

Test Series Target: NEET (UG) 2021 Schedule & Syllabus

JEE (Advanced) | JEE (Main) | NEET (UG) | EDGE (Class V to X)

Total Test: 20 | Part Test: 6 | Major Test: 2 | Full Syllabus Test: 12 Test Mode: Online & Offline (Offline Test will be held at Kota Center only)

Test No.	Test Date	Test Timings	Test Type	Subject	Syllabus
Test No.		rest rinings	тезт туре	Physics	Basic Mathematics, Units, Dimensions and Measurements, Kinematics, Laws of Motion
1	08-04-2021	10:30 am to 1:30 pm	Part Test-1	Chemistry	and Friction. Atomic Structure, Chemical Equilibrium, Ionic Equilibrium, Thermodynamics &
				Biology	Chemical Energetics, Redox reactions, Behaviour of Gases. Diversity in the Living World : (i) The living world (ii) Biological Classication (iii) Plant Kingdom Structural
				Physics	Organisation in Plants :(1) Morphology of Flowering plants (ii) Anatomy of Flowering Plants Work, Energy & Power, Circular Motion, Collisions and Centre of Mass, Rotational Motion, Gravitation,
2	11-04-2021	10:30 am to 1:30 pm	Part Test-2		Properties of matter and Fluid Mechanics.
				Chemistry	Periodic Table, Chemical Bonding, s-Block Elements, Hydrogen & It's Compounds, Boron & Carbon Family Structure and Functions : (i) Cell : The Unit of Life (ii) Biomolecules(iii) Cell cycle and Cell Division,
				Biology	Plant Physiology : (i) Transport in Plants (ii) Mineral Nutrition, (iii) Photosynthesis in Higher Plants (iv) Respiration in Plants, (v) Plant Growth and Development, Enzyme
3	15-04-2021	10:30 am to 1:30 pm	Part Test-3	Physics	Thermal Physics (Thermal Expansion, Calorimetry, Heat Transfer, Kinetic Theory of Gases & Thermodynamics), Oscillations (Simple Harmonic Motion, Damped & Forced Oscillations & Resonance), Wave Motion & Doppler's Effect.
				Chemistry	Classication & Nomenclature, Isomerism, Reaction Mechanism-I, Reaction Mechanism-II, Hydrocarbons, Environmental Chemistry, Qualitative and Quantitative Analysis of Organic Compounds
				Biology	Human Physiology: (i) Digestion and Absorption (ii) Breathing and Exchange of Gases (iii) Body Fluids and circulation (iv) Excretory Products and their Elimination (v) Locomotion and Movement (vi) Neural Control and Coordination, Eye & Ear, (vii) Chemical Coordination and Integration (viii) Animal Kingdom, Cockroach, (ix) Structural Organisation in Animal (Animal tissue)
4	18-04-2021	10:30 am to 1:30 pm	Major Test-1	Physics Chemistry	Combined Syllabus of Part Test 1, 2 & 3
				Biology	
5	22-04-2021	10:30 am to 1:30 pm	Part Test-4	Physics	Electrostatics, Capacitor, Current electricity and Heating Effects of Current ,Electrical Instrument.
				Chemistry	Solid State, Chemical kinetics, Solutions, Electrochemistry, Surface chemistry Reproduction : (i) Reproduction in Organisms (ii) Sexual Reproduction in Flowering Plants
				Biology	(iii) Human Reproduction (iv) Reproductive Health, Origin and Evolution
6	25-04-2021	10:30 am to 1:30 pm	Part Test-5	Physics	Magnetic effect of current and Magnetism, Electromagnetic Induction, Alternating Current, Electromagnetic Waves.
				Chemistry	P-block elements (group 13 to 18), d & f-block elements, Coordination Compounds, Metallurgy
				Biology	Genetics & Biotechnology: (i) Principles of inheritance and Variation (ii) Molecular basis of Inheritance, (iii) Biotechnology: Principles and Processes, (iv) Biotechnology and its Applications Biology in Human Welfare: (i) Microbes in Human Welfare (ii) Domestication of Plant (Plant Breeding)
				Physics	Ray optics and optical Instruments, Wave optics, Modern Physics, Semiconductor and Digital Electronics
7	29-04-2021	10:30 am to 1:30 pm	Part Test-6	Chemistry	Halogen derivatives, Oxygen containing organic compounds, Nitrogen containing organic compounds, Biomolecules, Polymers and Chemistry in everyday life
		00 1.00 pm		Biology	Biology in Human Welfare: (i) Human Health and Disease Ecology: (i) Organisms Populations (ii) Ecosystem (iii) Biodiversity and Conservation (iv) Environmental Issues Strategies for Enhancement in Food Production
				Physics	
8	02-05-2021	10:30 am to 1:30 pm	Major Test-2	Chemistry Biology	Combined Syllabus of Part Test 4, 5 & 6
				Physics	
9	09-05-2021	10:30 am to 1:30 pm	Full Syllabus Test (FST) -1	Chemistry Biology	Full Syllabus of NEET (UG) 2021
		40.00	Full Syllabus	Physics	
10	16-05-2021	10:30 am to 1:30 pm	Test (FST) -2	Chemistry Biology	Full Syllabus of NEET (UG) 2021
		10:30 am	Full Syllabus	Physics	
11	23-05-2021	to 1:30 pm	Test (FST) -3	Chemistry Biology	Full Syllabus of NEET (UG) 2021
		10:30 am	Full Syllabus	Physics	
12	30-05-2021	to 1:30 pm	Test (FST) -4	Chemistry Biology	Full Syllabus of NEET (UG) 2021
40		10:30 am	Full Syllabus	Physics	Full Syllabus of NEET (UG) 2021
13	06-06-2021	to 1:30 pm	Test (FST) -5	Chemistry Biology	רעוו סאוומטעג טו זעבר נטטא 202 ר
14	13-06-2021	10:30 am	Full Syllabus Test	Physics Chemistry	Full Syllabus of NEET (UG) 2021
		to 1:30 pm	(FST) -6	Biology	
15	20-06-2021	10:30 am to 1:30 pm	Full Syllabus Test	Physics Chemistry	Full Syllabus of NEET (UG) 2021
			(FST) -7	Biology Physics	
16	27-06-2021	10:30 am to 1:30 pm	Full Syllabus Test (FST) -8	Chemistry	Full Syllabus of NEET (UG) 2021
				Biology Physics	
17	04-07-2021	10:30 am to 1:30 pm	Full Syllabus Test (FST) -9	Chemistry	Full Syllabus of NEET (UG) 2021
18	11-07-2021	10:30 am to 1:30 pm	Full Syllabus Test (FST) -10	Biology Physics	
				Chemistry Biology	Full Syllabus of NEET (UG) 2021
			E	Physics	
19	18-07-2021	10:30 am to 1:30 pm	Full Syllabus Test (FST) -11	Chemistry	Full Syllabus of NEET (UG) 2021
				Biology Physics	
20	25-07-2021	10:30 am to 1:30 pm	Full Syllabus Test (FST) -12	Chemistry	Full Syllabus of NEET (UG) 2021
				Biology	

Note: 1. Result will be declared after 2 days of test conducted.

2. Test Result will be communicated via SMS.

Vibrant Tower : B-41, Road No.2, Indraprastha Industrial Area, Kota - 324005 (Raj.) India | Call: 0744-2778899, 8306100208

