

JEE(Main) : Topic Wise Syllabus & Schedule

For : Leader Computer Based Test Series (Class XII / XII Pass Students)

Test No.	Test Date	Test Type	Test Pattern	Test Timings	Mode of Test	Subject	Topics Covered
1	16/08/2026	REVIEWTEST - 1	JEE (MAIN)	9AM-12 NOON	CBT	Physics	Basic Maths used in Physics, Vectors, Unit & Dimension, Geometrical Optics (Ray Optics, Optical Instruments), Kinematics 1-D (Motion in 1D), Kinematics 2-D (Projectile Motion), Electrostatics, Newton Laws of Motion and Friction, Gravitation
						Chemistry	Mole Concept & Eudiometry, Concentration Terms (Mole Concepts), Liquid Solution, Quantum Number & Electronic Configuration (Atomic structure), Periodic Table & Periodic Properties, Chemical Kinetics, Chemical Bonding, Thermodynamics - 01, Thermochemistry, Thermodynamics - 02 (Chemical Thermodynamics & Energetics)
						Mathematics	Sets, Numbers & Intervals, Fundamental of Algebra (Basic Maths), Quadratic Equations, Function, Inverse Trigonometric Function, Logarithms (Basic Maths), Sequence & Series, Limit, Continuity & Differentiability, Trigonometric Ratio & Identities, Method of Differentiation, Application of Derivative
2	27/09/2026	SEMI MAJORTEST - 1	JEE (MAIN)	9AM-12 NOON	CBT	Physics	Basic Maths used in Physics, Vectors, Unit & Dimension, Geometrical Optics (Ray Optics, Optical Instruments), Kinematics 1-D (Motion in 1D), Kinematics 2-D (Projectile Motion), Electrostatics, Newton Laws of Motion and Friction, Gravitation, Current Electricity, Circular Motion, Work, Power, Energy, Capacitance (Capacitors)
						Chemistry	Mole Concept & Eudiometry, Concentration Terms (Mole Concepts), Liquid Solution, Quantum Number & Electronic Configuration (Atomic structure), Periodic Table & Periodic Properties, Chemical Kinetics, Chemical Bonding, Thermodynamics - 01, Thermochemistry, Thermodynamics - 02 (Chemical Thermodynamics & Energetics), Redox & Equivalent Concepts, Coordination Chemistry, Nomenclature & Common Names, Electronic Displacement Effects, Halogen Derivatives, Alcohol & Ether, Hydrocarbon
						Mathematics	Sets, Numbers & Intervals, Fundamental of Algebra (Basic Maths), Quadratic Equations, Function, Inverse Trigonometric Function, Logarithms (Basic Maths), Sequence & Series, Limit, Continuity & Differentiability, Trigonometric Ratio & Identities, Method of Differentiation, Application of Derivative, Fundamental of Geometry, Indefinite Integration, Straight Line, Determinant, Definite Integration
3	22/11/2026	REVIEWTEST - 2	JEE (MAIN)	9AM-12 NOON	CBT	Physics	Centre of Mass (Momentum & Collision), Magnetic Effect of Current, Rotational Motion, Electromagnetic Induction (EMI), Alternating current, Elasticity, Thermal Expansion, Calorimetry, Heat Transfer
						Chemistry	Electronic Displacement Effects, Carbonyl Compound, Oxidation, Reduction, Aldol & Similar Name Reactions, Acidic Strength & Basic Strength, Atomic Structure (Upto Bohr Model), Electrochemistry, Atomic Structure, Salt Analysis, Heating Effect, Reactions of Salt Analysis (Practical Chemistry)
						Mathematics	Circle, Area Under The Curve, Differential Equation, Parabola, Ellipse, Hyperbola (Conic Section), Matrices, Permutation & Combination, Binomial Theorem, Vector
4	27/12/2026	SEMI MAJORTEST - 2	JEE (MAIN)	9AM-12 NOON	CBT	Physics	Centre of Mass (Momentum & Collision), Magnetic Effect of Current, Rotational Motion, Electromagnetic Induction (EMI), Alternating current, Elasticity, Thermal Expansion, Calorimetry, Heat Transfer, KTG, Thermodynamics, Wave on String, Sound Wave, EM Waves, Wave optics, Fluid Mechanics, SHM, Modern Physics, Error in Measurements & Instruments, Semiconductor
						Chemistry	Electronic Displacement Effects, Carbonyl Compound, Oxidation, Reduction, Aldol & Similar Name Reactions, Acidic Strength & Basic Strength, Atomic Structure (Upto Bohr Model), Electrochemistry, Atomic Structure, Salt Analysis, Heating Effect, Reactions of Salt Analysis (Practical Chemistry), Chemical Equilibrium, Ionic Equilibrium, d - Block Compounds, p - Block Element, f - Block Element, Isomerism, Purification & Characteristics of Organic Compounds, Carboxylic Acids & Its Derivative, Aliphatic Amines, Aromatic Compounds, Biomolecules, Practical Organic Chemistry, Separation Techniques
						Mathematics	Circle, Area Under The Curve, Differential Equation, Parabola, Ellipse, Hyperbola (Conic Section), Matrices, Permutation & Combination, Binomial Theorem, Vector, 3- Dimensional Geometry, Complex Number, Relation, Statistics, Probability

JEE(Main) : Topic Wise Syllabus & Schedule

For : Leader Computer Based Test Series (Class XII / XII Pass Students)

MAJOR TEST							
Test No.	Test Date	Test Type	Test Pattern	Test Timings	Mode of Test	Subject	Topics Covered
1	03/01/2027	MAJORTEST	JEE (MAIN)	9 AM-12 NOON	CBT	Physics	Full Syllabus
						Chemistry	
						Mathematics	
2	10/01/2027	MAJORTEST	JEE (MAIN) (ALL INDIA OPEN TEST)	9 AM-12 NOON	CBT	Physics	Full Syllabus
						Chemistry	
						Mathematics	
3	14/02/2027	MAJORTEST	JEE (MAIN)	9 AM-12 NOON	CBT	Physics	Full Syllabus
						Chemistry	
						Mathematics	

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

Note:

1. On the date of the COMPUTERBASED TEST (CBT) Exam, No hard copy paper will be given/conducted.
2. Mode of test will be CBT as per given in the test schedule. No live "**Online CBT**" exam will be given.
3. For each CBT, the student has to download and print their CBT Admit Card from Student Control Panel.
4. Number of Tests/Dates/Timings/Pattern may differ according to the dates of Main Exams declared by the exam governing body.
5. For detailed syllabus please visit **Download Schedule and Syllabus** section in Student Zone or refer Syllabus Booklet.
6. DLP question paper & answer key will be available after completion the exam in PDF format (downloadable & printable format).
7. Test syllabus may be change as per NTA/Exam governing body notification.
8. Under any unforeseen circumstances, if it is not possible to conduct a test in **CBT** 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.
9. 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** and will also get the All India Predicted Rank (PR) among the pool of students **after the declaration of AIR** for the particular test.
10. **ALL INDIA OPEN TEST**: 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 | ☎ : +91-744-3510275, 8951395055 (08:00 AM to 08:00 PM)