



AcadXL

**MENTORSHIP
BY
MB SIR**



RANK BOOSTER TEST SERIES

C-38, MBS Rd, Opposite Truck Union, Rangbari, Kota, Rajasthan - 324008

RANK BOOSTER

Test Series for JEE 2025

Designed for Serious Aspirants Aiming for Top Ranks



Prepare Smarter With A Comprehensive,



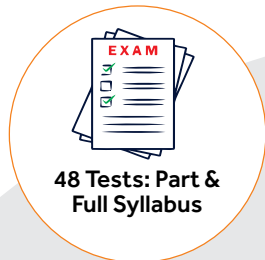
Well – Structured Test Series Based On Actual Exam Pattern

From JEE Main Session 1 to JEE Advanced.

This Carefully Curated Series Is Built To Guide You Through Every Stage Of Your Preparation With Confidence And Clarity.

Test Series Starts On: November 18th, 2025

(Mark Your Calendar And Get Ready To Boost Your Rank!)



48 Tests: Part & Full Syllabus



Smart Paper Design



Video Solutions & Expert Keys



Real Exam-Like Experience



For Top-Tier Aspirants



**Why This Test Series
Stands Out**

For JEE Main Session 1 Currated Test

S. No.	Test Date	Paper Pattern	Physics	Chemistry	Mathematics
1	18/11/2025	Part Test 1 (JM + JA)	KTG & Thermodynamics + Wave On String + Sound Waves + Wave Optics + Geometrical Optics	Thermodynamics + Thermochemistry + Aromatic + Oxidation And Reduction + Coordination Compound + Isomers + Valence Bond Theory + Crystal Field Theory	Relation + Function + Inverse Trigonometric Functions + Trigonometry + Sequence And Series + Binomial
2	24/11/2025	Part Test 2 (JM + JA)	Modern Physics 1 & Modern Physics 2 + Error + Semiconductor + Elasticity + Thermal Expansion + Calorimetry + Heat Transfer	Redox + Electrochemistry + Liquid Solution + Alkyl Halide + Alcohol And Ether + Name Reaction + Hydrocarbon + P-Block: Gp-15, Gp-16, Gp-17	Quadratic Equation + Permutation And Combination + Probability + Determinant And Matrices
3	01/12/2025	Part Test 3 (JM + JA)	Kinematics + Newton's Law Of Motion + Friction + Circular Motion + Work Power Energy + Centre Of Mass + Rotation	Chemical Equilibrium + Ionic Equilibrium + Carbonyl + Acid And Amine + Practical Organic Chemistry + P-Block: Gp-18 + S-Block + Chemical Properties + NaOH + Na ₂ CO ₃ + Quantum Numbers	Limit + Continuity And Differentiation + Application Of Derivatives + MOD
4	08/12/2025	Part Test 4 (JM + JA)	Electrostatics + Gravitation + Current Electricity + Capacitors + Simple Harmonic Motion	Chemical Kinetics + Ideal And Real Gas + Mole Concept + Biomolecule + Chemistry In Everyday Life + Polymer + Metallurgy: Reduction, Refining, Individual Metallurgy Of Ca, Au, Ag, Al And Fe + D-Block: KMnO ₄ , K ₂ Cr ₂ O ₇	Vector & 3-D + Coordinate Geometry + Complex Number
5	13/12/2025	Part Test 5 (JM + JA)	Magnetic Effects Of Current + Electromagnetic Interference & Alternating Current + Fluids	Solid State + Surface Chemistry + Atomic Structure + Isomer + General Organic Chemistry + Heating Effect + Separation And Estimation + IUPAC + Chemical Bonding + Oxy Acids + Hydrolysis + MOT + Fajan Rule + VSEPR Theory + Periodic Properties: Atomic Radius, Ionization Energy, Electron Gain, Enthalpy, Electronegativity, Hydration	Integration + Indefinite, Definite, Area Under The Curve + Differential Equation
6	17/12/2025	Full Syllabus Test (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
7	20/12/2025	Full Syllabus Test (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
8	24/12/2025	Full Syllabus Test (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
9	27/12/2025	Full Syllabus Test (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
10	31/12/2025	Full Syllabus Test (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
11	03/01/2026	Full Syllabus Test (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
12	07/01/2026	Full Syllabus Test (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
13	10/01/2026	Full Syllabus Test (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
14	13/01/2026	Full Syllabus Test (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
15	16/01/2026	Full Syllabus Test (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
16	18/01/2026	Full Syllabus Test (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus

For JEE Main Session 2 Currated Test

Sr. No.	Test Date	Paper Pattern	Physics	Chemistry	Mathematics
1	The Test Date Will Be Announced Soon	Part Test 6 (JM + JA)	Modern Physics 1 & Modern Physics 2 + Error + Semiconductor + Communications + Elasticity	Thermodynamics + Thermochemistry + Aromatic + Oxidation And Reduction + Coordination Compound + Isomers + Valence Bond Theory + Crystal Field Theory	Relation + Function + Inverse Trigonometric Functions + Trigonometry + Sequence And Series + Binomial
2	The Test Date Will Be Announced Soon	Part Test 7 (JM + JA)	Kinematics + Newton's Law Of Motion + Friction + Circular Motion + Work Power Energy + Centre Of Mass + Rotation	Redox + Electrochemistry + Liquid Solution + Alkyl Halide + Alcohol And Ether + Name Reaction + Hydrocarbon + P-Block: Gp-15, Gp-16, Gp-17	Quadratic Equation + Permutation And Combination + Probability + Determinant And Matrices
3	The Test Date Will Be Announced Soon	Part Test 8 (JM + JA)	Kinetic Theory Of Gases & Thermodynamics + Wave Motion + Wave Optics + Geometrical Optics + Thermal Expansion + Calorimetry + Heat Transfer	Chemical Equilibrium + Ionic Equilibrium + Carbonyl + Acid And Amine + Practical Organic Chemistry + P-Block: Gp-18 + S-Block + Chemical Properties + NaOH + Na ₂ CO ₃ + Quantum Numbers	Limit + Continuity And Differentiation + Application Of Derivatives + MOD
4	The Test Date Will Be Announced Soon	Part Test 9 (JM + JA)	Electrostatics + Gravitation + Current Electricity + Capacitors + Simple Harmonic Motion	Chemical Kinetics + Ideal And Real Gas + Mole Concept + Biomolecule + Chemistry In Everyday Life + Polymer + Metallurgy: Reduction, Refining, Individual Metallurgy Of Ca, Au, Ag, Al And Fe + D-Block: KMnO ₄ , K ₂ Cr ₂ O ₇	Vector & 3-D + Coordinate Geometry + Complex Number
5	The Test Date Will Be Announced Soon	Part Test 10 (JM + JA)	Magnetic Effects Of Current + Electromagnetic Induction & Alternating Current + Fluids	Solid State + Surface Chemistry + Atomic Structure + Isomer + General Organic Chemistry + Heating Effect + Separation And Estimation + IUPAC + Chemical Bonding: Oxy Acids + Hydrolysis + MOT + Fajan Rule + VSEPR Theory + Periodic Properties: Atomic Radius, Ionization Energy, Electron Gain, Enthalpy, Electronegativity, Hydration	Integration + Indefinite + Definite + Area Under The Curve + Differential Equation
6	The Test Date Will Be Announced Soon	Full Syllabus (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
7	The Test Date Will Be Announced Soon	Full Syllabus (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
8	The Test Date Will Be Announced Soon	Full Syllabus (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
9	The Test Date Will Be Announced Soon	Full Syllabus (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
10	The Test Date Will Be Announced Soon	Full Syllabus (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus
11	The Test Date Will Be Announced Soon	Full Syllabus (JM Pattern)	Full Syllabus	Full Syllabus	Full Syllabus

For JEE Advanced 2 Currated Test

Sr. No.	Test Date	Paper Pattern	Physics	Chemistry	Mathematics
1	The Test Date Will Be Announced Soon	Part Test 11 (JA + JA)	Class XI Syllabus as per NCERT		
2	The Test Date Will Be Announced Soon	Part Test 12 (JA + JA)	Class XII Syllabus as per NCERT		
3	The Test Date Will Be Announced Soon	Full Syllabus Test (JA + JA)	Full Syllabus		
4	The Test Date Will Be Announced Soon	Full Syllabus Test (JA + JA)	Full Syllabus		
5	The Test Date Will Be Announced Soon	Full Syllabus Test (JA + JA)	Full Syllabus		
6	The Test Date Will Be Announced Soon	Full Syllabus Test (JA + JA)	Full Syllabus		
7	The Test Date Will Be Announced Soon	Full Syllabus Test (JA + JA)	Full Syllabus		
8	The Test Date Will Be Announced Soon	Full Syllabus Test (JA + JA)	Full Syllabus		
9	The Test Date Will Be Announced Soon	Full Syllabus Test (JA + JA)	Full Syllabus		
10	The Test Date Will Be Announced Soon	Full Syllabus Test (JA + JA)	Full Syllabus		
11	The Test Date Will Be Announced Soon	Full Syllabus Test (JA + JA)	Full Syllabus		
12	The Test Date Will Be Announced Soon	Full Syllabus Test (JA + JA)	Full Syllabus		

SMART PERFORMANCE INSIGHTS

(Our Dedicated Online Portal Gives You Instant Analytics)



Correct, Incorrect & Unattempted Questions



Helps Track Regular Performance



Accuracy Trends - Identify Strong Vs. Weak Areas



Time Spent Per Question



+91 7737432098



www.acadxl.com



contact@acadxl.com



@AcadXI-09