

JEE(Main+Advanced): Topic Wise Syllabus & Schedule

For: Nurture Test Series/Joint Package (Class XI Undergoing Students)

Test No.	Test Date	Test Type	Test Pattern	Test Timings	Mode of Test	Subject	Topics Covered
1	11/07/2021	UNITTEST-1	JEE (ADVANCED)	1 PM-4 PM	PEN PAPER (Available in Online CBT mode for Practice)	Physics	Basic Mathematics used in Physics, Vectors, Units & Dimensions and Measurement
						Chemistry	Mole Concept
						Mathematics	**Logarithms, Trigonometric Ratios and Identities
2	25/07/2021	UNITTEST-2	JEE (ADVANCED)	1 PM-4 PM	PEN PAPER (Available in Online CBT mode for Practice)	Physics	Kinematics
						Chemistry	Atomic structure
						Mathematics	Quadratic Equations & *Linear Inequilities
3	08/08/2021	UNITTEST-3	JEE (ADVANCED)	1 PM-4 PM	PEN PAPER (Available in Online CBT mode for Practice)	Physics	Laws of Motion and Friction
						Chemistry	Periodic properties, Basic inorganic nomenclature
						Mathematics	Trigonometric Equations, ** Solution of Triangles, *Height and Distance
4	29/08/2021	REVIEW TEST-1	JEE (MAIN)	9 AM-12 NOON	CBT (Available in Online CBT mode for Practice)	Physics	Syllabus of Test No. 1, 2 & 3 (Unit Test- 1 to 3)
			JEE (ADVANCED)	1 PM-4 PM		Chemistry	
						Mathematics	
5	05/09/2021	UNITTEST-4	JEE (ADVANCED)	1 PM-4 PM	PEN PAPER (Available in Online CBT mode for Practice)	Physics	Work, Energy & Power
						Chemistry	Chemical Bonding
						Mathematics	Point and Straight Line
6	19/09/2021	UNITTEST-5	JEE (ADVANCED)	1 PM-4 PM	PEN PAPER (Available in Online CBT mode for Practice)	Physics	Centre of Mass & Collisions
						Chemistry	Redox & equivalent concept, Chemical Equilibrium
						Mathematics	Circle
7	10/10/2021	REVIEW TEST-2	JEE (ADVANCED) (2 PAPERS)	9 AM-12 NOON 1 PM-4 PM	CBT (Available in Online CBT mode for Practice)	Physics	Syllabus of Test No. 1 to 6 (Unit Test- 1 to 5)
						Chemistry	
						Mathematics	
8	31/10/2021	UNITTEST-6	JEE (ADVANCED)	1 PM-4 PM	PEN PAPER (Available in Online CBT mode for Practice)	Physics	Rotational Motion
						Chemistry	Organic nomenclature, Basic principles of practical organic chemistry, State of matter
							(Gaseous State)
						Mathematics	Sequences and Series
9	14/11/2021	UNITTEST-7	JEE (ADVANCED)	1 PM-4 PM	PEN PAPER (Available in Online CBT mode for Practice)	Physics	Thermal Physics (Thermal Expansion, Calorimetry, Heat Transfer, KTG & Thermodynamics)
						Chemistry	Ionic Equilibrium, Acid Base theory, s-block elements & hydrogen, Boron & Carbon family
						Mathematics	Permutation & Combination and Binomial Theorem
10	05/12/2021	UNITTEST-8	JEE (ADVANCED)	1 PM-4 PM	PEN PAPER (Available in Online CBT mode for Practice)	Physics	Gravitation, Properties of matter and Fluid Mechanics
						Chemistry	GOC (application of electronic effect, aromaticity, application of Inductive, Resonance,
							Hyperconjugation effect on stability of intermediates)
						Mathematics	Complex Numbers, *Principle of Mathematical Induction
11	19/12/2021	REVIEW TEST-3	JEE (MAIN)	9 AM-12 NOON	CBT (Available in Online CBT mode for Practice)	Physics	Syllabus of Test No. 8, 9 & 10 (Unit Test-6 to 8)
			JEE (ADVANCED)	1 PM-4 PM		Chemistry	
						Mathematics	



JEE(Main+Advanced): Topic Wise Syllabus & Schedule

For: Nurture Test Series/Joint Package (Class XI Undergoing Students)

Test No.	Test Date	Test Type	Test Pattern	Test Timings	Mode of Test	Subject	Topics Covered
12	30/01/2022	UNITTEST-9	JEE (ADVANCED)	1 PM-4 PM	PEN PAPER (Available in Online CBT mode for Practice)	Physics	Simple Harmonic Motion
						Chemistry	GOC (acidic & basic strength), isomerism (Geometrical & Structural)
						Mathematics	Parabola, Ellipse & Hyperbola
13	13/02/2022	UNITTEST-10	JEE (ADVANCED)	1 PM-4 PM	PEN PAPER (Available in Online CBT mode for Practice)	Physics	Waves(String & Sound waves)
						Chemistry	Alkane, Alkenes & Alkynes, Chemical thermodynamics & Thermochemistry, Aromatic
							hydrocarbon, environmental chemistry
						Mathematics	Functions, [Limits and Derivaties and Three Dimensional Geometry, Probability (All
							Elementary Level)], *[Sets, Relation, Statistics, Mathematical Reasoning]
14	20/02/2022	REVIEW TEST-4	JEE (ADVANCED) (2 PAPERS)	9 AM-12 NOON 1 PM-4 PM	CBT (Available in Online CBT mode for Practice)	Physics	Syllabus of Test No. 8 to 13 (Unit Test-6 to 10)
						Chemistry	
						Mathematics	
					MAJO	RTEST	
1	13/03/2022	MAJORTEST	JEE (ADVANCED)	9 AM-12 NOON	СВТ	Physics	Full Syllabus
			(2 PAPERS)	1 PM-4 PM	(Available in Online CBT mode for Practice)	Chemistry	
						Mathematics	
2	27/03/2022	MAJORTEST	JEE (MAIN)	9 AM-12 NOON	CBT (Available in Online CBT mode for Practice)	Physics	Full Syllabus
						Chemistry	
						Mathematics	
3	10/04/2022	MAJORTEST	JEE (ADVANCED)	(ADVANCED) 9 AM-12 NOON	CBT (Available in Online CBT mode for Practice)	Physics	Full Syllabus
			(2 PAPERS)	1 PM-4 PM		Chemistry	
						Mathematics	
4	08/05/2022	MAJORTEST	JEE (ADVANCED) (2 PAPERS)	9 AM-12 NOON	СВТ	Physics	Full Syllabus
				2 PM-5 PM		Chemistry	
						Mathematics	
5	28/05/2022	MAJORTEST	JEE (MAIN)	9 AM-12 NOON	СВТ	Physics	Full Syllabus
						Chemistry	
						Mathematics	

^{*}Marked Topic/Topics are only in JEE (MAIN) Syllabus. | **Marked Topic/Topics are only in JEE (ADVANCED) Syllabus.

NOTE: 1. 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 on your DSAT panel in ONLINE CBT mode (attempt test paper from home in online mode) as per the schedule. | 2. On the date of the COMPUTER BASED TEST (CBT) Exam, No hard copy paper will be given/conducted. | 3. For each CBT Test, the student has to download and print their CBT Admit Card from Student Control Panel. | 4. For JEE (MAIN) pattern tests please refer JEE (MAIN) syllabus only. | 5. Number of Tests/Dates/Timings may differ according to the dates of Main Exams declared by the exam governing body. | 6. For detailed syllabus please visit Download Schedule and Syllabus section in Student Zone or refer Syllabus Booklet. | 7. Sealed Self Evaluation Home Test of JEE (MAIN) will be given to JEE (ADVANCED) Students at the end of their test for Practice at Home. | 8. Students who were not able to attempt the exam on the Test Date due to late registration or absence, can avail their missed exams as Practice Test on DSAT panel and will also get the All India Predicted Rank (PR) after the AIR declaration of the particular test. | 9. DLP question paper & answer key will be available after completion the exam on DSAT (dsat.allen.ac.in) in PDF format (downloadable & printable format). | 10. Test syllabus may be change as per NTA/Exam governing body notification.