

## 12th Fresh IIT-JEE-2026 Test Series Schedule

CINT	Dest	D	Dlavei	Character -	Madh and
SN	Date	Day	Physics 1. Units & Dimensions	Chemistry	Mathematics
1	01.11.2025	Saturday	Contic & Dimensions     Errors & Measurements     Vectors     Kinematics	Structure of Atom     Some Basic Concepts of Chemistry     Redox Reactions	Quadratic Equations     Logarithm     Modulus     Exponential
2	05.11.2025	Wednesday	NLM & Friction     Work, Power & Energy (WPE)     Circular Motion	Nomenclature     Isomerism     General Organic Chemistry (GOC)	1.Trigonometry I 2.Trigonometry II
3	09.11.2025	Sunday	Centre of Mass & Collision     Gravitation	Classification of element and     Periodicity in Properties     Chemical bonding and Molecular     Structure	Sequences and Series     Binomial Theorem     Permutations and Combinations
4	13.11.2025	Thursday	Fluid Mechanics     Surface Tension & Viscosity     Blasticity	Aliphatic and Aromatic     Hydrocarbon      The p block elements (Group 13 and 14)	Determinant     Straight Line     Circle
5	17.11.2025	Monday	Calorimetry     Thermometry     Kinetic Theory of Gases (KTG) &     Thermodynamics	Equilibrium (Ionic and chemical)     Chemical Kinetics	1. Conic Sections
6	21.11.2025	Friday	Syllabus From Test No. 1 to 5		
7	25.11.2025	Tuesday	Ray Optics     Wave Optics     Modern Physics	Haloalkanes and Haloarenes     Alcohol, Phenols and Ethers     Biomolecules	1. Matrices 2. JEE Main Topics 3. Vectors & 3D  Sets and Relations Height and Distance Statistics Mathematical Reasonin,
8	29.11.2025	Saturday	Electrostatics     Gauss's Law;     Capacitance	Co-ordination Compounds     The d-block & f-block elements     Salt Analysis	I. Inverse Trigonometric Functions     Probability     Complex Numbers
9	02.12.2025	Tuesday	Current Electricity     Magnetic Force & Magnetic Effects     of electric current     Heat Transfer	Electrochemistry     Solution     Colloidal Solution	Function     Limits     Continuity     Differentiability
10	06.12.2025	Saturday	Magnetic Properties of Matter;     Electromagnetic Induction     Alternating current     Electromagnetic Waves	Aldehyde Ketones, Carboxylic     Acid & its Derivatives     Amines     Practical Organic Chemistry	MOD & AOD     Indefinite Integration
11	10.12.2025	Wednesday	Simple Harmonic Motion     Sound Waves;     Rotational Motion     Semiconductors	Thermodynamics     Titration     The P-Block Elements     (Group 15 to 18)	Definite Integration     Area Under the Curve     Differential Equations
12	13.12.2025	Saturday	Syllabus From Test No. 7 to 11		
13	17.12.2025	Wednesday	Final Round 1 (Full Syllabus)		
4	21.12.2025	Sunday	Final Round 2 (Full Syllabus)		
15	25.12.2025	Thursday	Final Round 3 (Full Syllabus) JEE Advanced		
16	29.12.2025	Monday	Final Round 4 (Full Syllabus)		
	Happy New Year-2026				
17	02.01.2026	Friday	Final Round 5 (Full Syllabus)		
18	04.01.2026	Sunday	Final Round 6 (Full Syllabus)		
9	06.01.2026	Tuesday	Final Round 7 (Full Syllabus) MHT-CET		
20	08.01.2026	Thursday	Final Round 8 (Full Syllabus)		
21	10.01.2026	Saturday	Final Round 9 (Full Syllabus)		
22	12.01.2026	Monday	Final Round 10 (Full Syllabus)		
23	14.01.2026	Wednesday	Final Round 11 (Full Syllabus) JEE Advanced		
24	15.01.2026	Thursday	Final Round 12 (Full Syllabus)		
		E 11	Final Round 13 (Full Syllabus)		
	16.01.2026	Friday		Timar recailed 15 (Tail Syllabus)	
25 26	16.01.2026 17.01.2026	Saturday		Final Round 14 (Full Syllabus)	