

Elevate Online Test Series: Topic Wise Syllabus & Schedule

Target : NEET(UG) 2025 (Class XII / XII Pass)

Minor Topic-Wise Tests

Test Number	Date	Physics	Chemistry	Botany	Zoology
Elevate Test 1	15-Dec-24	Nuclei, Semiconductor, Ray Optics	Organic, d-f block, Electrochemical Biomolecules	Sexual reproduction in flowering plants, Principle of inheritance & Variation, Molecular basis of inheritance	Reproductive Health
Elevate Test 2	22-Dec-24	Ktg, Heat, Thermodynamics, Atoms	G.O.C, hydrocarbons, d-f block	Microbes in human welfare Cell: the unit of life	Evolution
Elevate Test 3	29-Dec-24	SHM, waves, Wave Optics	Haloalkanes & Haloarenes, Isomerism	Biotechnology: Principle & Processes, Biological Classification	Structure organization in animals
Elevate Test 4	5-Jan-25	Gravitation, Electrostatics	Nomenclature, Alcohol phenol, Ether	Biotechnology & its application, Plant kingdom	Animal kingdom
Elevate Test 5	12-Jan-25	Elasticity, Fluid Mechanics, Capacitance	Aldehyde, Ketones, Carboxylic acid, Mole concept	Molecular basis of inheritance, Plant growth and development	Breathing & Exchange of gases
Elevate Test 6	19-Jan-25	M1d, M2d, Current Electricity	Solutions nitrogen containing str. of atom	Sexual reproduction in flowering plant, Anatomy of flowering plants	human reproduction, Body fluids and circulation
Elevate Test 7	26-Jan-25	NLM, friction MEOC	Redox, Electrochemistry, Thermodynamics	Organisms & population, Biomolecules	Excretory system, Human health and disease
Elevate Test 8	2-Feb-25	Circular, WEP, Magnetism and Matter	Co-ordinate compounds, Chemical bonding periodicity & Classification	Principles of inheritance & Variation, Ecosystem, cell cycle & Cell division	Locomotion & movement and Reproductive health
Elevate Test 9	9-Feb-25	Com, collision Momentum, EMI	p-Block (13th-14th) p-Block (15th-18th)	Biodiversity & Conservation, Photosynthesis in higher plants	Neural control & coordination
Elevate Test 10	16-Feb-25	Rotational Motion, AC, EM Waves	Equilibrium, Biomolecules, Chemical kinetics	Respiration in plants, Morphology of flowering plants, The living world	Chemical coordination & integration

Major Topic-Wise Tests					
Test Number	Date	Physics	Chemistry	Botany	Zoology
Elevate Test 11	23-Feb-25	Unit and dimensions, M1D, M2D, NLM, Friction, Circular, Electrostatics, capacitance	Equilibrium, Nitrogen containing comp. p-block (13th -14th)	The living world, Biological classification, Sexual Reproduction in flowering plants, Principles of inheritance & Variation	Animal Kingdom, Human health and Disease
Elevate Test 12	2-Mar-25	WEP, Com collision Momentum, Current Electricity, MEOC	Solutions, Biomolecules, Mole concept, Redox	Morphology of flowering plants, Molecular basis of inheritance, Microbes in human welfare	Structural organization in animals, Breathing & exchange of gases
Elevate Test 13	9-Mar-25	Rotational Motion, Gravitation, EMI, AC EM waves	Chemical Bonding + Periodicity, Electrochemistry, Haloalkanes and Haloarenes	Plant kingdom, Biotechnology: principles and processes, Biotechnology & its application	Body fluid & Circulation, Evolution
Elevate Test 14	16-Mar-25	Elasticity, Fluid Mechanics, Ray optics, Wave optics	Thermodynamic, Aldehyde ketones and Carboxylic acid, Coordination compounds	Cell: the unit of life, Organisms & Population, Ecosystem	Excretory system, Locomotion & Movement
Elevate Test 15	23-Mar-25	KTG, Heat, Thermodynamics, Dual Nature, Atoms	p-block (15th -18th group) GOC + Nomenclature, Isomerism, Hydrocarbons	Photosynthesis in higher plants Respiration in plants Biodiversity & Conservation	Neural Control & Coordination, Chemical Coordination & Integration
Elevate Test 16	30-Mar-25	SHM waves Semiconductors Nucleus	d and f, Alcohol, Phenol, Ether, Kinetics, Atomic structure	Anatomy of flowering plant, Biomolecules, Cell cycle and Cell division, Plant growth and Development	Human reproduction, Reproductive Health
Full-Length Tests (FLT)					
Elevate Test 17	6-Apr-25			Full Syllbus	
Elevate Test 18	13-Apr-25			Full Syllbus	
Elevate Test 19	20-Apr-25			Full Syllbus	
Elevate Test 20	27-Apr-25			Full Syllbus	