## **FIITJ€€** Computer Based All India Test Series for JEE Main & JEE Advanced 2024

with Live Online CSCP (Concept Strengthening Classroom Program)

# Schedule<sup>#</sup>

S. No.	Test	Date	Timings	Test can be taken from
1	PART TEST - I (Main)	18th November 2023	3:00 pm to 6:00 pm	<ol> <li>CBT Test Centre</li> <li>https://fiitjee.glorifire.com</li> </ol>
2	PART TEST - I (Advanced)	19th November 2023	Paper 1 - 9:30 am to 12:30 pm Paper 2 - 2:30 pm to 5:30 pm	<ol> <li>CBT Test Centre</li> <li>https://fiitjee.glorifire.com</li> </ol>
3	PART TEST - II (Main)	3rd December 2023	9:30 am to 12:30 pm	<ol> <li>CBT Test Centre</li> <li>https://fiitjee.glorifire.com</li> </ol>
4	PART TEST - II (Advanced)	10th December 2023	Paper 1 - 9:30 am to 12:30 pm Paper 2 - 2:30 pm to 5:30 pm	https://fiitjee.glorifire.com
5	PART TEST - III (Main)	17th December 2023	9:30 am to 12:30 pm	https://fiitjee.glorifire.com
6	PART TEST - III (Advanced)	24th December 2023	Paper 1 - 9:30 am to 12:30 pm Paper 2 - 2:30 pm to 5:30 pm	https://fiitjee.glorifire.com
7, 8	FULL TEST - I (Main) & Full Test -I (Advanced)	28th December 2023	Tests will be live for 7 days	https://fiitjee.glorifire.com
9	FULL TEST - II (Main)	7th January 2024	9:00 am to 12:00 pm	https://fiitjee.glorifire.com
10	FULL TEST - III (Main)	11th January 2024	3:00 pm to 6:00 pm	https://fiitjee.glorifire.com
11	OPEN TEST (Main)	14th January 2024	9:00 am to 12:00 pm	<ol> <li>CBT Test Centre</li> <li>https://fiitjee.glorifire.com</li> </ol>
12	FULL TEST V (Main)	17th January 2024	Tests will be live for 7 days	https://fiitjee.glorifire.com
13	FULL TEST - VI (Main)	18th January 2024	3:00 pm to 6:00 pm	https://fiitjee.glorifire.com
14, 15	CONCEPT RECAPITULATION TEST - I, II (Main)	20th January 2024	Tests will be live for 7 days	https://fiitjee.glorifire.com
16	OPEN TEST I (Advanced)	4th February 2024	Paper 1 - 9:00 am to 12:00 pm Paper 2 - 2:30 pm to 5:30 pm	https://fiitjee.glorifire.com
17, 18, 19	FULL TEST III, IV & V (Advanced)	8th February 2024	Tests will be live for 7 days	https://fiitjee.glorifire.com

# Subject to change after announcement of Schedule of XII Board 2024 by CBSE, of JEE Main 2024 by NTA, of JEE Advanced 2024 by IIT.

S.No.	Test	Date	Timings	Test can be taken from
20	FULL TEST - VII (Main)	22nd March 2024	9:00 am to 12:00 pm	https://fiitjee.glorifire.com
21	FULL TEST - VIII (Main)	28th March 2024	3:00 pm to 6:00 pm	https://fiitjee.glorifire.com
22,23	CONCEPT RECAPITULATION TEST III, IV (Main)	29th March 2024	Test will be live for 7 days	https://fiitjee.glorifire.com
24	FULL TEST - IX (Main)	30th March 2024	9:00 am to 12:00 pm	https://fiitjee.glorifire.com
25	FULL TEST - X (Main)	1st April 2024	3:00 pm to 6:00 pm	<ol> <li>CBT Test Centre</li> <li>https://fiitjee.glorifire.com</li> </ol>
26	FULL TEST - XI (Main)	3rd April 2024	9:00 am to 12:00 pm	https://fiitjee.glorifire.com
27	OPEN TEST II (Advanced)	14th April 2024	Paper 1 - 9:00 am to 12:00 pm Paper 2 - 2:30 pm to 5:30 pm	https://fiitjee.glorifire.com
28	FULL TEST - VII (Advanced)	21st April 2024	Paper 1 - 9:00 am to 12:00 pm Paper 2 - 2:30 pm to 5:30 pm	https://fiitjee.glorifire.com
29,30, 31,32	CONCEPT RECAPITULATION TEST I, II, III & IV (Advanced)	26th April 2024	Test will be live for 7 days	https://fiitjee.glorifire.com
33	FULL TEST - VIII (Advanced)	5th May 2024	Paper 1 - 9:00 am to 12:00 pm Paper 2 - 2:30 pm to 5:30 pm	<ol> <li>CBT Test Centre</li> <li>https://fiitjee.glorifire.com</li> </ol>
34	FULL TEST - IX (Advanced)	12th May 2024	Paper 1 - 9:00 am to 12:00 pm Paper 2 - 2:30 pm to 5:30 pm	https://fiitjee.glorifire.com

35	FULL TEST - X (Advanced)	19th May 2024	Paper 1 - 9:00 am to 12:00 pm Paper 2 - 2:30 pm to 5:30 pm	<ol> <li>CBT Test Centre</li> <li>https://fiitjee.glorifire.com</li> </ol>
36	FULL TEST - XI (Advanced)	26th May 2024	Paper 1 - 9:00 am to 12:00 pm Paper 2 - 2:30 pm to 5:30 pm	https://fiitjee.glorifire.com

1. CBT Test Centers : Ahmedabad, Allahabad, Amritsar, Bangalore, Bhilai, Bhopal, Bhubaneswar, Bokaro, Chandigarh, Chennai, Cuttack, Delhi (Dwarka), Delhi (East), Delhi (Punjabi Bagh), Delhi (Janakpuri), Delhi (South), Delhi NCR (Faridabad), Delhi NCR (Ghaziabad), Delhi NCR (Gurugram), Delhi NCR (Noida), Dhanbad, Durgapur, Gorakhpur, Gwalior, Hyderabad, Indore, Jaipur, Jamshedpur, Jodhpur, Kanpur, Kharagpur, Kolkata, Kota, Lucknow, Meerut, Mumbai, Nagpur, Patna, Pune, Raipur, Ranchi, Vadodara, Varanasi, Vijayawada, Visakhapatnam.

## FIITJ€€ Computer Based All India Test Series for JEE Main, 2024 <u>Syllabus</u>

#### Part Test - I

CHEMISTRY	Atomic Structure, Chemical Kinetics, Chemical Equilibrium, Balancing of Redox Reaction, Ionic Equilibrium, Chemical Bonding, s-Block and Hydrogen, Boron and Carbon Family, Periodic Properties
MATHEMATICS	Sets, Relations and Functions, Limits, Continuity and Differentiability, Application of Derivatives, Indefinite Integrals, Definite Integrals and their Properties, Area, Differential Equations.
PHYSICS	Units and Measurement, Kinematics (Motion in One Dimension), Vectors, Kinematics (Motion in Two and Three Dimensions), Relative motion, Laws of Motion, Work, Energy and Power, Center of mass, Conservation of momentum, Collisions, Circular motion, Rotational Motion.

#### Part Test -II

CHEMISTRY	Organic Chemistry (Including GOC), Practical Organic Chemistry, Biomolecules, Polymers, Environmental Chemistry.
MATHEMATICS	Trigonometric Ratios and Identities, Trigonometric Equations, Heights and distance, Solution of triangles, Straight Lines, Circles, Parabola, Ellipse, Hyperbola.
PHYSICS	Kinetic theory of gases, Heat and Thermodynamics (second law+reversible and irreversible process, carnot engine+thermal expansion + calorimetry), Transfer of Heat + convection, Electrostatics, Current Electricity (color code of resistors), Thermal Effects of Current, Magnetic Effects of Current, Pure magnetism (current loop as magnetic dipole and its moment), bar magnet, magnetic field lines, earth magnetism, para-dia-ferro, Magnets, susceptibility and permeability, hysteresis, electromagnets and permanent magnets, Magnetostatics, Electromagnetics Induction and Alternating Currents (ac generator and transformer, watless current, quality factor)

#### Part Test - III

CHEMISTRY	Group V to VIII, Transition Elements & Coordination Compounds, f-Block elements, Ores and Metallurgy, Liquid Solution, Surface Chemistry, Electrochemistry, Thermodynamics & Thermochemistry, Stoichiometry, Gaseous State, Qualitative Analysis, Solid State, Chemistry in Everyday Life.

MATHEMATICS	Progression and Series, Quadratic Equations and Expressions, Complex Numbers, Binomial Theorem, Matrices, Determinants, Permutation and Combination, Statistics (Measures of Dispersion), Probability, Probability Distribution, Binomial Distribution, Vector, Three Dimensional Geometry, Mathematical Inductions, Mathematical Reasoning.
PHYSICS	Oscillations (forced and damped oscillations), Wave & Sound, Ray Optics (microscope and astronomical telescope), Wave Optics (diffraction (single slit), resolving power of microscope and astronomical telescope, polarisation, brewesters law, uses of polaroids and polarised light), Electromagnetic Waves, Dual Nature of Matter & Radiation, Atoms, Molecules and Nuclei, Electronic Devices & Communication Systems, Experimental Skills in Physics, Gravitation, Properties of Solids and Fluids + streamline flow, turbulent flow, reynolds number, Geometrical Optics, Semi Conductor Devices.

Note : Full Tests syllabi will be same as that of Part Test - I, II & III combined.

# **FIITJ€€** Computer Based All India Test Series for JEE Advanced, 2024 <u>Syllabus</u>

#### Part Test - I

CHEMISTRY	Atomic Structure, Chemical Kinetics, Chemical Equilibrium, Balancing of Redox Reaction, Ionic Equilibrium, Periodic Properties, Chemical Bonding, s-Block and Hydrogen, Boron and Carbon Family.
MATHEMATICS	Sets and Relations, Functions, Limits, Continuity and Differentiability, Application of Derivatives, Indefinite Integration, Definite Integrals and their properties, Area, Differential Equations
PHYSICS	Kinematics, Laws of Motion, Work, Energy and Power, Conservation of Momentum, Rotational Motion.

#### Part Test - II

CHEMISTRY	Organic Chemistry (Including GOC), Practical Organic Chemistry, Biomolecules, Polymers, Environmental Chemistry.
MATHEMATICS	Trigonometric ratios and Identities, Trigonometric equations, Solution of triangles, Straight Lines, Circles, Parabola, Ellipse, Hyperbola.
PHYSICS	Heat and Thermodynamics, Electrostatics, Current Electricity, Magnetics, Electromagnetic Induction, A.C. Circuit.

#### Part Test - III

CHEMISTRY	Group V to VIII, Transition Elements & Coordination Compounds, Ores and Metallurgy, Liquid Solution & Surface Chemistry, Electrochemistry, Thermodynamics & Thermochemistry, Stoichiometry, Gaseous State, Qualitative Analysis, Solid State, Chemistry in everyday life, f-Block Element.

MATHEMATICS	Progression and Series, Quadratic Equations and Expressions, Complex Numbers, Binomial Theorem, Matrices, Determinants, Permutation and Combination, Probability, Statistics, Vectors, Three Dimensional Geometry.
PHYSICS	Gravitation, Fluids, Simple Harmonic Motion, Waves & Sound, Optics, Electromagnetic Wave, Modern Physics, Error Analysis & General Physics.

Note : Full Tests syllabi will be same as that of Part Test - I, II & III combined.