Challenger Test Series

JEE Main Test Series

S.N.	Test Code	Test Date	Test Time	JEE Main Test Series Syllabus		
				Physics	Chemistry	Maths
Test-1	JM-A10-1	Sunday, November 17, 2024	From 09:00 am	UNIT & MEASURMENT , BASIC MATHS & VECTOR , KINEMATICS , NEWTON'S LAWS OF MOTION	MOLE CONCEPT, ATOMIC STRUCTURE, PREODIC TABLE, CHEMICAL BONDING	SET , BASIC MATHS , TRIGONOMETRY , QUADRATIC EQUATION
Test-2	JM-A10-2	Sunday, November 24, 2024	From 09:00 am	WPE , CIRCULAR MOTION , CENTRE OF MASS , ROTATIONAL MOTION	THERMODYNAMICS & THERMOCHEMISTRY , CHEMICAL EQUILIBRIUM , IONIC EQUILIBRIUM , REDOX REACTION	SEQUENCE & SERIES , BINOMIAL THEOREM , PERMUTATION & COMBINATION, STRAIGHT LINE
Test-3	JM-A10-3	Sunday, December 1, 2024	From 09:00 am	GRAVITATION , SIMPLE HARMONIC MOTION , MECHANICAL PROP. OF MATTER , KTG & THERMODYNAMICS , THERMAL PHYSICS , MECHENICAL WAVE	NOMENCLATURE , GOC , ISOMERISM , HYDROCARBON	CIRCLE , CONIC SECTION , COMPLEX NUMBER , STATISTICES
Test-4	JM-A10-4	Sunday, December 8, 2024	From 09:00 am	Syllabus of Test-1,2,3	Syllabus of Test-1,2,3	Syllabus of Test-1,2,3
Test-5	JM-A10-5	Sunday, December 15, 2024	From 09:00 am	ELECTROSTATICS, CAPACITANCE	LIQUID SOLUTION , ELECTROCHEMISTRY , CHEMICAL KINETICS , P BLOCK	RELATION , FUNCTION , INVERSE TRIGONOMETRIC FUNCTIONS , MATRICES & DETERMINANTE
Test-6	JM-A10-6	Sunday, December 22, 2024	From 09:00 am	CURRENT ELECTRICITY , MAGNETIC EFFECT OF CURRENT, ELECTROMAGNETIC INDUCTION, ALTERNATING CURRENT	D & F BLOCK , COORDINATION COMPOUND , ALKYL HALIDE, ALCOHOL PHENOL ETHER	LIMIT CONTINUITY DIFFERENTIABILITY , MOD , AOD , INDEFINITE INTEGRATION
Test-7	JM-A10-7	Sunday, December 29, 2024	From 09:00 am	RAY OPTICS, WAVE OPTICS, MODERN PHYSICS , SEMICONDUCTOR	ALDEHYDE, KETONES & CARBOXYLIC ACIDS , AMINES , BIOMOLECULES	DEFINITE INTEGRATION , DIFFERENTIAL EQUATION, VECTOR & 3D , PROBABILITY
Test-8	JM-A10-8	Sunday, January 5, 2025	From 09:00 am	Syllabus of Test-5,6,7	Syllabus of Test-5,6,7	Syllabus of Test-5,6,7
Test-9	JM-A10-9	Sunday, January 12, 2025	From 09:00 am	Full Syllabus	Full Syllabus	Full Syllabus
Test-10	JM-A10-10	Sunday, January 19, 2025	From 09:00 am	Full Syllabus	Full Syllabus	Full Syllabus