



Sky Tutorials

fly beyond the sky...

IIT-JEE | NEET | Foundation

IIT

CLASSROOM CONTACT PROGRAMME

(ACADEMIC SESSION 2024-2025)

FOUNDATION: XII - IIT-JEE (Saarthak Batch)

TEST PLAN

* All tests will be conducted as per the latest pattern announced by NTA.

**In case of lockdown like situation the test will be conducted on online platform.

Academic Session 2024-25 [Test Planning]

Course Name: XII – IIT-JEE (Saarthak Batch)

Target: IIT-JEE - 2025Subject: PHYSICS, CHEMISTRY & METHEMATICSCourse Commencement: 31.05.2024

Test Type: Chapter wise test & Combined test

Course Completion: 22.12.2024

S.N.	Test Schedule	Subject	Syllabus	No. of Question	Result Declared Date
1.	31.05.2024	Chemistry	Solution (upto Elevation in B.P.) + Coordination compound (upto isomerism)	30	04.06.2024
2.	07.06.2024	Maths	I.T.F. + Determinants + Matrices	30	11.06.2024
3.	14.06.2024	Physics	Electric field & Potential + Ray Optics	30	18.06.2024
4.	23.06.2024	Physics	Electric field & Potential + Ray Optics + Gauss's Law	90	26.06.2024
		Chemistry	Coordination compound (except metal carbonyl) + Solution (except Henry law)		
		Maths	Previous + Differentiation		
5.	05.07.2024	Chemistry	Coordination compound + Solution (Full Chapter)	30	09.07.2024
6.	12.07.2024	Maths	Previous + Relation and Function	30	15.07.2024
7.	19.07.2024	Physics	Electric field & Potential + Ray Optics + Gauss's Law + Electro Statics + Ray Optics	30	22.07.2024
8.	28.07.2024	Physics	Electric field & Potential + Ray Optics + Gauss's Law + Electro Statics + Ray Optics + Current Electricity	90	01.08.2024
		Chemistry	Previous + d-block (general properties) + Electro chemistry (electro chemical cell)		
		Maths	Previous + Limit + Continuity + Differentiability		
9.	05.08.2024	Physics	Electric field & Potential + Ray Optics + Gauss's Law + Electro Statics + Ray Optics + Current Electricity	Academic	12.08.2024
10.	07.08.2024	Chemistry	Coordination compound + Solution	Academic	14.08.2024
11.	09.08.2024	Maths		Academic	16.08.2024

12.	16.08.2024	Physics	Electric field & Potential + Ray Optics + Gauss's Law + Electro Statics + Ray Optics + Current Electricity + Wave Optics	30	20.08.2024
13.	25.08.2024	Physics	Electric field & Potential + Ray Optics + Gauss's Law + Electro Statics + Ray Optics + Current Electricity + Wave Optics	90	29.08.2024
		Chemistry	Previous + d-block (complete) + Electro chemistry (except battery)		
		Maths	Previous + A.O.D. + Indefinite Integration		
14.	06.09.2024	Chemistry	Previous + f-block + Electro chemistry (Full Chapter)	30	10.09.2024
15.	08.09.2024	Physics	Previous + Electro Statics + Ray Optics + Current Electricity + Wave Optics + Capacitor	90	12.09.2024
		Chemistry	Previous + Chemical kinetics (Basic) + G.O.C. (up to resonance)		
		Maths	Previous + Definite Integration		
16.	13.09.2024	Maths	Previous	30	17.09.2024
17.	22.09.2024	Physics	Previous + Electro Statics + Ray Optics + Current Electricity + Wave Optics + Capacitor + Modern Physics	90	26.09.2024
		Chemistry	Previous + Chemical kinetics (upto first order reaction) + G.O.C. + Isomerism (Optical)		
		Maths	Previous + Differential equation		
18.	27.09.2024	Physics	Previous + Modern Physics	30	30.09.2024
19.	06.10.2024	Physics	Previous + Modern Physics + Magnetic effect of current	90	10.10.2024
		Chemistry	Previous + Salt analysis (Acidic radical) + Chemical kinetics (Full Chapter) + Haloalkanes & Haloarenes		
		Maths	Previous + Area Under Curve		
20.	14.10.2024	Physics	Previous + Modern Physics + Magnetic effect of current	Academic	21.10.2024
21.	16.10.2024	Chemistry	Full Physical chemistry + Coordination compound + d, f – block + Halo alkanes & Halo arenes	Academic	23.10.2024
22.	18.10.2024	Maths	Previous + Vectors	Academic	25.10.2024

23.	20.10.2024	Physics	Previous + Modern Physics + Magnetic effect of current + Magnetism	90	24.10.2024
		Chemistry	Previous + Salt analysis (Basic radical) + Alcohol, ether, Phenol		
		Maths	Previous		
24.	08.11.2024	Chemistry	Syllabus completed till (5.11.024)	30	12.11.2024
25.	15.11.2024	Maths	Full Syllabus	30	19.11.2024
26.	02.12.2024	Physics	Previous + Modern Physics + Magnetic effect of current + Magnetism	Academic	09.12.2024
27.	04.12.2024	Chemistry	Previous + Salt analysis (Basic radical) + Carbonyl compound	Academic	11.12.2024
28.	06.12.2024	Maths		Academic	13.12.2024
29.	08.12.2024	Physics	Previous + Modern Physics + Magnetic effect of current + Magnetism + EMI	90	12.12.2024
		Chemistry	Previous + Carboxylic acid + Amines		
		Maths	Full syllabus		
30.	22.12.2024	Physics	Full syllabus	90	25.12.2024
		Chemistry	Full syllabus		
		Maths	Full syllabus		