



## JEE (MAIN + ADVANCED) Division

Academic Session: 2024-25

# REVISION PLANNER

Class: XII + | Course: VISHESH (JD) | VIJAY (JR)  
VIJAY Plus (JRS) | ABHYAAS (ED) | AJAY (ER) | AJAY Plus (ERS)

Class	Course Name	Phase/ Batch Code	Revision Starts (Date/ Day)	Revision Ends (Date/ Day)	Target Institutions	Target Examination
XII +	VISHESH	JD	22.02.2025 (Saturday)	31.03.2025 (Monday)	NITs +	JEE (Main) Session-2, 2025
	VIJAY	JR				
	VIJAY Plus	JRS				
	ABHYAAS	ED				
	AJAY	ER				
	AJAY Plus	ERS				

Target Year	Total No. of Tests	Total No. of Ques. in Test	Total Testing Hours
2025	18	1350	54

## TEST SCHEDULE & SYLLABUS

Date/ Day	Test Type	Pattern	TEST SYLLABUS			
			PHYSICS	P/I Chemistry	Organic Chemistry	MATHS
Saturday 22 February, 2025	Revision Practice Test (RPT)-1 (XI - Syllabus)	JEE (Main)	Kinematics, NLM, Unit and Dimensions	P : Atomic Structure, I : Periodic Table & BIN	IUPAC & Structural isomerism	Fundamentals of Mathematics, Quadratic Equation
Sunday 23 February, 2025			Self Study			
Monday 24 February, 2025	Revision Practice Test (RPT)-2 (XI - Syllabus)	JEE (Main)	Friction, Work Power Energy, Circular Motion	P : Mole concept; I : Chemical bonding-1 & 2	Introduction to Hydrocarbon	Sequence and Series, Binomial Theorem, Trigonometry
Tuesday 25 February, 2025			Self Study			
Wednesday 26 February, 2025	Revision Practice Test (RPT)-3 (XI - Syllabus)	JEE (Main)	COM, RBD, Fluid, Surface Tension	P : Chemical equilibrium; I : Chemical bonding 3, 4 & 5	Structural Identification & Basics of Phenol & aniline	Straight Lines, Circles, Solution of Triangles, Conic Section
Thursday 27 February, 2025			Self Study			
Friday 28 February, 2025	Revision Practice Test (RPT)-4 (XI - Syllabus)	JEE (Main)	SHM, String Waves, Sound Waves, Elasticity and Viscosity,	P : Ionic equilibrium; I : Boron family	GOC-1 (inductive, conjugation and Resonance)	Permutation and Combination, Probability
Saturday 1 March, 2025			Self Study			
Sunday 2 March, 2025	Revision Practice Test (RPT)-5 (XI - Syllabus)	JEE (Main)	Heat and Thermodynamics	P : Thermodynamics; I : Carbon Family	GOC-1 & GOC-2 and Introduction to Carbonyl, Carboxylic acid, R-X, R-OH	Sets Relations, Statistics
Monday 3 March, 2025			Self Study			
Tuesday 4 March, 2025	Revision Practice Test (RPT)-6 (XII - Syllabus)	JEE (Main)	Geometrical Optics, Wave Optics	P : Colligative Properties; I : Coordination compounds	Stereoisomerism & Acid Base Reactions, Grignard Reagent, introduction to reaction mechanism, Nucleophilic Addition reaction and Nucleophilic acyl substitution	Functions, Inverse trigonometric Functions, Limits Continuity and Derivability
Wednesday 5 March, 2025			Self Study			
Thursday 6 March, 2025	Revision Practice Test (RPT)-7 (XII - Syllabus)	JEE (Main)	Electrostatics, Gravitation	P : Electrochemistry ; I : Qualitative analysis-I (anions)	Electrophilic addition reaction, electrophilic aromatic substitution, SN1, SN2, SNAr, E1, E2 & E1cb	Method of Differentiation, Application of derivatives, Tangent and Normals

# TEST SCHEDULE & SYLLABUS

Date/ Day	Test Type	Pattern	TEST SYLLABUS			
			PHYSICS	P/I Chemistry	Organic Chemistry	MATHS
Friday 7 March, 2025	Self Study					
Saturday 8 March, 2025	Revision Practice Test (RPT)-8 (XII - Syllabus)	JEE (Main)	Current Electricity, Capacitor, Error Analysis	P : Electrochemistry ; I : p-block (Group 15 to 16)	Reduction, Oxidation, Hydrolysis & Aromatic Compounds	Determinant and Matrices, Complex Number
Sunday 9 March, 2025	Self Study					
Monday 10 March, 2025	Revision Practice Test (RPT)-9 (XII - Syllabus)	JEE (Main)	Magnetic Field and Force, Electro Magnetic Induction, Alternating Current	P : Equivalent concept & Titration, I : p-block (Group 17-18)	Carbonyl compounds & Carboxylic acid	Vectors-3D
Tuesday 11 March, 2025	Self Study					
Wednesday 12 March, 2025	Revision Practice Test (RPT)-10 (XII - Syllabus)	JEE (Adv.)	Modern Physics-1, Modern Physics -2 (Nuclear Physics), Semiconductors, Electromagnetic Wave	P: Chemical kinetics; I: d- & f-block, Qualitative analysis-2 (cations)	Biomolecules, Physical Properties & POC-II	Indefinite, Definite Integration and its applications, Differential Equation
Thursday 13 March, 2025	Self Study					
Friday 14 March, 2025	Self Study (Holi)					
Saturday 15 March, 2025	Self Study					
Sunday 16 March, 2025	Revision Cumulative Test (RCT)-1	JEE (Main)	XI - FULL SYLLABUS	XI - FULL SYLLABUS	XI - FULL SYLLABUS	XI - FULL SYLLABUS
Monday 17 March, 2025	Self Study					
Tuesday 18 March, 2025	Revision Cumulative Test (RCT)-2		XII - FULL SYLLABUS	XII - FULL SYLLABUS	XII - FULL SYLLABUS	XII - FULL SYLLABUS
Wednesday 19 March, 2025	Self Study					
Thursday 20 March, 2025	JEE PREPARATORY TEST (JPT)-1		FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS
Friday 21 March, 2025	Self Study					
Saturday 22 March, 2025	JEE PREPARATORY TEST (JPT)-2		FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS
Sunday 23 March, 2025	Self Study					
Monday 24 March, 2025	JEE PREPARATORY TEST (JPT)-3		FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS
Tuesday 25 March, 2025	Self Study					
Wednesday 26 March, 2025	JEE PREPARATORY TEST (JPT)-4		FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS
Thursday, 27 March, 2025	Self Study					
Friday 28 March, 2025	JEE PREPARATORY TEST (JPT)-5		FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS	FULL SYLLABUS
Saturday 29 March, 2025	Self Study					
Sunday 30 March, 2025	Self Study					
Monday 31 March, 2025	Self Study					

**JEE (MAIN) 2025 EXAM SESSION-2 START FROM 01ST APRIL 2025**



REGISTERED & CORPORATE OFFICE (CIN: U80302RJ2007PLC024029)

CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Rajasthan) - 324005

☎ 0744-2777777 | 📞 73400 10345 | ✉ contact@resonance.ac.in | 🌐 www.resonance.ac.in | Follow Us: 📺 📷 📱 📧 @ResonanceEdu | 📸 @Resonance\_Edu