



अरे वा ! 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 !

“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.

Exam Time (Individual): 06.00 PM to 07.30 PM
PCB Exam Time : 02.00 PM to 05.20 PM

Subjectwise Exam Pattern: Phy- 50, Chem- 50, Bio- 50
PCB Exam Pattern: Phy- 50, Chem- 50, Bio- 100:
Total :- 180 × 4 = 720 Marks

• Paper 100% Drawn through NCERT Book

Test	Date	Day	Subject	Topics
Cluster-I				
1	1-Feb-25	Saturday	Physics	Motion in a Straight Line
			Biology	Plant Kingdom
2	3-Feb-25	Monday	Chemistry	Structure of Atom
			Biology	Cell : The unit of life
3	5-Feb-25	Wednesday	Physics	Motion in a Plane
			Biology	Biological Classification
4	7-Feb-25	Friday	Chemistry	Periodic Table
			Biology	Locomotion and Movement
5	9-Feb-25	Sunday	PCB	Current Topic Exam (70%) + Cluster-I (30%)
Cluster-II				
6	10-Feb-25	Monday	Physics	Newton's Laws of Motion & Friction
			Biology	Photosynthesis in Higher Plants
7	12-Feb-25	Wednesday	Chemistry	Mole Concept
			Biology	Human Health and Diseases
8	14-Feb-25	Friday	Physics	Electrostatics and Capacitors
			Biology	Respiration in Plants
9	16-Feb-25	Sunday	PCB	Current Topic Exam (70%) + Cluster-I + II (30%)

Cluster-III

Test	Date	Day	Subject	Topics
10	17-Feb-25	Monday	Chemistry	Hydrocarbons
			Biology	Biomolecules
11	18-Feb-25	Tuesday	Physics	Current Electricity
			Biology	Plant Growth and Development
	19-Feb-25	Wednesday	Holiday (Chhatrapati Shivaji Maharaj Jayanti)	
12	20-Feb-25	Thursday	Chemistry	Solutions
			Biology	Human Reproduction
13	21-Feb-25	Friday	Physics	Ray Optics and Optical Instruments
			Biology	Morphology of Flowering plants
14	23-Feb-25	Sunday	PCB	Current Topic Exam (70%) + Cluster-I + II + III (30%)
Cluster-IV				
15	24-Feb-25	Monday	Chemistry	G.O.C.
			Biology	Body Fluids and Circulation
16	25-Feb-25	Tuesday	Physics	Rotational Motion
			Biology	Anatomy of Flowering Plants
17	26-Feb-25	Wednesday	Chemistry	p-Block Elements (Group 13 to 18)
			Biology	Neural Control + Breathing and Exchange of Gases
18	27-Feb-25	Thursday	Physics	Work, Energy and Power + Centre of Mass + Collision
			Biology	Principles of Inheritance and Variation
19	28-Feb-25	Friday	Chemistry	H.D.A
			Biology	Reproductive Health
20	2-Mar-25	Sunday	PCB	Cluster-I, II, III, IV