

NEET CRASH COURSE _TEST PLANNER

Duration: 01st Feb to 15th April

SL No	TEST TYPE	DATE	Physics	Chemistry	Biology
1	PART TEST (PT-01)	Saturday, 5 February, 2022	Mathematical Tools, Unit, Dimensions & Measurement Errors, Rectilinear Motion	IUPAC Nomenclature, Quantum Mechanical Model of Atom,Structural Isomerism	The Living World , Biological Classification
2	PART TEST (PT-02)	Saturday, 12 February, 2022	Projectile Motion, Relative Motion , Electrostatics (till taught)	Mole concept, Periodic Table, Practical Organic Chemsitry -POC, Chemical Bonding (Till taught)	Plant Kingdom, Animal Kingdom, Morphology of Flowering Plants
3	PART TEST (PT-03)	Saturday, 19 February, 2022	Current Electricity, Capacitance	Chemical Bonding , General Organic Chemistry -GOC-(till taught)	Anatomy of Flowering Plants,Structural Organisation in Animals, Cell : The Unit of Life (till taught)
4	CUMULATIVE TEST (CT-01)	Saturday, 26 February, 2022	Mathematical Tools, Unit, Dimensions & Measurement Errors, Rectilinear Motion , Projectile Motion, Relative Motion , Electrostatics, Current Electricity, Capacitance, Newton's Laws of Motion, Friction	IUPAC Nomenclature, Quantum Mechanical Model of Atom,Structure Identification, Periodic Table, Practical Organic Chemsitry -POC, Chemical Bonding, GOC-I ,GOC-II, Gaseous State	The Living World , Biological Classification , Plant Kingdom, Animal Kingdom, Morphology of Flowering Plants , Anatomy of Flowering Plants, Structural Organisation in Animals, Cell : The Unit of Life, Biomolecules, Cell Cycle and Cell
5	PART TEST (PT-04)	Saturday, 5 March, 2022	Electromagnetic force: EMF, Electromagnetic Induction : EMI	s-block, Chemical Equilibrium, Stereoisomerism	Transport in Plants, Mineral Nutrition, Photosynthesis in Higher Plants
6	PART TEST (PT-05)	Saturday, 12 March, 2022	Work, Power & Energy, Alternating Current, Circular Motion	p-block-(13-14), Substitution Reaction- SN1 &SN2 (till taught)	Mineral Nutrition,Plant Growth and Development
7	PART TEST (PT-06)	Saturday, 19 March, 2022	Electromagnetic Waves,Geometrical Optics,	Ionic Equilibrium, Elimination Reaction- E1 &E2 (till taught)	Digestion and Absorption, Breathing and Exchange of Gases, Body Fluids and Circulation,

8	CUMULATIVE TEST (CT-02)	Saturday, 26 March, 2022	Electromagnetic force: EMF, Electromagnetic Induction: EMI,Work, Power & Energy, Alternating Current, Circular Motion, Electromagnetic Waves,Geometrical Optics, Wave Optics, Center of Mass	Chemical Equilibrium, Stereoisomerism, Chemical Kineticsp-block-(13-14), Substitution Reasction-SN1 &SN2, Ionic Equilibrium, Ionic Equilibrium, Elimination Reasction-E1 &E2 Metallurgy, Solid State	Photosynthesis in Higher Plants, Respiration in Plants, Plant Growth and Development, Digestion and Absorption, Breathing and Exchange of Gases, Body Fluids and Circulation, Excretory Products and their Elimination, Locomotion and Movement, Neural Control and Coordination
9	PART TEST (PT-07)	Saturday, 2 April, 2022	Rigid Body Dynamics, Modern Physics-I,	Aromatic Chemistry, Coordination Compounds, Nucleophilic Addition ,	Chemical Coordination and Integration, Reproduction in Organisms, Sexual Reproduction in Flowering Plant
10	PART TEST (PT-08)	Saturday, 9 April, 2022	Fluid Mechanics, Nuclear Physics, Elasticity & Viscosity ,Surface Tension	Electrochemistry, p-block (15-18) ,	Human Reproduction, Reproductive Health
11	PART TEST (PT-09)	Saturday, 16 April, 2022	Calorimetry & Thermal Exp, Heat Transfer, KTG & Thermodynamics	Electrophilic Addition, Thermochemistry	Principles of Inheritance and Variation, Molecular Basis of Inheritance