



# JEE(Main) : Topic Wise Syllabus & Schedule

For : Enthusiast Test Series/Joint Package (Class XII Undergoing Students)

| Test No. | Test Date  | Test Type           | Test Pattern | Test Timings* | Mode of Test | Subject     | Topics Covered   |
|----------|------------|---------------------|--------------|---------------|--------------|-------------|--|
| 1        | 28/06/2026 | MINORTEST - 1       | JEE (MAIN)   | 1-SHIFT       | CBT/ONLINE   | Physics     | Basic Maths used in Physics, Vectors, Unit & Dimension ,Geometrical Optics (Ray Optics,Optical Instruments)                        |
|          |            |                     |              |               |              | Chemistry   | Mole Concept & Eudiometry, Concentration Terms (Mole Concepts), Liquid Solution  |
|          |            |                     |              |               |              | Mathematics | Sets , Numbers & Intervals , Fundamental of Algebra (Basic Maths), Quadratic Equations , Function , Inverse Trigonometric Function |
| 2        | 19/07/2026 | MINORTEST - 2       | JEE (MAIN)   | 1-SHIFT       | CBT/ONLINE   | Physics     | Kinematics 1-D (Motion in 1D) , Kinematics 2-D (Projectile Motion), Electrostatics   |
|          |            |                     |              |               |              | Chemistry   | Quantum Number & Electronic Configuration (Atomic structure), Periodic Table & Periodic Properties , Chemical Kinetics             |
|          |            |                     |              |               |              | Mathematics | Logarithms (Basic Maths) , Sequence & Series , Limit , Continuity & Differentiability  |
| 3        | 02/08/2026 | MINORTEST - 3       | JEE (MAIN)   | 1 PM-4 PM     | PEN PAPER    | Physics     | Newton Laws of Motion and Friction, Gravitation  |
|          |            |                     |              |               |              | Chemistry   | Chemical Bonding, Thermodynamics - 01 , Thermochemistry , Thermodynamics - 02 (Chemical Thermodynamics & Energetics)               |
|          |            |                     |              |               |              | Mathematics | Trigonometric Ratio & Identities , Method of Differentiation , Application of Derivative   |
| 4        | 16/08/2026 | REVIEW TEST - 1     | JEE (MAIN)   | 1-SHIFT       | CBT/ONLINE   | Physics     | Syllabus of Test No. 1,2 & 3 (Minor Test- 1 to 3)  |
|          |            |                     |              |               |              | Chemistry   |  |
|          |            |                     |              |               |              | Mathematics |  |
| 5        | 30/08/2026 | MINORTEST - 4       | JEE (MAIN)   | 1 PM-4 PM     | PEN PAPER    | Physics     | Circular Motion , Current Electricity  |
|          |            |                     |              |               |              | Chemistry   | Redox & Equivalent Concepts , Coordination Chemistry   |
|          |            |                     |              |               |              | Mathematics | Trigonometric Ratio & Identities, Fundamental of Geometry, Indefinite Integration  |
| 6        | 13/09/2026 | MINORTEST - 5       | JEE (MAIN)   | 1 PM-4 PM     | PEN PAPER    | Physics     | Work, Power, Energy, Capacitance (Capacitors)  |
|          |            |                     |              |               |              | Chemistry   | Nomenclature & Common Names , Electronic Displacement Effects , Halogen Derivatives , Alcohol & Ether, Hydrocarbon                 |
|          |            |                     |              |               |              | Mathematics | Straight Line , Determinant, Definite Integration  |
| 7        | 27/09/2026 | SEMI MAJOR TEST - 1 | JEE (MAIN)   | 1-SHIFT       | CBT/ONLINE   | Physics     | Syllabus of Test No. 1 to 6 (Minor Test- 1 to 5)   |
|          |            |                     |              |               |              | Chemistry   |  |
|          |            |                     |              |               |              | Mathematics |  |
| 8        | 04/10/2026 | MINORTEST - 6       | JEE (MAIN)   | 1 PM-4 PM     | PEN PAPER    | Physics     | Centre of Mass (Momentum & Collision), Magnetic Effect of Current  |
|          |            |                     |              |               |              | Chemistry   | Electronic Displacement Effects, Carbonyl Compound , Oxidation , Reduction , Aldol & Similar Name Reactions                        |
|          |            |                     |              |               |              | Mathematics | Circle, Area Under The Curve , Differential Equation   |
| 9        | 25/10/2026 | MINORTEST - 7       | JEE (MAIN)   | 1-SHIFT       | CBT/ONLINE   | Physics     | Rotational Motion, Electromagnetic Induction (EMI)   |
|          |            |                     |              |               |              | Chemistry   | Acidic Strength & Basic Strength, Atomic Structure (Upto Bohr Model), Electrochemistry   |
|          |            |                     |              |               |              | Mathematics | Parabola , Ellipse , Hyperbola (Conic Section) , Matrices  |



# JEE(Main) : Topic Wise Syllabus & Schedule

For : Enthusiast Test Series/Joint Package (Class XII Undergoing Students)

| Test No.          | Test Date  | Test Type          | Test Pattern                        | Test Timings* | Mode of Test | Subject     | Topics Covered  |
|-------------------|------------|--------------------|-------------------------------------|---------------|--------------|-------------|---|
| 10                | 01/11/2026 | MINORTEST - 8      | JEE (MAIN)                          | 1 PM-4 PM     | PEN PAPER    | Physics     | Elasticity, Thermal Expansion, Calorimetry, Heat Transfer, Alternating Current  |
|                   |            |                    |                                     |               |              | Chemistry   | Atomic Structure, Salt Analysis, Heating Effect, Reactions of Salt Analysis (Practical Chemistry)   |
|                   |            |                    |                                     |               |              | Mathematics | Permutation & Combination, Binomial Theorem, Vector   |
| 11                | 22/11/2026 | REVIEWTEST - 2     | JEE (MAIN)                          | 1-SHIFT       | CBT/ONLINE   | Physics     | Syllabus of Test No. 8, 9 & 10 (Minor Test- 6 to 8)   |
|                   |            |                    |                                     |               |              | Chemistry   |   |
|                   |            |                    |                                     |               |              | Mathematics |   |
| 12                | 06/12/2026 | MINORTEST - 9      | JEE (MAIN)                          | 1 PM-4 PM     | PEN PAPER    | Physics     | KTG, Thermodynamics, Wave on String, Sound Wave, EM Waves, Wave optics  |
|                   |            |                    |                                     |               |              | Chemistry   | Chemical Equilibrium, Ionic Equilibrium, d-Block Compounds, p-Block Element, f-Block Element  |
|                   |            |                    |                                     |               |              | Mathematics | 3- Dimensional Geometry, Complex Number   |
| 13                | 20/12/2026 | MINORTEST - 10     | JEE (MAIN)                          | 1-SHIFT       | CBT/ONLINE   | Physics     | Fluid Mechanics, SHM, Modern Physics, Error in Measurements & Instruments, Semiconductor  |
|                   |            |                    |                                     |               |              | Chemistry   | Isomerism, Purification & Characteristics of Organic Compounds, Carboxylic Acids & Its Derivative, Aliphatic Amines, Aromatic Compounds, Biomolecules, Practical Organic Chemistry, Separation Techniques |
|                   |            |                    |                                     |               |              | Mathematics | Relation, Statistics, Probability   |
| 14                | 27/12/2026 | SEMI MAJORTEST - 2 | JEE (MAIN)                          | 1-SHIFT       | CBT/ONLINE   | Physics     | Syllabus of Test No. 8 to 13 (Minor Test- 6 to 10)  |
|                   |            |                    |                                     |               |              | Chemistry   |   |
|                   |            |                    |                                     |               |              | Mathematics |   |
| <b>MAJOR TEST</b> |            |                    |                                     |               |              |             |   |
| 1                 | 03/01/2027 | MAJORTEST          | JEE (MAIN)                          | 1-SHIFT       | CBT/ONLINE   | Physics     | Full Syllabus   |
|                   |            |                    |                                     |               |              | Chemistry   |   |
|                   |            |                    |                                     |               |              | Mathematics |   |
| 2                 | 10/01/2027 | MAJORTEST          | JEE (MAIN)<br>(All India Open Test) | 1-SHIFT       | CBT/ONLINE   | Physics     | Full Syllabus   |
|                   |            |                    |                                     |               |              | Chemistry   |   |
|                   |            |                    |                                     |               |              | Mathematics |   |
| 3                 | 17/01/2027 | MAJORTEST          | JEE (MAIN)                          | 1-SHIFT       | CBT/ONLINE   | Physics     | Full Syllabus   |
|                   |            |                    |                                     |               |              | Chemistry   |   |
|                   |            |                    |                                     |               |              | Mathematics |   |

**Important : Dates of Remaining Major Tests will be Declared in the Month of Dec. 2026.**



# JEE(Main) : Topic Wise Syllabus & Schedule

For : Enthusiast Test Series/Joint Package (Class XII Undergoing Students)

| TEST TIMINGS * |              |              |
|----------------|--------------|--------------|
| MODE OF TEST   | FIRST SHIFT  | SECOND SHIFT |
| CBT/ONLINE     | 10 AM - 1 PM | 2 PM-5 PM    |

- Shifts will be allotted randomly and are non-changeable.
- CBT may be conducted in multiple shifts. Your test shift timing will be mentioned on your Admit Card. Admit Cards can be downloaded from the website 2 days before the CBT exam date.

Note:

- Number of Tests/Dates/Timings/Pattern may differ according to the dates of Main Exams declared by the exam governing body.
- On the date of the COMPUTER BASED TEST (CBT) Exam, No hard copy paper will be given/conducted.
- Make sure your payment is completed before **72 hours of any CBT / Pen Paper (OFFLINE) exam** so that you can appear in the exam without any hurdle.
- Mode of test will be CBT & Pen Paper as per given in the test schedule. No live "**Online CBT**" exam will be given.
- For each CBT, the student has to download and print their CBT Admit Card from Student Control Panel, which will be available for download on the website 2 days before the CBT date.
- For detailed syllabus please visit **Download Schedule and Syllabus** section in Student Zone or refer Syllabus Booklet.
- DLP question paper & answer key will be available after completion the exam in PDF format (downloadable & printable format).
- Test syllabus may be change as per NTA/Exam governing body notification .
- Under any unforeseen circumstances, if it is not possible to conduct a test in **CBT/Pen Paper** mode at center then the test will be available in **ONLINE CBT** mode (attempt test paper from home in online mode) as per the schedule.
- If the number of students are less /minimum at the **CBT Center** or due to the non-availability of computer labs; the test will be available in **ONLINE CBT** mode (attempt test paper from home in online mode) as per the schedule.
- If the Students are unable to attempt the exam on the pre-scheduled Test Dates due to late registration or absence can avail their missed exams as **Practice Tests (Re-attempt)** and will also get the All India Predicted Rank (PR) among the pool of students **after the declaration of AIR** for the particular test.
- ALL INDIA OPENTEST**: AIOT provides vast exposure, ranking and analysis on the national level to compete with ALLEN'S current year Classroom students.

Corporate Office : "Sankalp", CP-6, Indra Vihar, Kota (Rajasthan)-324005

🌐 : [www.dlp.allen.ac.in](http://www.dlp.allen.ac.in) | ☎ : +91-744-3510275, 8951395055 (08:00 AM to 08:00 PM)