sessions (post Oct-27) focused on Board exam readiness, including structured answer-writing practice, evaluation-based feedback, and a full mock test series aligned with board patterns.
- 10. **IIT Bombay & IISER Pune Campus Tour (December 2026):** A guided campus tour of IIT Bombay & IISER Pune designed to inspire students by exposing them to one of India's premier engineering and research institutes.
- 11. **Library Access**: Paid access to monitored, air-conditioned self-study library rooms, designed to ensure a focused study environment for students.

# 1. JEE Study Material



#### JEE (Main + Advanced) Module Highlights

- In-depth Conceptual Theory
- Clear, structured explanations with solved in-text examples to strengthen fundamentals.
- Topic-wise Illustrations
- Visual diagrams and real-life applications to enhance conceptual clarity.
- 20+ Years of JEE Main & Advanced PYQs Question Archive

# 2. Tutorial Sessions & Faculty-Specific Doubt Resolution



#### Stay Connected with Your Teacher

- Twice a month, the same faculty who taught the chapter runs a tutorial of 2hr
- Clearer answers your teacher knows you personally
- One teacher, full accountability, no confusion

# 3. Dynamic Sheet Planner

	Faculty Sign											
	Parent's Sign											
	Homework	E×1_P-  _SA(1,23,4,5,6,7)	Ex-1_P-1_SH(1,2.3), Ex-1_P-1I_SH(4,5,6,7,8) Ex-2_P-I_(17,18,19,20,21) Ex-2_P-I_(15,16,17,18,19) Ex-3_P-1I_(5,15,22,24,37)	EX-1_P-1_SE(12.3.4), EX-1_P-   _SE(1.2.3.4.5.6.7.8.9) EX-2_P-   _(4.5.6.7.8.9.10)	E×-1_P·II_SA(1,2,3,4,6) & SB(1,2,3,4,5,6,7,8) &SC(1,2,3,4)	Formula Memorization	Ex-1_P-I_SA(1,2,3) & SB(1,2,3) &SC(1,2,3) & SD(1,2) Ex-1_P-I_SE(1,2) & SF(1,2) & SG(1,2)	EX-1_P-1_SB(1,2,3,4) & SC(1,2) & SD(1,2,3,4)	E×3_P-II_(1 - 30)	Ex-1_P-1_SG(1,2) & SH(1,2) &SI(1,2,3,4)	Ex-1_P-I_SA(1,2,3) & SB(1,2,3) &SC(1,2,3)&SD(1,2) Ex-2_(1,2,4, 5,6,7,8,11,12,15,18,20,22,30) Ex-3_P- [_(1,2,3,4,5,6,7,8)	
WEEK-1	Classwork	2.3 (Eg-1, Eg-2) 2.4 (Eg-1, Eg-2, Eg-3, Eg-4)	Sec-H. D-15, Eg-1, D-16, Eg-1, D-20_Eg- 1 & Eg-2 Ex-1_P-II_SH(1,2,3)	Sec-C_Th3_Eg-1 & Th4_Eg-1	Eg-4, Eg-5, Eg-7, Eg-13	Theory	Eg-15, Eg-18, Eg-20 SPP_(18 (iii)	Ex-1_P-1_SB(1) & SC(1) & SD(1)	MSP_Eg - (1 - 20)	Ex-1_P-1_SH(1.2) & Sl(1.2)	Eg-1, Eg-2, Eg-5, Eg-6	OFF
	Topic	l- Basic trigonometry	1-Concentration terms	1-Stoichiometry (mole - mole analysis) 2- P.O.A.C	1-Representation of sets, Types of sets, subset and power set 2- Operations on sets, Law of Agebra of sets 3- Cardinal number Problems	1- Differentiation 2- Geometrical meaning of differentiation	1-Logarithmic properties 2- Logarithmic inequalities	1- Rules for differentiation	1- Miscellaneous examples	1-Application of derivative	1- Modulus function & equation 2- Modulus inequalities 3- Inequations 4- Transformation of curves	
		PHYSICS	СНЕМІЗТВУ	СНЕМІЗТВУ	SHTAM	PHYSICS	SHTAM	PHYSICS	СНЕМІЗТВУ	PHYSICS	SHTAM	
	Date		28-04-2025	29-04-2025	000	9000	0.000		01-05-2025		6202-60-20	03-05-2025

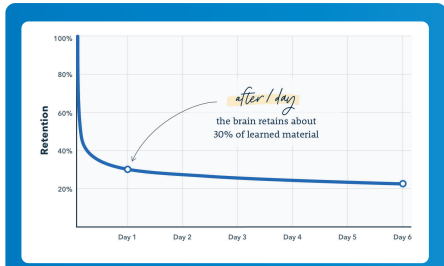
# Daily accountability loop:

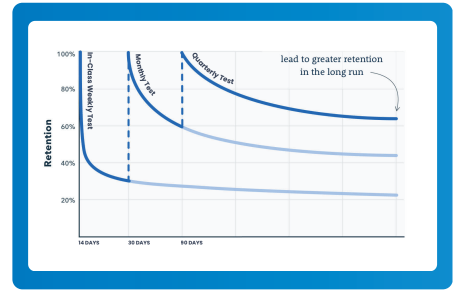
- Student completes homework same day
- Parent signs & dates the Dynamic Sheet (no backlog signatures).
- Faculty countersigns in the next class.

This three-way check keeps <u>Parent-Student-Teacher</u> on the same page.

\*

#### 4. Spaced Repetition Test Structure





#### **Weekly Test**

- Reinforces concepts from the last 14 days
- Ensures conceptual clarity.
- Boosts confidence with quick feedback

#### **Monthly Test**

- Includes syllabus completed till date
- Balances revision with new learnings
- Prepares students for quarterly evaluations

#### **Quarterly Test**

- Covers the entire syllabus of the last 3 months
- Helps reinforce longterm retention
- Students can analyze progress over multiple cycles

#### Why ClassPe's Spaced Repetition Test Model Works?

#### • Stronger Memory Retention:

Research shows students forget 70% of what they learn within 24 hours without revision. Our structured tests revisit concepts at optimal intervals, locking them into long-term memory.

#### • Retention-Driven Learning:

With weekly, monthly and quarterly tests, we prevent knowledge loss and strengthen recall, ensuring students stay exam-ready.

#### • Personalized Feedback & Analysis:

Every test includes a detailed performance breakdown, helping students identify strengths and target weak areas effectively.

#### Our 3-Month Academic Cycle

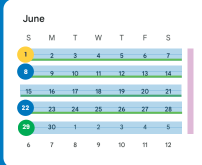
At ClassPe, we do things differently.

Most coaching centers follow a rushed syllabus plan—cramming too much information too fast.

At ClassPe, we believe in reinforced learning through structured cycles:

#### Visual Representation of ClassPe's 3-Month Academic Cycle







#### **May 2026**

- Weekly Test 1 (May 11): Tests May 1-10 syllabus to reinforce retention.
- Weekly Test 2 (May 25): Tests May 11–24 syllabus to build problem-solving speed.
- Monthly Test 1 (June 1): Tests entire May syllabus to identify gaps.

#### **June 2026**

- Weekly Test 3 (June 8): Tests May 25-June 7 syllabus to bridge May-June topics.
- Weekly Test 4 (June 22): Tests June 8–21 syllabus to refine time management.
- Monthly Test 2 (June 29): Tests entire May & June syllabus to assess progress.

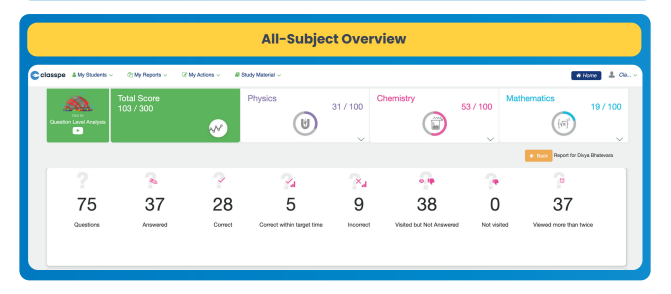
#### **July 2026**

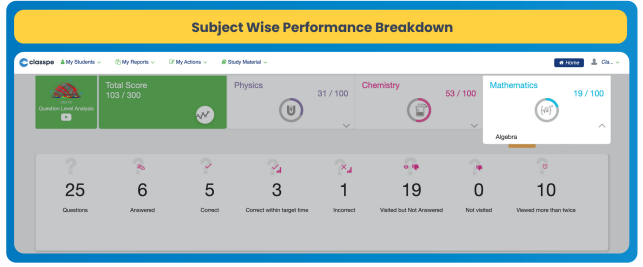
- Weekly Test 5 (July 13): Tests June 29–July 12 syllabus to maintain momentum.
- Quarterly Test 1 (July 27): Simulates JEE-level pressure, covering all 3 months' content.

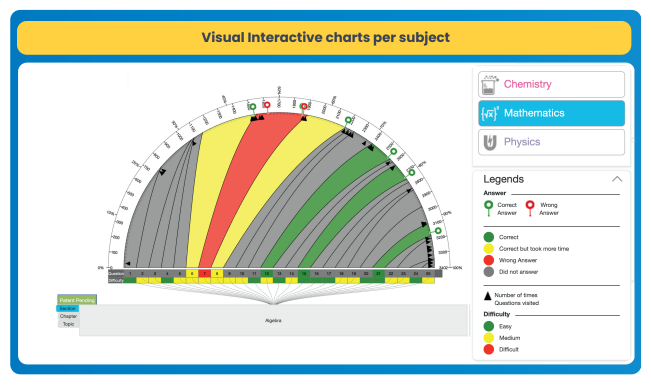
#### Why This Works:

- Regular testing builds exam stamina and confidence for exam.
- Concepts are revised multiple times, improving retention.
- Students don't just learn—they master subjects over time.

# 5. Detailed Test Analytics - CBT Portal







#### 6. Quarterly Feedback Report

Every 3 months you and your child receive a detailed, infographic-style report that turns raw marks into clear insights

- **Progress Timeline** Bar & line graphs show how scores have moved each month, so you can see momentum at a glance.
- **Consistency Index** measures homework completion, test attendance, and dynamic-sheet usage to flag study-habit dips early.
- **Action Plan** Personalised targets for the next quarter, with recommended worksheets of particular weak topics, and parent checkpoints for consistent growth.

#### 7. Merit Based Batch Allocation

#### The "Elite-9" System — in 4 quick points

- Quarterly Test → Reshuffle: Every 3 months we rank students; the top 9 from "Apex" batches move up.
- Only 9 Seats: The "Elite-9" is a micro-class of just nine learners around a conference-style table.
- **Hyper-Personalised Teaching :** Zero distraction, faster concept mastery, high order problem solving sessions.
- Increased sense of competition: Any student, by working hard, can enter the "Elite-9" in the next cycle, this keeps them motivated and competitive.



**Crack JEE with ClassPe!** 

#### 8. JEE Rankers Session

#### What it is?

Once a month we invite recent Top-500 JEE Advanced rank-holders—now studying at IIT Bombay, IIT Kanpur, IIT Kharagpur, and other leading IITs— conduct an online 90 min interactive, session with our students via zoom/Google Meet.

#### How the session runs?

- Insider Strategy Talk (30 min) Rankers break down their exact study timetable, resource list, and test-taking tactics for both Main and Advanced. Emphasis on time-management, error-analysis, and high-yield chapter.
- **Live Problem-Solving Demo (30 min)**: Mentor solves 3-4 past-paper "rank-decider" questions on a digital tablet/board, narrating thought-process in real time. Students learn how toppers eliminate options, and avoid traps.
- Q&A + Mindset Boost (30 min): Open floor for doubts on stress, sleep, coaching overload, and self-discipline. Personal anecdotes on setbacks, rank jumps, and how to stay motivated during plateaus.

Regular exposure to JEE toppers sharpens exam strategy, sustains motivation through long preparation cycles, and instills the confidence necessary to convert hard work into top ranks.

#### 9. Boards Preparation Support

#### Two synchronized study tracks.

- Students work through theory and long-answer writing
- On the same days they tackle JEE numericals and MCQs
- Once a week full syllabus Boards Mock paper
- The same faculty teach and resolve doubts for both syllabi, keeping advice consistent.

Once the JEE syllabus wraps up in late October 2027, we study Boards and JEE together, adjusting the focus as needed.

- Nov-mid-Jan: about 80% of class time is for JEE, 20% for Board work (so students are ready for the JEE Main Session 1 Exam)
- **Mid-Jan-March:** the mix flips to roughly 70% Board prep and 30% JEE practice, helping students finish theory and writing skills before the Board exams.
- **Post-Boards:** we swing back to full JEE mode for the JEE Main Session 2 & JEE Advanced attempt.

This schedule lets students stay prepared for both exams without a last-minute panic.

# 10. IIT Bombay & IISER Pune Campus Tour (December 2026)

Time	IIT Bombay Highlights	IISER Pune Highlights	
09:00 AM	Welcome at Main Gate, brief history of IIT system	Noon arrival and orientation	
09:30	Walk through <b>Convocation Hall</b> & iconic main building	Guided tour of <b>academic</b> <b>building</b> , lecture Halls	
10:00	Lab Immersion: Electrical Engineering & Aerospace wind- tunnel demo	Visit to <b>Core Research Lab</b> (NMR / Super-resolution microscopy)	
11:30	Interaction with current BTech & PhD students over chai	Panel Q&A with BS-MS scholars on IAT strategy	
12:30	Lunch at <b>Hostel-15 mess</b> to taste student life	Cafeteria lunch + campus sustainability walk	
01:30	Library & <b>Student Activity Centre</b> (robotics club, design studio)	Sports complex & cultural avenue	
02:30	Guided stroll by Powai Lake, hostel blocks, innovation hub	Wrap-up reflection session	
03:30 PM	Career-paths talk by faculty/alumni (startup, research, higher studies)	Departure	

(Exact slots may shift but essence remains.)

Students return with a clear mental picture of what success looks like—world-class infrastructure, collaborative culture, and limitless research avenues—fueling disciplined preparation for JEE 2028 and IAT 2028.

# 11. Paid Library Access

- Individual "focus pods" with lockers: Cubicles give every student a private, distraction-free desk plus a keyed locker for books, and valuables.
- Fully air-conditioned, CCTV-monitored floor: Temperature-controlled study hall with round-the-clock surveillance and on-site staff to maintain discipline and safety.
- Scheduled self-study slots & attendance tracking: students book sessions in advance; entry/exit is logged so parents and mentors can see actual study hours.





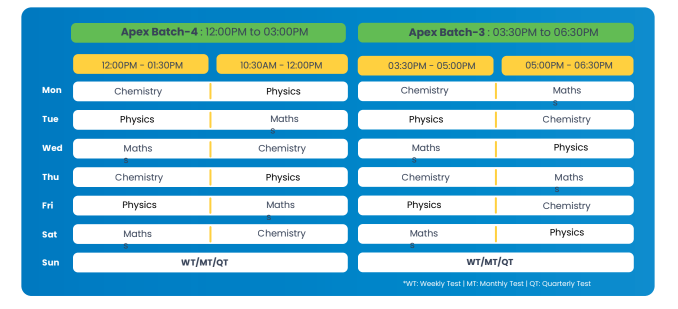
(This is a concept representation )  $\,$ 

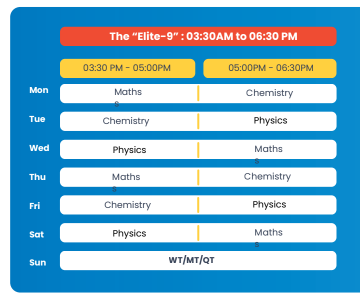
# **Macro Level Curriculum Plan**

Month	Physics	Math ss	Chemistry	
May−26	Introduction to Forces, Introduction to Vectors, Vectors Complete(except cross product), Newton's Laws of Motion Complete(Except Pseudo Forces and not Requiring Calculus)	Number Systems \& Set Theory (Without Relations), Arithmetic Progression	Stoichiometry, Atomic Structure	
Jun-26	Kinematics, kinematical equations, Friction (static and kinetic)	G.P, H.P, A.G.P, General Series, AM-GM Inequality	Atomic Structure (continued), Periodic Table	
Jul-26	Derivatives, Integration, Area under the curve, NLM & Kinematics Problems	Quadratic equations, theory of equations, modulus	Periodic Table (continued), Chemical Bonding	
Aug-26	Constrained motion, 2D Kinematics, Projectile Motion, Circular Motion	Trigonometric Identities	Chemical Bonding (continued), Redox	
Sep-26	Circular Motion contd., Work Power Energy	Trigonometric Equations, Logarithms, Determinants	Redox (continued), Gaseous State	
Oct-26	COM and Momentum	Straight Lines and Pair of Lines	Thermodynamics, s-block	
Nov-26	Rotation (except Rotation with Translation and collisions)	Circles (Except Family of Circles)	Chemical Equilibrium, IUPAC, 13 family	
Dec-26	Rotation contd., Hydrostatics, Hydrodynamics, Viscosity	Family of Circles, P ' n ' C, Binomial Theorem	lonic Equilibrium, IUPAC (continued), Isomerism	
Jan-27	Surface Tension, Elasticity, Linear SHM+energy method, Angular SHM	Binomial Theorem contd., Complex Numbers (except Geometry)	lonic Equilibrium (continued), GOC, Noble gases, POC - 1	
Feb-27	Superposition, Waves on a string, Sound Waves (except Doppler Effect)	Complex Numbers (Geometry), Matrices	Chemical Kinetics, GOC (continued), 14 family	
Mar-27	Doppler Effect, Ray optics + wave optics (diffraction + polarization), Optical instruments, Heat and Temperature, Calorimetry, KTG	Functions (excluding Relations and including Inverse Trigo Functions), Limits	Chemical Kinetics (continued), Nuclear Chemistry, Solutions, GOC (continued), Reaction Mechanisms, 15 family	
Apr-27	Ray optics + wave optics (diffraction + polarization), Optical instruments	Continuity and Differentiability, Method of Differentiation, Application of Derivatives (Tangent and Normal only)	Solutions (continued), Electrochemistry, Reaction Mechanisms (continued), 15 family (continued)	
May-27	Thermodynamics, Heat Transfer, Electrostatics	Application of Derivatives contd., Indefinite Integration (Only basic formulae and substitution)	Electrochemistry (continued), d-block, Reaction Mechanisms (continued), OMC, Aliphatic Hydrocarbons, 16 family	
Jun-27	Heat Transfer, Electrostatics except Dipole	Indefinite Integration and Definite Integration	Coordination Chemistry, Aliphatic Hydrocarbons (continued), 17 family	
Jul-27	Dipole, Gauss Law, Conductors, Current Electricity	Area under the curve, Differential Equations, Vectors and 3D (till dot product)	Coordination Chemistry (continued), Qualitative Analysis, Aromatic Hydrocarbons, Alkyl Halides, Metallurgy	
Aug-27	Current Electricity contd. Capacitors, Magnetic Field, Magnetic Properties of Materials	Vectors and 3D contd., Probability (Classical Probability and Probability of Compound Events)	Qualitative Analysis, Solid State, Oxidation-Reduction, APE	
Sep-27	Magnetic Field contd., Magnetic Force, EMI, EM Waves, Gravitation	Probability continued (without probability distribution), Parabola	Solid State (continued), Aldehydes and Ketones, Polymers, Chemistry in Everyday Life	
Oct-27	AC, Photoelectric effect, Bohr Model, Nuclear Physics, X- Rays, Semiconductors, Damping, Error Analysis	Ellipse, Hyperbola, Mains topics (including, probability distribution, reasoning, etc.)	Surface Chemistry, f-block, Acid Derivatives, Nitrogen Compounds, Environmental Chemistry	

#### JEE Comprehensive 28: Batch Schedule

	Apex Batch-1: 09	9:00AM to 12:00PM	<b>Apex Batch-2</b> : 12:00PM to 03:00PM		
	09:00AM - 10:30AM	10:30AM - 12:00PM	12:00PM - 01:30PM	10:30AM - 12:00PM	
Mon	Physics	Maths	Physics	Chemistry	
Tue	Maths	Chemistry	Maths	Physics	
Wed	Chemistry	Physics	Chemistry	Maths	
Thu	Physics	Maths	Physics	Chemistry	
Fri	Mathss	Chemistry	Maths	Physics	
Sat	Chemistry	Physics	Chemistry	Maths s	
Sun	wт/м	<b>τ/</b> Qτ	wт/мт/qт		
			*WT: Weekly Test   MT: Mc	onthly Test   QT: Quarterly Test	





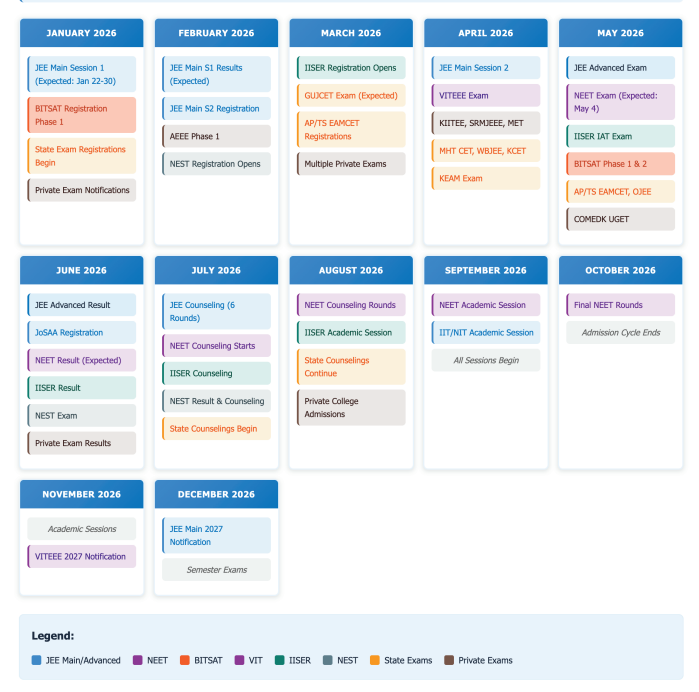
#### **Rules and Regulations**

- Fixed Batch Timing
   Commitment: Once a batch
   (e.g. 9:00AM / 12:00PM) is
   selected, no changes are
   permitted for the entire 2 year duration due to seat
   limitations except during
   batch reshuffling.
- No Rescheduling: Missed classes will not be repeated or adjusted. Recorded lectures (if provided) are the only recourse.

#### **Few Popular Entrance Exams**

#### 2026 Admission Strategy Overview

**Strategic Planning Phase:** Based on 2025 patterns, plan for 20+ major entrance examinations covering engineering, medical, and science programs. **Key Strategy:** Multiple exam attempts scheduled between January-May 2026 allow students to maximize admission opportunities across national, private, and state institutions.



Our classroom coverage mirrors the common PCM/PCMB fundamentals required by JEE (Main + Advanced), BITSAT, MHT-CET and IAT. One set of notes →
many exams.

#### Fee Structure - 2 Year JEE Comprehensive 2028

#### **Fee Structure**

JEE Comprehensive 2028 - JEE | 2 Year

O Comprehensive 2028 - JEE

₹ 3,64,500

**Register Now For ClassPe Entrance Test** 

**REGISTER NOW** 



#### For Students Enrolling in Comprehensive 2028 - JEE

#### **FEATURES**

#### Class

- ✓ OFFLINE Classes by elite teachers from IITs & IISERs
- ✓ OFFLINE In-class discussion of practice questions
- ✓ OFFLINE In-class doubt & weekend doubt solving
- ✓ OFFLINE In-class quizzes and leaderboard
- Digitally Tech enabled classroom

#### Instalments:

Instalments	Due Date	Amount (₹)
1 <sup>st</sup> Instalment (Part 1)	At the time of admission	₹55,000/-
1 <sup>st</sup> Instalment (Part 2)	15 <sup>th</sup> May 2026	₹55,000/-
2 <sup>nd</sup> Instalment	15 <sup>th</sup> August 2026	₹65,000/-
3 <sup>rd</sup> Instalment	15 <sup>th</sup> November 2026	₹60,000/-
4 <sup>th</sup> Instalment	15 <sup>th</sup> February 2027	₹65,000/-
5 <sup>th</sup> Instalment	15 <sup>th</sup> May 2028	₹64,500/-
Total Fee:	For 2 Years	₹3,64,500/-

#### **Important Notes:**

- The above-mentioned fee is for the entire 2-year program and includes all taxes.
- Scholarships are available for meritorious students (based on ClassPe Scholarship Test).
- School/college fees need to be paid directly to the school/college.
- Fee once paid is non-refundable.

#### ClassPe Merit Scholarship Program (CMP)

For Class 10 students entering Class 11 in 2026 | JEE 2028 Aspirants

#### 1. Eligibility

Students currently in Class 10 (Board exams in 2026).

Applying for Class 11 JEE courses.

Eligible via any one of two routes:

- ClassPe Scholarship Test (CST)
- Olympiad Performance

#### 2. Scholarship Routes & Slabs

A. ClassPe Scholarship Test (CST) Route

CST Percentage Fee Waiver

- 290:90% Scholarship
- 80-89%: **50%** Scholarship
- 65-79% : **30%** Scholarship
- 40-64% : **20% Scholarship**
- 30-39%: 10% Scholarship
- <30% : No Scholarship

B. Olympiad Route (National & International Olympiads - Science, Mathss, etc.)

Olympiad Level & Performance Fee Waiver

- International medalist (Gold/Silver/Bronze IMO, IJSO, IBO, IPhO, IChO): 95%
- National Top 10 in Science/Maths Olympiad (HBCSE): 90%
- National Top 50 in Science/Maths Olympiad: 75%
- State Top 3 in recognised Olympiad (NSO, IMO, ISO, NSEP, NSEC, NSEB, NSEA): 50%
- Stage 2 Qualified in HBCSE Olympiad: 25%

Note: Olympiads considered must be recognised by HBCSE/ISEC or equivalent national/international bodies.

#### 3. Special Awards

Excellence Award (post Class 12 results):

- JEE Adv AIR ≤50 → ₹10 Lakh Cash reward
- JEE Mains AIR ≤100 → ₹7 Lakh Cash reward
- IAT AIR-1 → ₹3 Lakh Cash reward
- JEE Adv AIR ≤1000 → ₹3 Lakh Cash reward
- JEE Mains AIR ≤1000 → ₹1.5 Lakh Cash reward
- IAT top 10 → **₹50,000 Cash reward**
- JEE Adv AIR ≤2000 → ₹1.5 Lakh Cash reward
- JEE Mains AIR ≤2000 → ₹75,000 Cash reward
- IAT top 50 → **₹30,000 Cash reward**

**T&C:** If the percentage is exactly .5 or above (e.g., 80.5, 92.5), it will be rounded up to the next whole number. If the percentage is less than .5 (e.g., 80.499, 92.49), it will be rounded down to the lower whole number.







# **JOIN CLASSPE!**



202, Seva Homes, Balewadi, Near Maratha Samrat
info@classpe.com | +91 87-88-23-43-65
www.classpe.com



