

# TITHJEERTS 2026 PHASE 2

**TOTAL TESTS - 14** 

Language: English & Hindi

#### TEST SCHEDULE & SYLLABUS

S. No.	Date	Test Name	Syllabus	
Clta	Sunday, November 2, 2025	Class 11 JRTS 2.0: Main 01 Online	Physics: Units and Dimensions, Mathematical Tools Chemistry: Some Basic Concepts of Chemistry, Structure of Atom Maths: Basic Mathematics, Sets, Relation Function	
2	Sunday, November 9, 2025	Class 11 JRTS 2.0: Main 02 Online	Physics: Motion in a Straight Line, Motion in a Plane Chemistry: Classification of Elements and Periodicity in Properties Maths: Trigonometric Functions, Trigonometric Equation	
3	Sunday, November 23, 2025	Class 11 JRTS 2.0: Main 03 Online	Physics: Newton law of Motion, Circular Motion, Work, Power & Energy Chemistry: Chemical Bonding and Molecular Structure Maths: Quadratic Equations, Complex Number-I	
45	Sunday, November 30, 2025	Class 11 JRTS 2.0: Main 04 Online	Physics: Motion of System of Particle and COM Chemistry: State of matter, Thermodynamics, Redox Reaction Maths: Sequence and Series, Permutations and Combinations	
H C	H	25H5 1	Physics: Units and Dimensions, Mathematical Tools, Motion in a Straight Line, Motion in a Plane, Newton law of Motion, Circular Motion, Work, Power & Energy, Motion of System of Particle and COM	
5	Sunday, December 7, 2025	Class 11 JRTS 2.0: Advanced 05 Offline	Chemistry: Some Basic Concepts of Chemistry, Structure of Atom, Classification of Elements and Periodicity in Properties, Chemical Bonding and Molecular Structure, State of matter, Thermodynamics, Redox Reaction	
	VH5]   K [ -07	N2] [H2] Ar. Bs	Maths: Basic Mathematics, Sets, Relation Function, Trigonometric Functions, Trigonometric Equation, Quadratic Equations, Complex Number-I, Sequence and Series, Permutations and Combinations	
619	Sunday, December 21, 2025	Class 11 JRTS 2.0: Main 06 Online	Physics: Rotational Motion, Gravitation Chemistry: Chemical Equilibrium, Ionic Equilibrium, Some Basic principles and Techniques (IUPAC Naming) Maths: Binomial theorem, Straight Lines	
<b>7</b> <sub>s</sub>	Sunday, January 4, 2026	Class 11 JRTS 2.0: Main 07 Offline	Physics: Mechanical Properties of Solids, Mechanical Properties of Fluids	
No.	Cr 400	TO STORY	Physics: Units and Dimensions, Mathematical Tools, Motion in a Straight Line, Motion in a Plane, Newton law of Motion, Circular Motion, Work, Power & Energy, Motion of System of Particle and COM, Rotational Motion, Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids	
H. 8.	Sunday, January 11, 2026 Class 11 JRTS 2.0: Main 08 Offline		Chemistry: Some Basic Concepts of Chemistry, Structure of Atom, Classification of Elements and Periodicity in Properties, Chemical Bonding and Molecular Structure, State of matter, Thermodynamics, Redox Reaction, Chemical Equilibrium, Ionic Equilibrium, Some Basic principles and Techniques (IUPAC Naming), Some Basic principles and Techniques (GOC)	
	(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	Zatha John Za	Maths: Basic Mathematics, Sets, Relation Function, Trigonometric Functions, Trigonometric Equation, Quadratic Equations, Complex Number-I, Sequence and Series, Permutations and Combinations, Binomial theorem, Straight Lines, Circles	
	$C_3Y^{\circ}$ $V_{H} = X \Gamma$	N <sub>1</sub> ) [H]	Physics: Thermodynamics, Oscillations, Thermal Properties of Matter, Kinetic Theory of Gases	
9	Sunday, February 1, 2026	Class 11 JRTS 2.0: Main 09 Offline	Chemistry: Hydrocarbon, Purification and Analysis of Organic Compound, Some Basic principles and Techniques (Isomerism)	
C/4			Maths :Conic Sections:Hyperbola, Complex Number - II, Limits and Derivatives, Conic Sections:Parabola, Conic Sections:Ellipse	

		Z Sill O	and H5 and 1/2 / And 1/2 in and		
	$C_3 V_3^{\dagger}$		Physics: Rotational Motion, Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids, Thermal Properties of Matter, Kinetic Theory of Gases, Thermodynamics, Oscillations		
10	Sunday, February 8, 2026	Class 11 JRTS 2.0: Advanced 10 Online	Chemistry: Chemical Equilibrium, Ionic Equilibrium, Some Basic principles and Techniques (IUPAC Naming), Some Basic principles and Techniques (GOC), Some Basic principles and Techniques (Isomerism), Hydrocarbon, Purification and Analysis of Organic Compound, Environmental Chemistry  Maths: Binomial theorem, Straight Lines, Circles, Conic Sections: Parabola, Conic Sections: Ellipse, Conic Sections: Hyperbola, Complex Number - II, Limits and Derivatives		
CH.		)2. Shirts 7 =			
	1 3 - C		Physics : Waves, Errors and Measurements		
) 11	Sunday, February 15, 2026	cy Class 11 JRTS 2.0: Main 11 Online	Chemistry: P-block Elements (Group 13 and 14), S-block Element, Hydrogen and its Compound		
५०	13, 2020 Wiam 11 Omnic		Maths :Statistics, Probability, Introduction to Three Dimensional Geometry, Linear Inequalities, Solution of Triangle		
12 15	Sunday, February 22, 2026	Class 11 JRTS 2.0: Main 12 Online	Physics : Full Syllabus Chemistry : Full Syllabus Maths :Full Syllabus		
13	Sunday, March 8, 2026	Class 11 JRTS 2.0: Main 13 Online	Physics : Full Syllabus Chemistry : Full Syllabus Maths :Full Syllabus		
14	Sunday, March 29, 2026	Class 11 JRTS 2.0: Main 14 Offline	Physics : Full Syllabus Chemistry : Full Syllabus Maths :Full Syllabus		





### 12TH JEE RTS 2026 PHASE 2

**TOTAL TESTS - 20** 

Language: English & Hindi

#### TEST SCHEDULE & SYLLABUS

S. No.	Date	Test Name	Syllabus	
CHa NOs	Sunday, November 2, 2025	Class 12 JRTS 2.0: Main 01 Online	Physics: Electric Charges and Fields, Electric Potential and Dipole, Current Electricity, Capacitance Chemistry: Solutions, Chemical Kinetics Maths: Determinants, Matrices, Relations and Functions	
2	Sunday, November 9, 2025	Class 12 JRTS 2.0: Main 02 Online	Physics: Moving Charges and Magnetism, Magnetism and Matter Chemistry: Electrochemistry, Hydrocarbon + Haloalkanes and Haloarenes Maths: Inverse Trigonometric Functions, Limit, Continuity and Differentiability	
3	Sunday, November 23, 2025	Class 12 JRTS 2.0: Main 03 Online	Physics: Magnetism and Matter, Electromagnetic Induction Chemistry: Alcohol, Phenols & Ether Maths: Method of Differentiation	
4 4	Sunday, November 30, 2025	Class 12 JRTS 2.0: Main 04 Online	Physics: Alternating Current, Electromagnetic Waves Chemistry: Aldehydes, Ketones Carboxylic acid and acid derivatives, Amines Maths: Application of Derivatives, Indefinite Integration	
5	Sunday, December 7, 2025	Class 12 JRTS 2.0: Advanced	Physics: Electric Charges and Fields, Electric Potential and Dipole, Current Electricity, Capacitance, Moving Charges and Magnetism, Magnetism and Matter, Electromagnetic Induction, Alternating Current, Electromagnetic Waves  Chemistry: Solutions, Chemical Kinetics, Electrochemistry, Hydrocarbon + Haloalkanes and Haloarenes, Alcohol, Phenols & Ether, Aldehydes, Ketones Carboxylic acid and acid derivatives,	
	December 7, 2023	05 Offline	Amines  Maths: Determinants, Matrices, Relations and Functions, Inverse Trigonometric Functions, Limit, Continuity and Differentiability, Method of Differentiation, Application of Derivatives, Indefinite Integration	
CH 4 -6- NOs	Sunday, December 14, 2025	Class 12 JRTS 2.0: Main 06 Online	Physics: Ray Optics and Optical Instruments, Wave Optics Chemistry: Biomolecules, Coordination Compounds, The p-Block Elements (XII) Maths: Differential Equation, Vector Algebra, Definite Integration, Application of integrals	
G/1/5	Sunday, December 21, 2025	Class 12 JRTS 2.0: Main 07 Online	Physics: Dual Nature of Radiation and Matter Chemistry: The p-Block Elements (XII), The d and f-Block Elements Maths: Three Dimensional Geometry	
8 H5	Sunday, December 28, 2025	Class 12 JRTS 2.0: Main 08 Offline	Physics: Atoms, Nuclei, Semiconductor Electronics: Materials, Devices and Simple Circuits Chemistry: Principles of Qualitative Analysis:Salt analysis, GENERAL PRINCIPLES AND PROCESSES OF ISOLATION OF METALS, The Solid State, SURFACE CHEMISTRY, Nuclear chemistry, Polymers, Chemistry in Everyday Life Maths: Probability, Linear Programming	
9	Sunday, January 4, 2026	Class 12 JRTS 2.0: Main 09 Offline	Physics: Full Syllabus (11th + 12th) Chemistry: Full Syllabus (11th + 12th) Maths: Full Syllabus (11th + 12th)	
10	Sunday, January 11, 2026	Class 12 JRTS 2.0: Main 10 Offline	Physics: Full Syllabus (11th + 12th) Chemistry: Full Syllabus (11th + 12th) Maths: Full Syllabus (11th + 12th)	
	Sunday, February 1, 2026	Class 12 JRTS 2.0: Main 11 Offline	Physics: Full Syllabus (11th + 12th) Chemistry: Full Syllabus (11th + 12th) Maths: Full Syllabus (11th + 12th)	
12,5	Sunday, February 22, 2026	Class 12 JRTS 2.0: Main 12 Online	Physics: Full Syllabus (11th + 12th) Chemistry: Full Syllabus (11th + 12th) Maths: Full Syllabus (11th + 12th)	
13	Sunday, March 8, 2026	Class 12 JRTS 2.0: Main 13 Online	Physics: Full Syllabus (11th + 12th) Chemistry: Full Syllabus (11th + 12th) Maths: Full Syllabus (11th + 12th)	

S. No.	Date	Test Name		Syllabus
14	Sunday, March 15, 2026	Class 12 JRTS 2.0: Main 14 Offline	Physics: Full Syllabus (11th + 12th) Chemistry: Full Syllabus (11th + 12th) Maths: Full Syllabus (11th + 12th)	$[NH_{5}] \rightleftharpoons K[N_{1}][H_{5}]$
	Sunday, March 29, 2026	Class 12 JRTS 2.0: Main 15 Offline	Physics: Full Syllabus (11th + 12th) Chemistry: Full Syllabus (11th + 12th) Maths: Full Syllabus (11th + 12th)	CHu Do Co 2 Sinns 1 5.27
16 C <sub>5</sub> S	Sunday, April 12, 2026	Class 12 JRTS 2.0: Advanced 16 Online	Physics: Full Syllabus (11th + 12th) Chemistry: Full Syllabus (11th + 12th) Maths: Full Syllabus (11th + 12th)	C5H5 CH6 CH2 CH3 CH3
17	Sunday, April 19, 2026	Class 12 JRTS 2.0: Advanced 17 Online	Physics: Full Syllabus (11th + 12th) Chemistry: Full Syllabus (11th + 12th) Maths: Full Syllabus (11th + 12th)	No. Ch. Mor & F. S. J. O. = C.
18	Sunday, May 3, 2026	Class 12 JRTS 2.0: Advanced 18 Online	Physics: Full Syllabus (11th + 12th) Chemistry: Full Syllabus (11th + 12th) Maths: Full Syllabus (11th + 12th)	H5 H (F)
19	Sunday, May 10, 2026	Class 12 JRTS 2.0: Advanced 19 Online	Physics: Full Syllabus (11th + 12th) Chemistry: Full Syllabus (11th + 12th) Maths: Full Syllabus (11th + 12th)	CZHS JOH
20	Sunday, May 17, 2026	Class 12 JRTS 2.0: Advanced 20 Online	Physics: Full Syllabus (11th + 12th) Chemistry: Full Syllabus (11th + 12th) Maths: Full Syllabus (11th + 12th)	Cylis Revenue Cylis K [N2] [H3]





## DROPPER JEE RTS 2026 PHASE 2

**TOTAL TESTS - 20** 

Language: English & Hindi

#### TEST SCHEDULE & SYLLABUS

S.No.	Date	Test Name	Syllabus	
CHa Nos	Sunday, November 2, 2025	Dropper JRTS 2.0: Main 01 Online	Physics: Mathematical Tools, Motion in a Straight Line, Motion in a Plane, Laws of Motion, Work, Energy and Power Chemistry: Some Basic Concepts of Chemistry, Redox Reaction, Structure of Atom Maths: Basic Mathematics, Quadratic Equations, Sequence and Series, Trigonometric Functions, Trigonometric Equation	
2	Sunday, November 9, 2025	Dropper JRTS 2.0: Main 02 Online	Physics: Circular Motion, Centre of Mass & System of Particles, Rotational Motion, Mechanical Properties of Solids, Mechanical Properties of Fluids Chemistry: Solutions, Chemical Kinetics, Thermodynamics Maths: Permutations and Combinations, Binomial theorem, Straight Lines, Circles"	
3 H <sub>5</sub>	Sunday, November 23, 2025	Dropper JRTS 2.0: Main 03 Online	Physics: Thermal Properties of Matter, Kinetic Theory , Thermodynamics, Oscillations, Waves Chemistry: Chemical Equilibrium, Ionic Equilibrium, Electrochemistry Maths: Conic Sections:Parabola, Conic Sections:Ellipse, Conic Sections:Hyperbola"	
4	Sunday, November 30, 2025	Dropper JRTS 2.0: Main 04 Online	Physics: Electric Charges and Fields, Electrostatic Potential, Gravitation Chemistry: Some Basic Principles and Techniques: IUPAC Nomenclature, Some Basic Principles and Techniques: General Organic Chemistry Maths: Determinants, Matrices, Sets	
CHa NOs	Sunday, December 7, 2025	Dropper JRTS 2.0: Advanced 05 Offline	Physics: Mathematical Tools, Motion in a Straight Line, Motion in a Plane, Laws of Motion, Work, Energy and Power, Circular Motion, Centre of Mass & System of Particles, Rotational Motion, Mechanical Properties of Solids, Mechanical Properties of Fluids, Thermal Properties of Matter, Kinetic Theory, Thermodynamics, Oscillations, Waves, Electric Charges and Fields, Electrostatic Potential, Gravitation Chemistry: Some Basic Concepts of Chemistry, Redox Reaction, Structure of Atom, Solutions, Chemical Kinetics, Thermodynamics, Chemical Equilibrium, Jonic Equilibrium	
C <sub>5</sub> H <sub>6</sub>	Sunday, December 28, 2025	Dropper JRTS 2.0: Main 06 Offline	Physics: Alternating Current, Electromagnetic Waves, Moving Charges and Magnetism, Magnetism and Matter, Electromagnetic Induction, Current Electricity, Capacitance Chemistry: Haloalkanes and Haloarenes, Some Basic Principles and Techniques: Isomerism, Some Basic Principles and Techniques: General Organic Chemistry, Hydrocarbon Maths: Method of Differentiation, Application of Derivatives, Limit, Continuity and Differentiability, Relations and Functions, Inverse Trigonometric Functions	
H5 H-7 	Sunday, January 4, 2026	Dropper JRTS 2.0: Main 07 Offline	Physics: Wave Optics, Ray Optics and Optical Instruments Chemistry: Alcohols, Phenols and Ethers, Aldehydes, Ketones and Carboxylic Acids, Amines, Biomolecules Maths: Differential Equation, Vector Algebra, Indefinite Integration, Definite Integration, Application of integrals	
8	Sunday, January 11, 2026	Dropper JRTS 2.0: Main 08 Offline	Physics: Dual Nature of Radiation and Matter, Atoms, Nuclei Chemistry: General Principles and Processes of Isolation of Metals, Hydrogen and Its Compounds, S-Block Elements, States of Matter, The Solid State, Surface Chemistry, Polymers, Chemistry in Everyday Life, Environmental Chemistry Maths: Three Dimensional Geometry, Complex Number	
9	Sunday, January 18, 2026	Dropper JRTS 2.0: Main 09 Online	Physics: Semiconductor Electronics: Materials, Devices and Simple Circuits, Units and Measurements Chemistry: Full Syllabus Maths: Probability, Statistics, Solution of Triangle	
CHA NOS 10	Sunday, January 25, 2026	Dropper JRTS 2.0: Main 10 Online	Physics: Alternating Current, Electromagnetic Waves, Ray Optics and Optical Instruments, Wave Optics, Dual Nature of Radiation and Matter, Atoms, Nuclei, Semiconductor Electronics: Materials, Devices and Simple Circuits, Units and Measurements Chemistry: Full Syllabus Maths: Limit, Continuity and Differentiability, Method of Differentiation, Application of Derivatives, Indefinite Integration, Definite Integration, Application of integrals, Differential Equation	

S.No.	Date	Test Name	Mels Sims	Syllabus
11	Sunday, February 1, 2026	Dropper JRTS 2.0: Main 11 Offline	Physics : Full Syllabus Chemistry : Full Syllabus Maths : Full Syllabus	[NHS] = K[N1][HS]  CO'S
12	Sunday, February 22, 2026	Dropper JRTS 2.0: Main 12 Online	Physics : Full Syllabus Chemistry : Full Syllabus Maths : Full Syllabus	CH ( CO2 STANK)
13	Sunday, March 8, 2026	Dropper JRTS 2.0: Main 13 Online	Physics : Full Syllabus Chemistry : Full Syllabus Maths : Full Syllabus	THE WOST CH3
14	Sunday, March 15, 2026	Dropper JRTS 2.0: Main 14 Offline	Physics : Full Syllabus Chemistry : Full Syllabus Maths : Full Syllabus	CELLS CH3 MERS CH3 BCD
15	Sunday, March 29, 2026	Dropper JRTS 2.0: Main 15 Offline	Physics : Full Syllabus Chemistry : Full Syllabus Maths : Full Syllabus	O CLASSICA SINGLES OF CLASSICAL SINGLES OF CLASSICA
H <sub>5</sub>	Sunday, April 12, 2026	Dropper JRTS 2.0: Advanced 16 Online	Physics : Full Syllabus Chemistry : Full Syllabus Maths : Full Syllabus	THE HE HE COLUMN THE STATE OF T
17	Sunday, April 19, 2026	Dropper JRTS 2.0: Advanced 17 Online	Physics : Full Syllabus Chemistry : Full Syllabus Maths : Full Syllabus	CzHs T
18	Sunday, May 3, 2026	Dropper JRTS 2.0: Advanced 18 Online	Physics : Full Syllabus Chemistry : Full Syllabus Maths : Full Syllabus	
19	Sunday, May 10, 2026	Dropper JRTS 2.0: Advanced 19 Online	Physics : Full Syllabus Chemistry : Full Syllabus Maths : Full Syllabus	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
20	Sunday, May 17, 2026	Dropper JRTS 2.0: Advanced 20 Online	Physics : Full Syllabus Chemistry : Full Syllabus Maths : Full Syllabus	CHu De Cor Sinns & Jest

