

TEST SERIES FOR NEET-2026

TEST NAME		TEST DATE	TEST DISCUSSION	TEST SYLLABUS*
MINI TEST	1	30-06-2025(Mon)	04-07-2025(Fri)	Mini Test-01
	2	14/07/2025(Mon)	18/07/2025(Fri)	Mini Test-02
	3	28/07/2025(Mon)	01/08/2025(Fri)	Mini Test-03
	4	11/08/2025(Mon)	15/08/2025(Fri)	Mini Test-04
	5	25/08/2025(Mon)	29/08/2025(Fri)	Mini Test-05
	6	08/09/2025(Mon)	12/09/2025(Fri)	Mini Test-06
	7	22/09/2025(Mon)	26/09/2025(Fri)	Mini Test-07
	8	06/10/2025(Mon)	10/10/2025(Fri)	Mini Test-08
MINOR TEST	9	13/10/2025(Mon)	17/10/2025(Fri)	Minor Test-01
	10	03/11/2025(Mon)	07/11/2025(Fri)	Minor Test-02
	11	17/11/2025(Mon)	21/11/2025(Fri)	Minor Test-03
	12	24/11/2025(Mon)	28/11/2025(Fri)	Minor Test-04
	13	01/12/2025(Mon)	05/12/2025(Fri)	MINOR Test-05
	14	08/12/2025(Mon)	12/12/2025(Fri)	MINOR Test-06
	15	15/12/2025(Mon)	19/12/2025(Fri)	MINOR Test-07
	16	22/12/2025(Mon)	26/12/2025(Fri)	MINOR Test-08
SEMI-MAJOR TEST	17	29/12/2025(Mon)	02/01/2026(Fri)	SEMI-Major Test-01
	18	12/01/2026(Mon)	16/01/2026(Fri)	SEMI-Major Test-02
MAJOR TEST	19	19/01/2026(Mon)	23/01/2026(Fri)	Major Test-01
	20	02/02/2026(Mon)	06/02/2026(Fri)	Major Test-02
	21	16/02/2026(Mon)	20/02/2026(Fri)	Major Test-03
	22	23/02/2026(Mon)	27/02/2026(Fri)	Major Test-04
	23	09/03/2026(Mon)	13/03/2026(Fri)	Major Test-05
	24	16/03/2026(Mon)	20/03/2026(Fri)	Major Test-06
	25	23/03/2026(Mon)	27/03/2026(Fri)	Major Test-07
	26	30/03/2026(Mon)	03/04/2026(Fri)	Major Test-08
	27	06/04/2026(Mon)	10/04/2026(Fri)	Major Test-09
	28	13/04/2026(Mon)	17/04/2026(Fri)	Major Test-10
	29	20/04/2026(Mon)	24/04/2026(Fri)	Major Test-11
	30	27/04/2026(Mon)	01/05/2026(Fri)	Major Test-12

- Registration is going on for Test Series for NEET-2026
- Test Series for NEET-2025 Course Charge is Rs. 7500/- only
- For appearance in selected tests-Rs. 400/- For Each Test.
Test Centre & Discussion venue is Mantra Career Institute, Belisarai, Motihari.
- Test Result will be declared Next day of respective Tests.

SYLLABUS

Test Name	Subject	Syllabus
Mini Test-01	Physics	Basic Mathematics , Unit, Dimension and measurements, Motion in One Dimension
	Chemistry	Some Basic Concept of Chemistry, Structure of atom, Classification of Elements and Periodicity in properties,
	Biology	The living world, Biological Classification, Plant Kingdom, Animal Kingdom.
Mini Test-02	Physics	Motion in Two Dimensions, Newton's Law of Motion, Friction, Work Energy Power and Collision.
	Chemistry	Chemical Bonding and Molecular Structure, Thermodynamics,
	Biology	Morphology of Flowering plants, Anatomy of Flowering Plants, Structural Organization in Animals, Cell: The unit of life.
Mini Test-03	Physics	Rotational Motion ,Gravitation ,Elasticity, Surface Tension .
	Chemistry	Chemical Equilibrium and Ionic Equilibrium, Redox Reaction, The p-block Elements (Boron and carbon family).
	Biology	Biomolecules and Cell Cycle and Cell Division, Photosynthesis in Higher Plants, Respiration in Plants.

Mini Test-04	Physics	Fluid Mechanics, Thermometry, Thermal Expansion and Calorimetry.Kinetic theory of Gases.
	Chemistry	Nomenclature of Organic Compounds, General Organic Chemistry Hydrocarbons .
	Biology	Plant Growth and Development, Breathing and Exchange of Gases, Body Fluids and Circulation, Excretory Products and Their Elimination.
Mini Test-05	Physics	Thermodynamics, Transmission of Heat, Simple Harmonic Motion, Waves and Sound.
	Chemistry	Solution, Electrochemistry, Chemical Kinetics.
	Biology	Locomotion and Movement, Neural Control and Coordination and Chemical coordination and Integration, Sexual Reproduction in Flowering Plants.
Mini Test-06	Physics	Electrostatics, Current Electricity, Magnetic Effect of Current
	Chemistry	The p-block Elements(Nitrogen, Oxygen, Halogen and Noble Family), The d-block Elements .
	Biology	Human Reproduction, Reproductive Health, Principle of Inheritance and variation, Molecular Basis of Inheritance, Evolution .
Mini Test-07	Physics	Magnetism, Electromagnetic Induction and Alternating Current.
	Chemistry	Co-ordination Compounds, Haloalkanes and haloarenes, Alcohols, Phenols and Ethers, Aldehydes and Ketones.

	Biology	Human Health and Disease., Microbes in Human Welfare, Biotechnology and its Applications.
Mini Test-08	Physics	Electron, Photon, Photo-electric Effect and X-rays, Atomic and Nuclear Physics, Semiconductor, Ray Optics and Wave Optics
	Chemistry	Carboxylic Acids, Amins, Biomolecules,
	Biology	Organism and Population, Ecosystem, Biodiversity and Conservation
Minor Test-01	Physics Chemistry Biology	Mini Test(1+2)
Minor Test-02	Physics Chemistry Biology	Mini Test(3+4)
Minor Test-03	Physics Chemistry Biology	Mini Test(5+6)
Minor Test-04	Physics Chemistry Biology	Mini Test(7+8)
Minor Test-05	Physics	Basic Mathematics,Unit, Dimension and measurements, Motion in One Dimension, Motion in Two Dimensions, Newton's Law of Motion, Friction, Work Energy Power and Collision, Rotational Motion ,Gravitation
	Chemistry	Some Basic Concept of Chemistry, Structure of atom, Classification of Elements and Periodicity in properties, Chemical Bonding and Molecular Structure, Thermodynamics,
	Biology	The living world, Biological Classification, Plant Kingdom, Animal Kingdom. Morphology of Flowering plants, Anatomy of Flowering Plants, Structural Organization in Animals, Cell: The unit of life. Biomolecules and Cell Cycle and Cell Division, Photosynthesis in Higher Plants, Respiration in Plants.
Minor Test-06	Physics	Elasticity, Surface Tension, Fluid Mechanics, Thermometry, Thermal Expansion and Calorimetry, Kinetic theory of Gases

		Thermodynamics, Transmission of Heat, Simple Harmonic Motion, Waves and Sound.
	Chemistry	Chemical Equilibrium and Ionic Equilibrium, Redox Reaction, The p-block Elements (Boron and carbon family). Nomenclature of Organic Compounds, General Organic Chemistry Hydrocarbons .
	Biology	Plant Growth and Development, Breathing and Exchange of Gases, Body Fluids and Circulation, Excretory Products and Their Elimination. Locomotion and Movement, Neural Control and Coordination and Chemical coordination and Integration,
Minor Test-07	Physics	Electrostatics, Current Electricity, Magnetic Effect of Current Magnetism, Electromagnetic Induction ,Alternating Current,
	Chemistry	Solution, Electrochemistry, Chemical Kinetics, The p-block Elements(Nitrogen, Oxygen, Halogen and Noble Family), The d-block Elements .
	Biology	Sexual Reproduction in Flowering Plants, Human Reproduction, Reproductive Health, Principle of Inheritance and variation, Molecular Basis of Inheritance, Evolution
Minor Test-08	Physics	Electron, Photon, Photo-electric Effect and X-rays, Atomic and Nuclear Physics, Electronics, Ray Optics and Wave Optics
	Chemistry	Co-ordination Compounds, Haloalkanes and haloarenes, Alcohols, Phenols and Ethers, Aldehydes and Ketones. Carboxylic Acids, Amins, Biomolecules,
	Biology	Human Health and Disease., Microbes in Human Welfare, Biotechnology and its Applications. Organism and Population, Ecosystem, Biodiversity and Conservation
SEMI-Major Test-01	Physics Chemistry Biology	Minor Test-01+03
SEMI-Major Test-02	Physics Chemistry Biology	Minor Test-02+04
Major Test-01 to Major Test-12	Physics Chemistry Biology	Full Syllabus

Thank You