



- Tests will be bilingual (Both in English + Hindi)
- Strictly based on NCERT, according to the updated syllabus of NEET by NMC / NTA.
- Answer key + Detailed Solutions + Video Solutions.
- 100% authentic, updated and latest pattern based test papers.
- Detailed analysis of performance segregated in terms of subject & topic.
- Tests will be bilingual (Both in English + Hindi).



Paper	Paper	Paper
Mode	Pattern	Duration
· · Online	<ul> <li>Physics</li> <li>Chemistry</li> <li>Biology 1</li> <li>Biology 2</li> <li>Section A - 35 Q</li> <li>Section B - 15 Q</li> </ul>	• 3 Hours 20 Mins.



#### **Paper Solution**

Answer
Key

Detailed
Solution

Solution

In Physics & Chemistry
Complete Solution
In Biology

As per need and requirement
(According to the subject specialist)

Highlighted NCERT



Test Date	Physics	Chemistry	Biology
Part Test -1 Sunday, 19 January 25	Basic Mathematics, Unit & Dimension, Vector, Motion in 1 D	Classification of Elements and Periodicity in Properties, Chemical Bonding and Molecular Structure,	Cell : The Unit of Life, Cell Cycle and Cell Division, Biomolecule, Evolution.
Part Test - 2 Friday, 24 January 25	Motion in 2 D, Laws of Motion, Friction, Work, Power & Energy	Organic Chemistry – Some Basic Principles and Techniques(GOC), Hydrocarbons	The Living World, Biological Classification, Microbes in Human Welfare, Plant Kingdom
Part Test - 3 Wednesday, 29 January 25	Circular Motion, System of Particles and Rotational Motion, Gravitation	Some Basic Concept of Chemistry, Structure of atom	Morphology of Flowering Plants, Anatomy of Flowering Plants, Sexual Reproduction of Flowering Plants



Test Date	Physics	Chemistry	Biology
Part Test -4 Monday 3 February 25	Nuclei, Atoms, Dual Nature of Radiation and Matter	Equilibrium, Thermodynamic	Ecology Unit: Organisms & Population, Ecosystem, Biodiversity & its Conservation
Part Test - 5 Sunday, 9 February 25	Mechanical Properties of Solids, Mechanical Properties of Fluids, Semiconductor Electronics	Redox Reactions, Solutions, Practical Chemistry	Animal Kingdom, Structural Organisation in Animals, Breathing & Exchange of Gases, Body Fluids & Circulation, Excretory Products & their Elimination
Part Test - 6 Saturday, 15 February 25	Thermal Properties of Matter & Calorimetry, Thermodynamics & KTG, Oscillations	Electrochemistry, Chemical Kinetics	Photosynthesis in Higher plants, Respiration in Plants, Plant Growth and Development



Test Date	Physics	Chemistry	Biology
Part Test -7 Friday 21 February 25	Electric Charges and Fields, Electric Potential, Capacitance, Current Electricity	Haloalkanes and Haloarenes, Alcohols, Phenols and Ethers Biomolecules	Locomotion and Movement, Neura Control and Coordination, Chemica Coordination and Integration
Part Test - 8 Thursday 27 February 25	Moving Charges and Magnetism, Magnetism and Matter, Electromagnetic Induction, Alternating Current	Organic Compounds Containing Nitrogen, Aldehydes, Ketones and Carboxylic Acids	Principal of Inheritance and Variation, Molecular Basis of Inheritance, Biotechnology: Principle and Processes, Biotechnology and its Application
Part Test - 9 Wednesday, 5 March 25	Ray Optics, Wave Optics, Electromagnetic Waves	Coordination Compounds, The p-Block Elements, The d and f-Block Elements	Human Reproduction, Reproductive Health Human Health and Disease



#### **Full Syllabus Test Schedule**

TEST NO	Day	DATE
NNTS Major Test -1	Tuesday	11 March 2025
NNTS Major Test -2	Sunday	16 March 2025
NNTS Major Test -3	Friday	21 March 2025
NNTS Major Test -4	Wednesday	26 March 2025
NNTS Major Test -5	Monday	31 March 2025
NNTS Major Test -6	Saturday	05 April 2025
NNTS Major Test -7	Thursday	10 April 2025
NNTS Major Test -8	Tuesday	15 April 2025
NNTS Major Test -9	Sunday	20 April 2025
NNTS Major Test -10	Friday	25 April 2025
NNTS Major Test -11	Wednesday	30 April 2025



**Online Mode** 



Coupon Code -

#### **HAPPYNEWYEAR**









