



REAL TEST

JEE RTS 2025-26 SYLLABUS

CLASS 11 JEE

S. No.	Test Name	Date	Test Number	Test Type	Test Pattern	Mode	Physics	Chemistry	Maths
1	Class 11 JRTS 01 - 2026	Sunday, July 13, 2025	Test 1	Part Test	JEE Mains	Online	<p>Units and Dimension (Complete Chapter)</p> <p>Mathematical Tools (Complete Chapter)</p>	<p>Some Basic Concepts of Chemistry (Complete Chapter)</p>	<p>Basic Mathematics (Complete Chapter)</p> <p>Sets (Complete Chapter)</p>
2	Class 11 JRTS 02 - 2026	Sunday, July 27, 2025	Test 2	Part Test	JEE Mains	Online	<p>Motion in a Straight Line: Introduction position vector, Displacement vector, distance speed, Velocity vector, Acceleration vector defination (Instantaneous and average) Unaccelerated motion Uniformly accelerated motion, Equation of motion, Motion under gravity</p>	<p>Structure of Atom (Complete Chapter)</p>	<p>Trigonometric Functions (Complete Chapter)</p>
3	Class 11 JRTS 03 - 2026	Sunday, August 10, 2025	Test 3	Part Test	JEE Advanced	Online	<p>Units and Dimension (Complete Chapter)</p> <p>Mathematical Tools (Complete Chapter)</p> <p>Motion in a Straight Line: Introduction position vector, Displacement vector, distance speed, Velocity vector, Acceleration vector defination (Instantaneous and average) Unaccelerated motion Uniformly accelerated motion, Equation of motion, Motion under gravity</p>	<p>Some Basic Concepts of Chemistry (Complete Chapter)</p> <p>Structure of Atom (Complete Chapter)</p>	<p>Basic Mathematics (Complete Chapter)</p> <p>Sets (Complete Chapter)</p> <p>Trigonometric Functions (Complete Chapter)</p>
4	Class 11 JRTS 04 - 2026	Sunday, August 24, 2025	Test 4	Part Test	JEE Mains	Online	<p>Motion in a Straight Line (Complete Chapter)</p> <p>Motion in a Plane: Introduction Scalars and Vectors Motion in a plane Projectile Motion</p>	<p>Classification of Elements and Periodicity in Properties (Complete Chapter)</p> <p>Chemical Bonding and Molecular Structure (Introduction, Ionic or Electrovalent Bond, Lattice Energy Kössel - Lewis Approach to Chemical Bonding Resonating Structure, Resonance Energy Valence Shell Electron Pair Repulsion (VSEPR) Theory Valence Bond Theory (VBT) VSEPR Theory Hybridisation Hydration Energy, Lattice Energy Determination of Number of [p(pi) - p(pi)] Bonds Dipole Moment</p>	<p>Trigonometric Equation (Complete Chapter)</p>
5	Class 11 JRTS 05 - 2026	Sunday, September 7, 2025	Test 5	Part Test	JEE Mains	Offline	<p>Motion in a Plane (Complete Chapter)</p>	<p>Chemical Bonding and Molecular Structure: Polarisability and Fajan's Rule Polarity of Covalent Bonds Linear Combination of Atomic Orbitals (LCAO) Molecular Orbital Theory (MOT) Shapes of the Molecular Orbitals Bond Enthalpy or Bond Dissociation Enthalpy Bond Parameters</p>	<p>Quadratic Equations (Complete Chapter)</p>
6	Class 11 JRTS 06 - 2026	Sunday, September 21, 2025	Test 6	Part Test	JEE Advanced	Online	<p>Motion in a Straight Line (Complete Chapter)</p> <p>Motion in a Plane (Complete Chapter)</p>	<p>Classification of Elements and Periodicity in Properties (Complete Chapter)</p> <p>Chemical Bonding and Molecular Structure (Complete Chapter)</p>	<p>Trigonometric Equation (Complete Chapter)</p> <p>Quadratic Equations (Complete Chapter)</p>
7	Class 11 JRTS 07 - 2026	Sunday, October 5, 2025	Test 7	Part Test	JEE Mains	Offline	<p>Laws of Motion + Friction (Complete Chapter)</p>	<p>Thermodynamics: Introduction, Basic terms, Classification of system on the basis of nature, State of system Types of properties, TYPES OF THERMODYNAMIC PROCESSES ON BASIS OF THE WAY THE PROCESSES ARE CARRIED OUT Work, heat and internal energy, First Law of Thermodynamics Enthalpy Heat Capacity CALCULATION OF Q, W, ΔU & ΔH IN VARIOUS PROCESS Thermochemistry Enthalpy of a substance Standard state of substance Enthalpy of reaction Factor affecting heat of reaction LAWS OF THERMOCHEMISTRY Enthalpy change for different type of reaction Limitation of 1st law of thermodynamics Spontaneous process Entropy</p>	<p>Complex Number-I (Complete Chapter)</p>

CLASS 11 JEE

S. No.	Test Name	Date	Test Number	Test Type	Test Pattern	Mode	Physics	Chemistry	Maths
8	Class 11 JRTS 08 - 2026	Sunday, October 12, 2025	Test 8	Part Test	JEE Mains	Online	Circular Motion: Axial vectors, kinematics of CM Circular Dynamics, centripetal /centrifugal forces Horizontal circular motion, conical pendulum Centripetal Acceleration	Thermodynamics: Second law of Thermodynamics ENTROPY CHANGE OF AN IDEAL GAS Entropy Change of Solids and liquids Upon Heating Entropy Calculation for solid or liquid systems	Sequence and Series (Complete Chapter)
9	Class 11 JRTS 09 - 2026	Sunday, November 2, 2025	Test 9	Part Test	JEE Advanced	Offline	Laws of Motion + Friction (Complete Chapter) Circular Motion (Complete Chapter)	State of matter (Complete Chapter) Thermodynamics (Complete Chapter)	Complex Number-I (Complete Chapter) Sequence and Series (Complete Chapter)
10	Class 11 JRTS 10 - 2026	Sunday, November 16, 2025	Test 10	Part Test	JEE Mains	Online	Work, Energy and Power (Complete Chapter)	Redox Reaction (Complete Chapter) Chemical Equilibrium (Complete Chapter)	Permutations and Combinations (Complete Chapter) Binomial theorem (Complete Chapter)
11	Class 11 JRTS 11 - 2026	Sunday, December 7, 2025	Test 11	Part Test	JEE Advanced	Offline	Work, Energy and Power (Complete Chapter) Centre of Mass & System of Particles (Complete Chapter)	Redox Reaction (Complete Chapter) Chemical Equilibrium (Complete Chapter) Ionic Equilibrium (Complete Chapter)	Permutations and Combinations (Complete Chapter) Binomial theorem (Complete Chapter)
12	Class 11 JRTS 12 - 2026	Sunday, December 14, 2025	Test 12	Part Test	JEE Mains	Online	Rotational Motion: Concept of rigid body, Fixed axis rotation or pure rotation, moment of inertia importance Moment of inertia, radius of gyration, Theorem on MOI MOI calculation for cavity and other complex cases Concept of Torque and calculation of it. Rotational Equilibrium Newtons IInd law for rotation	Some Basic principles and Techniques (IUPAC Naming) (Complete Chapter)	Straight Lines (Complete Chapter) Circles: Introduction General equation Diameter form Parametric form Intercept made on axis Position of point w.r.t circle Position of straight lines w.r.t circles Tangent Normal Director circle Chord of contact Chord of mid point form Pair of tangent Radical axis Family of circles
13	Class 11 JRTS 13 - 2026	Sunday, January 4, 2026	Test 13	Full - 11th	JEE Mains	Offline	Full Syllabus	Full Syllabus	Full Syllabus
14	Class 11 JRTS 14 - 2026	Sunday, January 11, 2026	Test 14	Full - 11th	JEE Mains	Offline	Full Syllabus	Full Syllabus	Full Syllabus
15	Class 11 JRTS 15 - 2026	Sunday, February 1, 2026	Test 15	Full - 11th	JEE Mains	Offline	Full Syllabus	Full Syllabus	Full Syllabus
16	Class 11 JRTS 16 - 2026	Sunday, February 22, 2026	Test 16	Full - 11th	JEE Mains	Online	Full Syllabus	Full Syllabus	Full Syllabus
17	Class 11 JRTS 17 - 2026	Sunday, March 8, 2026	Test 17	Full - 11th	JEE Mains	Online	Full Syllabus	Full Syllabus	Full Syllabus
18	Class 11 JRTS 18 - 2026	Sunday, March 29, 2026	Test 18	Full - 11th	JEE Mains	Offline	Full Syllabus	Full Syllabus	Full Syllabus

CLASS 12 JEE

S. No.	Test Name	Date	Test Number	Test Type	Test Pattern	Mode	Physics	Chemistry	Maths
1	Class 12 JRTS 01 - 2026	Sunday, July 13, 2025	Test 1	Part Test	JEE Mains	Online	Electric Charges and Fields (Complete Chapter)	Solutions (Complete Chapter)	Determinants (Complete Chapter)
2	Class 12 JRTS 02 - 2026	Sunday, July 27, 2025	Test 2	Part Test	JEE Mains	Online	Electrostatic Potential and Capacitance: Electrostatic Potential/Potential difference Relation between Electric field (E) & Electric potential (V) Equipotential Surface Electrostatic potential energy Electric potential due to dipole Electrostatics of Conductor	Chemical Kinetics: Introduction Rate of Reaction Rate Law Expression Rate constant Factors Affecting the Reaction Rate Order and molecularity of Reaction Negative Order of the Reaction Approximation Integrated Rate Equations Numericals on Some Important First Order Reactions Integrated Rate Equations Pseudo First Order Reaction Experimental Determination of Order of Reaction Collision Theory of Chemical Reactions Concept of Activation Energy and Transition State Theory Activation Energy Activated Complex Theory Effect of Temperature on the reaction rate Temperature Dependence of the Rate of a Reaction Potential Energy Curves Ratio of Two Rate Constant at Two Different Temperatures	Matrices (Complete Chapter)
3	Class 12 JRTS 03 - 2026	Sunday, August 10, 2025	Test 3	Part Test	JEE Advanced	Online	Electric Charges and Fields (Complete Chapter) Electrostatic Potential and Capacitance: (Complete Chapter)	Solutions (Complete Chapter) Chemical Kinetics (Complete Chapter)	Determinants (Complete Chapter) Matrices (Complete Chapter)
4	Class 12 JRTS 04 - 2026	Sunday, August 24, 2025	Test 4	Part Test	JEE Mains	Online	Current Electricity: Electric Current Current in Conductors Kirchhoff's Laws and Combination of Resistances	Electrochemistry (Complete Chapter)	Relations and Functions (Complete Chapter)
5	Class 12 JRTS 05 - 2026	Sunday, September 7, 2025	Test 5	Part Test	JEE Mains	Offline	Current Electricity: Wheatstone Bridge and Symmetric Circuits Heating Effect of Current "Cells and Combination of Cells Electrical Measuring Instruments"	Hydrocarbon + Haloalkanes and Haloarenes: Optical Isomerism Introduction, Classification, Nomenclature & Isomerism Sn1 & Sn2 Reactions	Inverse Trigonometric Functions (Complete Chapter)
6	Class 12 JRTS 06 - 2026	Sunday, September 21, 2025	Test 6	Part Test	JEE Advanced	Online	Current Electricity (Complete Chapter) Moving Charges and Magnetism (Complete Chapter)	Electrochemistry (Complete Chapter) Hydrocarbon + Haloalkanes and Haloarenes (Complete Chapter)	Relations and Functions (Complete Chapter) Inverse Trigonometric Functions (Complete Chapter)
7	Class 12 JRTS 07 - 2026	Sunday, October 5, 2025	Test 7	Part Test	JEE Mains	Offline	Magnetism and Matter (Complete Chapter) Electromagnetic Induction (Complete Chapter)	Alcohol, Phenols & Ether (Complete Chapter) Aldehydes, Ketones Carboxylic acid and acid derivatives: Introduction, Classification, Nomenclature & Isomerism Preparation of Aldehydes & Ketones	Limit, Continuity and Differentiability (Complete Chapter) Method of Differentiation (Complete Chapter)
8	Class 12 JRTS 08 - 2026	Sunday, October 12, 2025	Test 8	Part Test	JEE Mains	Online	Alternating Current (Complete Chapter) Electromagnetic Waves (Complete Chapter)	Aldehydes, Ketones Carboxylic acid and acid derivatives: Nucleophilic Addition Reactions Condensation Reactions- Aldol Condensation Cannizaro's Reaction, Clemmensen & Wolff Kishner Reduction Tests of Aldehydes & Ketones	Application of Derivatives (Complete Chapter)
9	Class 12 JRTS 09 - 2026	Sunday, November 2, 2025	Test 9	Part Test	JEE Advanced	Offline	Magnetism and Matter (Complete Chapter) Electromagnetic Induction (Complete Chapter) Alternating Current (Complete Chapter) Electromagnetic Waves (Complete Chapter)	Alcohol, Phenols & Ether (Complete Chapter) Aldehydes, Ketones Carboxylic acid and acid derivatives (Complete Chapter)	Limit, Continuity and Differentiability (Complete Chapter) Method of Differentiation (Complete Chapter) Application of Derivatives (Complete Chapter)

CLASS 12 JEE

S. No.	Test Name	Date	Test Number	Test Type	Test Pattern	Mode	Physics	Chemistry	Maths
10	Class 12 JRTS 10 - 2026	Sunday, November 16, 2025	Test 10	Part Test	JEE Mains	Online	Ray Optics and Optical Instruments (Complete Chapter)	Amines (Complete Chapter) Biomolecules (Complete Chapter)	Indefinite Integration (Complete Chapter) Definite Integration (Complete Chapter) Application of integrals (Complete Chapter)
11	Class 12 JRTS 11 - 2026	Sunday, November 23, 2025	Test 11	Part Test	JEE Mains	Online	Wave Optics (Complete Chapter) Dual Nature of Radiation and Matter (Complete Chapter)	Coordination Compounds (Complete Chapter)	Differential Equation (Complete Chapter)
12	Class 12 JRTS 12 - 2026	Sunday, December 7, 2025	Test 12	Part Test	JEE Advanced	Offline	Ray Optics and Optical Instruments (Complete Chapter) Wave Optics (Complete Chapter) Dual Nature of Radiation and Matter (Complete Chapter)	Amines (Complete Chapter) Biomolecules (Complete Chapter) Coordination Compounds (Complete Chapter)	Indefinite Integration (Complete Chapter) Definite Integration (Complete Chapter) Application of integrals (Complete Chapter) Differential Equation (Complete Chapter)
13	Class 12 JRTS 13 - 2026	Sunday, December 14, 2025	Test 13	Part Test	JEE Mains	Online	Atoms (Complete Chapter)	The p-Block Elements (XII) (Complete Chapter)	Vector Algebra (Complete Chapter)
14	Class 12 JRTS 14 - 2026	Sunday, December 28, 2025	Test 14	Full Test	JEE Mains	Offline	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)
15	Class 12 JRTS 15 - 2026	Sunday, January 4, 2026	Test 15	Full Test	JEE Mains	Offline	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)
16	Class 12 JRTS 16 - 2026	Sunday, January 11, 2026	Test 16	Full Test	JEE Mains	Offline	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)
17	Class 12 JRTS 17 - 2026	Sunday, February 1, 2026	Test 17	Full Test	JEE Mains	Offline	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)
18	Class 12 JRTS 18 - 2026	Sunday, February 22, 2026	Test 18	Full Test	JEE Mains	Online	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)
19	Class 12 JRTS 19 - 2026	Sunday, March 8, 2026	Test 19	Full Test	JEE Mains	Online	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)
20	Class 12 JRTS 20 - 2026	Sunday, March 15, 2026	Test 20	Full Test	JEE Mains	Offline	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)
21	Class 12 JRTS 21 - 2026	Sunday, March 29, 2026	Test 21	Full Test	JEE Mains	Offline	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)	Full Syllabus (11th + 12th)

DROPPER JEE

S. No.	Test Name	Date	Test Number	Test Type	Test Pattern	Mode	Physics	Chemistry	Maths
1	Dropper JRTS 01 - 2026	Sunday, July 13, 2025	Test 1	Part Test	JEE Mains	Online	Mathematical Tools (Complete Chapter) Motion in a Straight Line (Complete Chapter) Motion in a Plane (Complete Chapter)	Some Basic Concepts of Chemistry (Complete Chapter) Redox Reaction (Complete Chapter) Solutions (Complete Chapter)	Basic Mathematics (Complete Chapter) Quadratic Equations (Complete Chapter) Sequence and Series :- Introduction Arithmetic Progression (AP) Geometric Progression (GP) Harmonical Progression (HP)
2	Dropper JRTS 02 - 2026	Sunday, July 27, 2025	Test 2	Part Test	JEE Mains	Online	Laws of Motion (Complete Chapter)	Structure of Atom (Complete Chapter)	Sequence and Series (Complete Chapter)
3	Dropper JRTS 03 - 2026	Sunday, August 10, 2025	Test 3	Part Test	JEE Advanced	Online	Mathematical Tools (Complete Chapter) Motion in a Straight Line (Complete Chapter) Motion in a Plane (Complete Chapter) Laws of Motion (Complete Chapter)	Some Basic Concepts of Chemistry (Complete Chapter) Redox Reaction (Complete Chapter) Solutions (Complete Chapter) Structure of Atom (Complete Chapter)	Basic Mathematics (Complete Chapter) Quadratic Equations (Complete Chapter) Sequence and Series (Complete Chapter)
4	Dropper JRTS 04 - 2026	Sunday, August 24, 2025	Test 4	Part Test	JEE Mains	Online	Work, Energy and Power (Complete Chapter) Circular Motion (Complete Chapter) Centre of Mass & System of Particles (Complete Chapter)	Classification of Elements and Periodicity in Properties (Complete Chapter) Chemical Bonding and Molecular Structure (Complete Chapter)	Trigonometric Functions (Complete Chapter) Trigonometric Equation (Complete Chapter)
5	Dropper JRTS 05 - 2026	Sunday, September 7, 2025	Test 5	Part Test	JEE Mains	Offline	Rotational Motion: Definition of Rigid body Moment of inertia Moment of inertia of a single particle Moment of inertia of a system of particles Moment of inertia of rigid bodies Parallel Axis Theorem Perpendicular Axis Theorem Radius of gyration Moment of inertia of compound objects Torque-definition Rotational equilibrium Kinetic energy of rigid body rotating about fixed axis Rotation about a fixed axis Angular momentum, conservation of angular momentum	Chemical Kinetics (Complete Chapter) Thermodynamics: Introduction,Basic terms,Classification of system on the basis of nature,State of system Types of properties,TYPES OF THERMODYNAMIC PROCESSES ON BASIS OF THE WAY THE PROCESSES ARE CARRIED OUT Work, heat and internal energy,1st Law of Thermodynamics Enthalpy Heat Capacity CALCULATION OF Q, W, ΔU & ΔH IN VARIOUS PROCESS	Permutations and Combinations (Complete Chapter) Binomial theorem (Complete Chapter) Straight Lines (Complete Chapter)
6	Dropper JRTS 06 - 2026	Sunday, September 21, 2025	Test 6	Part Test	JEE Advanced	Online	Work, Energy and Power (Complete Chapter) Circular Motion (Complete Chapter) Centre of Mass & System of Particles (Complete Chapter) Rotational Motion (Complete Chapter)	Classification of Elements and Periodicity in Properties (Complete Chapter) Chemical Bonding and Molecular Structure (Complete Chapter) Chemical Kinetics (Complete Chapter) Thermodynamics (Complete Chapter)	Trigonometric Functions (Complete Chapter) Trigonometric Equation (Complete Chapter) Permutations and Combinations (Complete Chapter) Binomial theorem (Complete Chapter) Straight Lines (Complete Chapter)
7	Dropper JRTS 07 - 2026	Sunday, October 5, 2025	Test 7	Part Test	JEE Mains	Offline	Mechanical Properties of Solids (Complete Chapter) Mechanical Properties of Fluids (Complete Chapter) Thermal Properties of Matter (Complete Chapter)	Chemical Equilibrium (Complete Chapter) Ionic Equilibrium (Complete Chapter) Electrochemistry (Complete Chapter)	Circles (Complete Chapter) Conic Sections:Parabola (Complete Chapter)
8	Dropper JRTS 08 - 2026	Sunday, October 12, 2025	Test 8	Part Test	JEE Mains	Online	Kinetic Theory (Complete Chapter) Thermodynamics (Complete Chapter) Oscillations (Complete Chapter)	Some Basic Principles and Techniques: IUPAC Nomenclature: Basics of organic compound, Calculation of sigma and pi bonds & Degree of C, H, OH & Amine Degree of unsaturation & Functional Group Homologous series and classification of organic compounds & IUPAC nomenclature of hydrocarbons IUPAC nomenclature of hydrocarbon-2 & Cyclo Compounds	Conic Sections:Ellipse (Complete Chapter) Conic Sections:Hyperbola (Complete Chapter)

DROPPER JEE

S. No.	Test Name	Date	Test Number	Test Type	Test Pattern	Mode	Physics	Chemistry	Maths
9	Dropper JRTS 09 - 2026	Sunday, November 2, 2025	Test 9	Part Test	JEE Advanced	Offline	Mechanical Properties of Fluids (Complete Chapter) Thermal Properties of Matter (Complete Chapter) Kinetic Theory (Complete Chapter) Thermodynamics (Complete Chapter) Oscillations (Complete Chapter)	Chemical Equilibrium (Complete Chapter) Ionic Equilibrium (Complete Chapter) Electrochemistry (Complete Chapter) Some Basic Principles and Techniques:IUPAC Nomenclature (Complete Chapter)	Circles (Complete Chapter) Conic Sections:Parabola (Complete Chapter) Conic Sections:Ellipse (Complete Chapter) Conic Sections:Hyperbola (Complete Chapter)
10	Dropper JRTS 10 - 2026	Sunday, November 16, 2025	Test 10	Part Test	JEE Mains	Online	Electric Charges and Fields (Complete Chapter) Electrostatic Potential and Capacitance: Electrostatic Potential/Potential difference Relation between Electric field (E) & Electric potential (V) Equipotential Surface Electrostatic potential energy Electric potential due to dipole Electrostatics of Conductor Conductor & its capacitance Charging of a capacitor	Some Basic Principles and Techniques: Isomerism (Complete Chapter)	Determinants (Complete Chapter) Matrices (Complete Chapter) Sets (Complete Chapter)
11	Dropper JRTS 11 - 2026	Sunday, November 23, 2025	Test 11	Part Test	JEE Mains	Online	Electrostatic Potential and Capacitance (Complete Chapter) Gravitation (Complete Chapter)	Some Basic Principles and Techniques: General Organic Chemistry (Complete Chapter)	Relations and Functions (Complete Chapter) Inverse Trigonometric Functions (Complete Chapter) Limit, Continuity and Differentiability (Complete Chapter)
12	Dropper JRTS 12 - 2026	Sunday, December 7, 2025	Test 12	Part Test	JEE Advanced	Offline	Electric Charges and Fields (Complete Chapter) Electrostatic Potential and Capacitance (Complete Chapter) Gravitation (Complete Chapter)	Some Basic Principles and Techniques: Isomerism (Complete Chapter) Some Basic Principles and Techniques: General Organic Chemistry (Complete Chapter)	Determinants (Complete Chapter) Matrices (Complete Chapter) Sets (Complete Chapter) Relations and Functions (Complete Chapter) Inverse Trigonometric Functions (Complete Chapter) Limit, Continuity and Differentiability (Complete Chapter)
13	Dropper JRTS 13 - 2026	Sunday, December 14, 2025	Test 13	Part Test	JEE Mains	Online	Current Electricity (Complete Chapter) Moving Charges and Magnetism (Complete Chapter) Magnetism and Matter (Complete Chapter)	Hydrocarbon (Complete Chapter) Haloalkanes and Haloarenes (Complete Chapter) Alcohols, Phenols and Ethers (Complete Chapter)	Method of Differentiation (Complete Chapter) Indefinite Integration (Complete Chapter) Application of Derivatives (Complete Chapter)
14	Dropper JRTS 14 - 2026	Sunday, December 28, 2025	Test 14	Full Test	JEE Mains	Offline	Full Syllabus	Full Syllabus	Full Syllabus
15	Dropper JRTS 15 - 2026	Sunday, January 4, 2026	Test 15	Full Test	JEE Mains	Offline	Full Syllabus	Full Syllabus	Full Syllabus
16	Dropper JRTS 16 - 2026	Sunday, January 11, 2026	Test 16	Full Test	JEE Mains	Offline	Full Syllabus	Full Syllabus	Full Syllabus
17	Dropper JRTS 17 - 2026	Sunday, February 1, 2026	Test 17	Full Test	JEE Mains	Offline	Full Syllabus	Full Syllabus	Full Syllabus
18	Dropper JRTS 18 - 2026	Sunday, February 22, 2026	Test 18	Full Test	JEE Mains	Online	Full Syllabus	Full Syllabus	Full Syllabus
19	Dropper JRTS 19 - 2026	Sunday, March 8, 2026	Test 19	Full Test	JEE Mains	Online	Full Syllabus	Full Syllabus	Full Syllabus
20	Dropper JRTS 20 - 2026	Sunday, March 15, 2026	Test 20	Full Test	JEE Mains	Offline	Full Syllabus	Full Syllabus	Full Syllabus
21	Dropper JRTS 21 - 2026	Sunday, March 29, 2026	Test 21	Full Test	JEE Mains	Offline	Full Syllabus	Full Syllabus	Full Syllabus