



होय! मी जिंकणारचं.

Vijaypath Premium Round ⇒ High-weightage Chapterwise

Vijaypath Round-I ⇒ Chapter - wise (11th NCERT)

Vijaypath Round-II ⇒ Unit - wise (12th NCERT)

Vijaypath Knock Out Round -III ⇒ Unit - wise

Vijaypath Knock Out Round ⇒ Premium Mock Tests

Total
12,000 +
Quality
MCQs

“अरेरे ! मी Exam दिली असती तर”,
बरं झालं असतं असे म्हणण्यापेक्षा “बरं
झालं, मी Exam दिली” असे म्हणणे,
कधीही चांगले असते. मी शपथ घेतो की
मी एक ही Exam बुडवणार नाही. असे
प्रत्येकाने ठरवावे.

अरे व्वा ! Time Table खुपच भारी आहे !
Round-I & II Topic wise वर आहे.
त्यामुळे पहिल्यांदा मी Topics Perfect करणार
मी प्रत्येक Exam जिव कासावीस होईपर्यंत अभ्यास करुनच देणार
प्रत्येक Exam झाल्यानंतर मी Paper Analysis करणारच
आणि हे NEET-2025 चे युद्ध जिंकून दाखवणारच !

Round -III & IV
Coming soon...

Exam Time (Individual): 02.00 PM to 03.00 PM Subjectwise Exam Pattern: Phy- 50, Chem- 50, Bio- 100

PCB Exam Time : 02.00 PM to 05.20 PM

PCB Exam Pattern: Phy- 50, Chem- 50, Bio- 100:

Revision Time : 03.00 PM to 06.00 PM

Total :- 180 × 4 = 720 Marks

• Paper 100% Drawn through NCERT Book

Round-I (XIth NCERT)

Cluster-I

Sr. No.	Date	Day	Subject	Topics
1	01-12-2024	Sun	Physics	Revision
2	02-12-2024	Mon	Physics	Units And Measurements + Scalars & Vectors
3	02-12-2024	Mon	Chemistry	Revision
4	03-12-2024	Tue	Chemistry	Mole Concept + Redox Reaction
5	03-12-2024	Tue	Biology	Revision
6	04-12-2024	Wed	Biology	Chemical Coordination and Integration + Plant Growth and Development + Breathing and Exchanges of gases
7	04-12-2024	Wed	Physics	Revision
8	05-12-2024	Thu	Physics	Motion In A Straight Line + Motion In A Plane + Laws of Motion + Friction
9	05-12-2024	Thu	Chemistry	Revision
10	06-12-2024	Fri	Chemistry	GOC
11	06-12-2024	Fri	Biology	Revision
12	07-12-2024	Sat	Biology	Neural Control and Coordination + Anatomy of Flowering Plants + Excretory Products and their Elimination
13	07-12-2024	Sat	Physics	Revision
14	08-12-2024	Sun	PCB	Exam on Cluster-I

Cluster-II				
Sr. No.	Date	Day	Subject	Topics
15	09-12-2024	Mon	Physics	Collision + Centre Of Mass + Rotational Motion + Circular Motion
16	09-12-2024	Mon	Chemistry	Revision
17	10-12-2024	Tue	Chemistry	Structure of Atom + Periodic Table
18	10-12-2024	Tue	Biology	Revision
19	11-12-2024	Wed	Biology	Locomotion and Movement + Body Fluids and Circulation + Respiration in Plants
20	11-12-2024	Wed	Physics	Revision
21	12-12-2024	Thu	Physics	Work, Energy and Power + Gravitation + Mechanical Properties of Solids + Mechanical Properties of Fluids + Surface Tension
22	12-12-2024	Thu	Chemistry	Revision
23	13-12-2024	Fri	Chemistry	Chemical Bonding
24	13-12-2024	Fri	Biology	Revision
25	14-12-2024	Sat	Biology	Photosynthesis in Higher Plants + Biomolecules + Cell : The Unit of Life
26	14-12-2024	Sat	Physics	Revision
27	15-12-2024	Sun	PCB	Exam on Cluster-I & II
Cluster-III				
28	16-12-2024	Mon	Physics	Thermal Properties of Matter + Heat Transfer + Kinetic Theory of Gases + Thermodynamics
29	16-12-2024	Mon	Chemistry	Revision
30	17-12-2024	Tue	Chemistry	Chemical and Ionic Equilibrium
31	17-12-2024	Wed	Biology	Revision
32	18-12-2024	Wed	Biology	Structural Organisation in Animals + Cell Cycle and Cell Division + Morphology of Flowering Plants
33	18-12-2024	Wed	Physics	Revision
34	19-12-2024	Thu	Physics	Oscillations + Waves
35	19-12-2024	Thu	Chemistry	Revision
36	20-12-2024	Fri	Chemistry	Hydrocarbon
37	20-12-2024	Fri	Biology	Revision
38	21-12-2024	Sat	Biology	Animal Kingdom + The Living World + Biological Classification
39	22-12-2024	Sun	PCB	Exam on Cluster-I, II & III (XIth NCERT)
Round-II (XIth NCERT)				

Cluster-IV				
Test No.	Date	Day	Subject	Topics
40	23-12-2024	Mon	PCB	Revision
41	24-12-2024	Tue	PCB	Electric Charges and Fields + Electrostatic Potential and Capacitance
				Solution + d & f block Element
				Sexual Reproduction in Flowering + Organism and Population
42	25-12-2024	Wed	PCB	Revision
43	26-12-2024	Thu	PCB	Revision
44	27-12-2024	Fri	PCB	Current Electricity
				Electrochemistry + Amines
				Human Reproduction + Reproductive Health
45	28-12-2024	Sat	PCB	Revision
46	29-12-2024	Sun	PCB	Revision
47	30-12-2025	Mon	Holiday (DarshVela Amavasya)	
48	31-12-2024	Tue	PCB	Exam on Cluster-IV
Cluster-V				
49	01-01-2025	Wed	PCB	Revision
50	02-01-2025	Thu	PCB	Revision
51	03-01-2025	Fri	PCB	Moving Charges and Magnetism + Magnetism and Matter
				Chemical Kinetics + Biomolecules + Practical Inorganic Chemistry
				Principles of Inheritance and Variation + Biodiversity
52	04-01-2025	Sat	PCB	Revision
53	05-01-2025	Sun	PCB	Revision
54	06-01-2025	Mon	PCB	Electromagnetic Induction + Alternating Current + Electromagnetic Waves
				Thermodynamics + Practical Physical Chemistry
				Molecular Basis of Inheritance
55	07-01-2025	Tue	PCB	Revision
56	08-01-2025	Wed	PCB	Revision
57	09-01-2025	Thu	PCB	Exam on Cluster-V

Cluster-VI				
Test No.	Date	Day	Subject	Topics
58	10-01-2025	Fri	PCB	Revision
59	11-01-2025	Sat	PCB	Revision
60	12-01-2025	Sun	PCB	Ray Optics and Optical Instruments
				H.D.A + Practical Organic Chemistry
				Biotechnology : Principles and Processes + Biotechnology and its Applications
61	13-01-2025	Mon	PCB	Revision
62	14-01-2025	Tue	PCB	Revision
63	15-01-2025	Wed	PCB	Wave Optics + Dual Nature of Radiation and Matter + Atoms
				Alcohol Phenol & Ethers + Aldehyde Ketone & Carboxylic acid
				Evolution + Ecosystem
64	16-01-2025	Thu	PCB	Revision
65	17-01-2025	Fri	PCB	Nuclei + Semiconductor Electronics + Experimental skills
				Co-ordination Compound + p-block (13 to 18th Group)
				Human Health and Disease + Microbes in Human Welfare
66	18-01-2025	Sat	PCB	Exam on Cluster-VI
67	19-01-2025	Sun	PCB	Exam on Cluster-IV, V, VI (XIIth NCERT)
68	20-01-2025	Mon	PCB	Exam on Cluster-I, II, III, IV, V & VI (Mock Test)
69	21-01-2025	Tue	Physics	XIIth Board Paper (Subjective)
70	22-01-2025	Wed	Chemistry	XIIth Board Paper (Subjective)
71	23-01-2025	Thu	Biology	XIIth Board Paper (Subjective)

Dear Stu. जर तुम्हाला NEET मध्ये Above > 600 Marks पाहिजे असेतील तर Paper Analysis आपण स्वतः आपल्या Friend सोबत बसून करावेच लागेल.

No Paper Analysis No Result in NEET 2025.

Paper Analysis म्हणजे.

- 1) जे Question Wrong झाले ते पहावे.
- 2) जे Question Correct आलेले आहेत त्या ही Question ची Theory वाचून घ्यावी.
- 3) या Vijaypath Rounds मधून जवळपास 12000 + MCQ तयार होते म्हणजे प्रत्येक NCERT Page वरून 4 वेळेस Questions येतील त्यामुळे Paper Analysis करावेच लागेल.

All the Best