

JEE (Main): Topic Wise Syllabus & Schedule

For: Major 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	04/01/2026	MAJORTEST	JEE (MAIN)	9 AM-12 NOON	CBT	Physics	Full Syllabus
						Chemistry	
						Mathematics	
2	11/01/2026	MAJORTEST	JEE (MAIN)	9 AM-12 NOON	CBT	Physics	Full Syllabus
			(ALL INDIA OPENTEST)			Chemistry	
						Mathematics	
3	18/01/2026	MAJORTEST	JEE (MAIN)	1 PM-4 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Mathematics	
4	01/02/2026	MAJORTEST	JEE (MAIN)	1 PM-4 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Mathematics	
5	15/02/2026	MAJORTEST	JEE (MAIN)	9 AM-12 NOON	CBT	Physics	Full Syllabus
						Chemistry	
						Mathematics	
6	01/03/2026	MAJORTEST	JEE (MAIN)	1 PM-4 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Mathematics	
7	08/03/2026	MAJORTEST	JEE (MAIN)	9 AM-12 NOON	СВТ	Physics	Full Syllabus
						Chemistry	
						Mathematics	
8	15/03/2026	MAJORTEST	JEE (MAIN)	2 PM-5 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Mathematics	
9	22/03/2026	MAJORTEST	JEE (MAIN)	9 AM-12 NOON	CBT	Physics	Full Syllabus
			(ALLINDIA OPENTEST)			Chemistry	
						Mathematics	
10	29/03/2026	MAJORTEST	JEE (MAIN)	2 PM-5 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Mathematics	



JEE (Main): Topic Wise Syllabus & Schedule

For: Major Test Series (Class XII / XII Pass Students)

MAJOR TEST

• Number of Tests & Dates may vary in account of "All India Open Test (AIOT)". IMPORTANT:

- 1. 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 on your ALLEN App/Web (allen.in) in ONLINE CBT mode (attempt test paper from home in online mode) as per the schedule.
- 2. DLP question paper & answer key will be available after completion the exam on ALLEN App/Web (allen.in) in PDF format (downloadable & printable format).
- $3. \quad Number of tests, dates, timings, syllabus \& pattern may differ according to the notification/dates of Main Exams declared by the exam governing body.$
- 4. Under any unforeseen circumstances, if it is not possible to conduct a test in Computer Based Test / Pen Paper mode at center then the test will be available on your ALLEN App/Web (allen.in) in ONLINE CBT mode (attempt test paper from home in online mode) as per the schedule.
- 5. 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 on the ALLEN App/Web (allen.in) panel and will also get the All India Predicted Rank (PR) among the pool of students after the declaration of AIR for the particular test.
- 6. ALL INDIA OPENTEST: AIOT provides vast exposure, ranking and analysis on the national level to compete with ALLEN'S current year Classroom students.
- 7. Students are advised to keep visiting the official website dlp.allen.ac.in for the latest updates

ALLEN DISTANCE LEARNING PROGRAMME

TARGET: JEE (MAIN) - 2026

SYLLABUS: MAJOR TEST SERIES (CLASS XII / XII PASS STUDENTS)

PHYSICS CHEMISTRY MATHEMATICS

Basic Maths Used In Physics, Unit & Dimension, Vectors, Geometrical Optics, Kinematics - 1D, 2D, Electrostatics, Newton Laws of Motion, Friction. Gravitation, Circular Motion, Current Electricity, Work, Power, Energy, Capacitance, Center of Mass (Momentum & Collison), Magnetic Effect Of Current, Rotational Motion, Electromagnetic Induction (EMI), Elasticity, Thermal Expansion, Calorimetry & Heat Transfer, Alternating Current, KTG, Thermodynamics, Sound Wave, EM Waves, Wave Optics, Fluid Mechanics, Simple Harmonic Motion, Modern Physics, Error In Measurments & Instruments. Semiconductor

Mole Concept & Eudiometry, Concentration Terms, Liquid Solution, Quantum Number & Electronic Configuration, Periodic Table & Periodic Properties, Chemical Kinetics, Chemical Bonding, Thermodynamics - 01, Thermochemistry, Thermodynamics - 02, Redox & Equivalent Concepts, Coordination Chemistry, Nomenclature & Common Names, Electronic Displacement Effects, Halogen Derivatives, Alcohol & Ether, Hydrocarbon, Electronic Displacement Effects. Acidic Strength & Basic Strength, Carbonyl Compound, Oxidation, Reduction, Aldol & Similar Name Reactions, Ionic Equilibrium, Electrochemistry, Atomic Structure, Salt Analysis, Heating Effect, Reactions of Salt Analysis, Chemical Equilibrium, d - Block Compounds, p - Block Element, f - Block Element, Isomerism, Purification & Characteristics Of Organic Compounds, Carboxylic Acids & Its Derivative, Alphatic Amines, Aromatic Compounds, Biomolecules, Practical Organic Chemistry, Separation Techniques

Sets. Numbers & Intervals. Fundamental of Algebra, Quadratic Equations, Function, Inverse Trigonometric Function, Logarithms, Sequence & Series, Limit, Continutity & Differentiability, Trigonometric Ratio & Identities, Method of Differentiation, Application Of Derivative, Trigonometric Equation, Fundamental Of Geometry, Indefinite Integration, Straight Line, Determinant, Definite Integration, Circle, Area Under The Curve, Differential Equation, Parabola, Ellipse, Hyperbola, Matrices, Permutation & Combination, Binomial Theorem, Vectors, Complex Number, 3-Dimensional Geometry, Relation, Statistics, Probability