

NEET(UG): Topic Wise Syllabus & Schedule

For: Major Test Series (Class XII / XII Pass Students)

Test No.	Test Date	Test Type	Syllabus Covered	Test Timings	Mode of Test	Subject	Topics Covered
1	09/01/2022	MAJORTEST	Section-1: (11th Class Syllabus)	1 PM-4 PM	PEN PAPER	Physics	Basic Mathematics Used in Physics Algebra, Trigonometry, Co-Ordinate Geometry, Calculus, Vectors, Unit, Dimensions and Measurements, Kinematics, Laws of Motion and Friction, Work, Energy, Power, Circular Motion, Collisions and Centre of Mass, Rotational Motion, Thermal Physics, Properties of Matter and Fluid Mechanics, Gravitation, Oscillations, Wave Motion and Doppler's Effect.
						Chemistry	Structure of Atom, Classification Of Elements and Periodicity in Properties, Chemical Bonding and Molecular Structure, Equilibrium, Some Basic Concepts of Chemistry, Thermodynamics, S–Block Elements (Alkali and Alkaline Earth Metals) Group I And GroupII Elements, Environmental Chemistry, States of Matter, Gases and Liquids, Hydrogen, Organic Chemistry – Some Basic Principles and Techniques, Redox Reactions, Hydrocarbons: Alkanes, Alkenes, Alkynes, Aromatic Hydrocarbons, p-BLOCK ELEMENTS–Group 13 elements, Group 14 elements
						Biology	Structural Organisation in Plants, Anatomy, Diversity in Living World, Biological Classification, Plant Kingdom, Animal Kingdom, Structural Organization in Animals: Animal Tissues, Cell Structure and Function, Biomolecules, Cell Division, Plant Physiology: Transport in Plants, Transpiration, Human Excretory System, Human Physiology-II: Locomotion and Movement, Neural Control and Coordination, Chemical Coordination and Integration: Endocrine Glands and hormones, Mineral Nutrition, Photosynthesis, Human Physiology-I Digestion and Absorption, Body Fluids and Circulation, Breathing and Respiration, Enzyme, Plant Growth and Development, Respiration
2	16/01/2022	MAJORTEST	Section-2: (12th Class Syllabus)	1 PM-4 PM	PENPAPER	Physics	Electrostatics, Current Electricity and Heating Effects of Current, Capacitors, Magnetic Effect of Current and Magnetism, Electromagnetic Induction, Alternating Current, Electromagnetic Waves, Ray Optics and Optical Instruments, Wave Optics, Modern Physics, Semiconductor and Digital Electronic
						Chemistry	Solid State, Solutions, Electrochemistry, Chemical Kinetics, Surface Chemistry, P-block Elements, Group 13 Elements, Group 14 Elements, Group 15 Elements, Group 16 Elements, Group 17 Elements, Group 18 Elements, General Principles and Processes of Isolation of Elements, Haloalkanes and Haloarenes, Coordination Compounds, D and F Block Elements, Alcohol, Phenol and Ether, Aldehydes, Ketones and Carboxylic Acids, Organic Compounds Containing Nitrogen, Cyanides and Isocyanides, Polymers, Biomolecules, Chemistry in Everyday Life
						Biology	Reproduction, Sexual Reproduction in Flowering Plants, Human Reproduction, Reproductive Health, Genetics – I - Principles of Inheritance and variation, Biology in Human Welfare, Biotechnology, Biotechnology and Its Applications, Genetics - II, Biomolecules Molecular Basis of Inheritance, Biology and Human Welfare (Domestication of Plants), Origin and Evolution, Biology and Human Welfare: Health and Disease, Ecology and Environment & Demography, Eco System, Bio Diversity and Its Conservation, Environmental Issues



NEET(UG): Topic Wise Syllabus & Schedule

For: Major Test Series (Class XII / XII Pass Students)

Test No.	Test Date	Test Type	Syllabus Covered	Test Timings	Mode of Test	Subject	Topics Covered
3	30/01/2022	MAJORTEST	Full Syllabus	1 PM-4 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Biology	
4	13/02/2022	MAJORTEST	Full Syllabus	1 PM-4 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Biology	
5	27/02/2022	MAJORTEST	Full Syllabus	2 PM-5 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Biology	
6	13/03/2022	MAJORTEST	Full Syllabus	1 PM-4 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Biology	
7	27/03/2022	MAJORTEST	Full Syllabus	2 PM-5 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Biology	
8	03/04/2022	MAJORTEST	Full Syllabus (ALL INDIA OPENTEST)	2 PM-5 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Biology	
9	10/04/2022	MAJORTEST	Full Syllabus	1 PM-4 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Biology	
10	17/04/2022	MAJORTEST	Full Syllabus (ALL INDIA OPENTEST)	2 PM-5 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Biology	
11	24/04/2022	MAJORTEST	Full Syllabus	1 PM-4 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Biology	
12	01/05/2022	MAJORTEST	Full Syllabus	1 PM-4 PM	PEN PAPER	Physics	Full Syllabus
						Chemistry	
						Biology	

Further Two All India Open Test papers shall be announced in the month of Jan-Feb 22.

Note:

- Number of tests, dates, timings and pattern may differ according to the dates of Main Exams declared by the exam governing body.
- 2. For online test series schedule & Syllabus visit: www.onlinetestseries.in
- 3. Test syllabus may be change as per NTA/Exam governing body notification.
- 4. *Under any unforeseen circumstances, if it is not possible to conduct a test in **PEN PAPER** mode then the test will be available on your DSAT panel in **ONLINE CBT** mode (attempt test paper from home in online mode) as per the schedule.
- $5. \quad DLP\ question\ paper\ \&\ answer\ key\ will\ be\ available\ after\ completion\ the\ exam\ on\ DSAT\ (ds\ at.\ allen.\ ac.\ in)\ in\ PDF\ format\ (download\ able\ \&\ printable\ format).$
- 6. Students who were not able to attempt the exam on the Test Date due to late registration or absence, can avail their missed exams as **Practice Test on DSAT** panel and will also get the All India Predicted Rank (PR) after the AlR declaration of the particular test.
- 7. ALL INDIA OPENTEST: To give students a vast exposure, ranking and analysis on national level; ALLEN has introduced All India Open Test for DLP students with its current CCP students, making ALLEN's DLP program to be unique and most beneficial for the students community.