

NEET TEST SCHEDULE

Date	Day	Subject	Test No.	Test Type	Topics	Timing	Dur.
NEET UNIT TEST 01							
25.06.21	Fri	PHY	1	Home Test	Units and Measurements Motion in 1 D Motion in 2D Laws of Motion and Friction	08:00 am onwards	3 hrs
		CHEM	2		Some Basic Concepts of Chemistry Structure of Atom Introduction to Analytical Chemistry Redox Reaction States of Matter		
		BIO	3		Living world Biological Classification Plant Kingdom Cell- The unit of life Cell cycle and Cell division		
		PHY	4	Class Test	Units and Measurements Motion in 1 D Motion in 2D Laws of Motion and Friction		
		CHEM	5		Some Basic Concepts of Chemistry Structure of Atom Introduction to Analytical Chemistry Redox Reaction States of Matter		
		BIO	6		Living world Biological Classification Plant Kingdom Cell- The unit of life Cell cycle and Cell division		
NEET UNIT TEST 02							
29.06.21	Tue	PHY	7	Home Test	Work Energy & Power Circular Motion Centre of Mass and Collisions Rotaional Motion	08:00 am onwards	3 hrs
		CHEM	8		Classification of Elements and periodicity in Property Chemical bonding and Molecular structure S block element		
		BIO	9		Structural organisation in animal Digestion and Absorption Breathing and Exchange of gases Locomotion and Movement		
		PHY	10	Class Test	Work Energy & Power Circular Motion Centre of Mass and Collisions Rotaional Motion		
		CHEM	11		Classification of Elements and periodicity in Property Chemical bonding and Molecular structure S block element		
		BIO	12		Structural organisation in animal Digestion and Absorption Breathing and Exchange of gases Locomotion and Movement		
NEET UNIT TEST 03							
03.07.21	Sat	PHY	13	Home Test	Mechanical Properties of Fluids Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases	08:00 am onwards	3 hrs
		CHEM	14		GOC Hydrocarbon		
		BIO	15		Morphology of Flowering Plants Anatomy of Flowering plants Transport in Plants Mineral Nutriotion Plant Growth and development		
		PHY	16	Class Test	Mechanical Properties of Fluids Thermal Properties of Matter Thermodynamics Kinetic Theory of Gases		
		CHEM	17		GOC Hydrocarbon		
		BIO	18		Morphology of Flowering Plants Anatomy of Flowering plants Transport in Plants Mineral Nutriotion Plant Growth and development		

Date	Day	Subject	Test No.	Test Type	Topics	Timing	Dur.
NEET UNIT TEST 04							
07.07.21	Wed	PHY	19	Home Test	Gravitation Mechanical Properties of Solids Oscillations Waves	08:00 am onwards	3 hrs
		CHEM	20		Adsorption and colloids Chemical Equilibrium Nuclear Chemistry and radioactivity Solid state Solution and Colligative properties		
		BIO	21		Excretory Products and their Elimination Body Fluids and Circulation Neural Control and Coordination Chemical Coordination and Integration		
		PHY	22	Class Test	Gravitation Mechanical Properties of Solids Oscillations Waves		
		CHEM	23		Adsorption and colloids Chemical Equilibrium Nuclear Chemistry and radioactivity Solid state Solution and Colligative properties		
		BIO	24		Excretory Products and their Elimination Body Fluids and Circulation Neural Control and Coordination Chemical Coordination and Integration		
NEET MajorTest 1 = Unit test 01+02+03+04							
08.07.21	Thu	PHY	25	Home Test	Unit 01 + 02 + 03 + 04	08:00 am onwards	3 hrs
		CHEM	26		Unit 01 + 02 + 03 + 04		
		BIO	27		Unit 01 + 02 + 03 + 04		
		PHY	28	Class Test	Unit 01 + 02 + 03 + 04		
		CHEM	29		Unit 01 + 02 + 03 + 04		
		BIO	30		Unit 01 + 02 + 03 + 04		

NEET TEST SCHEDULE

Date	Day	Subject	Test No.	Test Type	Topics	Timing	Dur.	Date	Day	Subject	Test No.	Test Type	Topics	Timing	Dur.
NEET UNIT TEST 05								NEET UNIT TEST 08							
12.07.21	Mon	PHY	31	Home Test	Electric charges and fields Electrostatic Potential and Capacitance Current Electricity	08:00 am onwards	3 hrs	24.07.21	Sat	PHY	49	Home Test	Dual Nature of Radiation and Matter Atoms Nuclei (including Radioactivity) Semiconductors	08:00 am onwards	3 hrs
		CHEM	32		P block elements Coordination Compounds Metallurgy D and f block elements					CHEM	50		Aldehyde, Ketones and Carboxylic Acids and its Derivative Compounds containing nitrogen Biomolecules Polymers		
		BIO	33		Principles of Inheritance & Variation Molecular Basis of Inheritance Biotechnology- Principles and Processes Biotechnology & its applications Biomolecules					BIO	51		Animal Kingdom Organism and Populations Ecosystem Biodiversity and Conservation Environmental Issues		
	Class Test	PHY	34	Electric charges and fields Electrostatic Potential and Capacitance Current Electricity	08:00 am onwards	3 hrs	PHY		52	Dual Nature of Radiation and Matter Atoms Nuclei (including Radioactivity) Semiconductors					
		CHEM	35	P block elements Coordination Compounds Metallurgy D and f block elements					CHEM	53	Aldehyde, Ketones and Carboxylic Acids and its Derivative Compounds containing nitrogen Biomolecules Polymers				
		BIO	36	Principles of Inheritance & Variation Molecular Basis of Inheritance Biotechnology- Principles and Processes Biotechnology & its applications Biomolecules					BIO	54	Animal Kingdom Organism and Populations Ecosystem Biodiversity and Conservation Environmental Issues				
NEET UNIT TEST 06								NEET Major Test 2 = Unit test 05+06+07+08							
16.07.21	Fri	PHY	37	Home Test	Moving charges and Magnetism Magnetism and Matter Electromagnetic Induction Alternating Current	08:00 am onwards	3 hrs	25.07.21	Sun	PHY	55	Home Test	Unit 05 + 06 + 07 + 08	08:00 am onwards	3 hrs
		CHEM	38		Halogen Derivative of alkanes and Arenes Alcohol, Phenols and Ethers					CHEM	56		Unit 05 + 06 + 07 + 08		
		BIO	39		Reproduction in Organisms Sexual Reproduction in Flowering Plants Strategies for enhancement in Food Production Microbes in Human welfare Photosynthesis in Higher Plants, Respiration in Plants					BIO	57		Unit 05 + 06 + 07 + 08		
	Class Test	PHY	40	Moving charges and Magnetism Magnetism and Matter Electromagnetic Induction Alternating Current	08:00 am onwards	3 hrs	PHY		58	Unit 05 + 06 + 07 + 08					
		CHEM	41	Halogen Derivative of alkanes and Arenes Alcohol, Phenols and Ethers					CHEM	59	Unit 05 + 06 + 07 + 08				
		BIO	42	Reproduction in Organisms Sexual Reproduction in Flowering Plants Strategies for enhancement in Food Production Microbes in Human welfare Photosynthesis in Higher Plants, Respiration in Plants					BIO	60	Unit 05 + 06 + 07 + 08				
NEET UNIT TEST 07															
20.07.21	Tue	PHY	43	Home Test	Ray Optics Wave Optics Electromagnetic Waves	08:00 am onwards	3 hrs								
		CHEM	44		Ionic Equilibrium Chemical Kinetics Thermodynamics Electrochemistry										
		BIO	45		Human Reproduction Reproductive Health Evolution Human Health and Disease										
	Class Test	PHY	46	Ray Optics Wave Optics Electromagnetic Waves	08:00 am onwards	3 hrs									
		CHEM	47	Ionic Equilibrium Chemical Kinetics Thermodynamics Electrochemistry											
		BIO	48	Human Reproduction Reproductive Health Evolution Human Health and Disease											

NEET FLT SCHEDULE				
Test No.	Date	Day	Test	Test Timing
61	2-Aug-21	Monday	FLT -1	11 am to 2pm
62	3-Aug-21	Tuesday	NTA TPC NEET TEST -128	11 am to 2pm
63	4-Aug-21	Wednesdi	FLT -2	11 am to 2pm
64	5-Aug-21	Thursday	NTA TPC NEET TEST -119	11 am to 2pm
65	6-Aug-21	Friday	FLT -3	11 am to 2pm
66	7-Aug-21	Saturday	NTA TPC NEET TEST -118	11 am to 2pm
67	8-Aug-21	Sunday	NTA TPC NEET TEST -117	11 am to 2pm
68	9-Aug-21	Monday	FLT -4	11 am to 2pm
69	10-Aug-21	Tuesday	NTA TPC NEET TEST -116	11 am to 2pm
70	11-Aug-21	Wednesdi	FLT -5	11 am to 2pm
71	12-Aug-21	Thursday	NTA TPC NEET TEST -115	11 am to 2pm
72	13-Aug-21	Friday	FLT -6	11 am to 2pm
73	14-Aug-21	Saturday	NTA TPC NEET TEST -114	11 am to 2pm
74	15-Aug-21	Sunday	NTA TPC NEET TEST -113	11 am to 2pm
75	16-Aug-21	Monday	FLT -7	11 am to 2pm
76	17-Aug-21	Tuesday	NTA TPC NEET TEST -112	11 am to 2pm
77	18-Aug-21	Wednesdi	FLT -8	11 am to 2pm
78	19-Aug-21	Thursday	NTA TPC NEET TEST -110	11 am to 2pm
79	20-Aug-21	Friday	FLT -9	11 am to 2pm
80	21-Aug-21	Saturday	NTA TPC NEET TEST -109	11 am to 2pm
81	22-Aug-21	Sunday	NTA TPC NEET TEST -108	11 am to 2pm
82	23-Aug-21	Monday	FLT -10	11 am to 2pm
83	24-Aug-21	Tuesday	NTA TPC NEET TEST -107	11 am to 2pm
84	25-Aug-21	Wednesdi	FLT -11	11 am to 2pm
85	26-Aug-21	Thursday	NTA TPC NEET TEST -105	11 am to 2pm
86	27-Aug-21	Friday	FLT -12	11 am to 2pm
87	28-Aug-21	Saturday	NTA TPC NEET TEST -100	11 am to 2pm
88	29-Aug-21	Sunday	NTA TPC NEET TEST -99	11 am to 2pm
89	30-Aug-21	Monday	FLT -13	11 am to 2pm
90	31-Aug-21	Tuesday	NTA TPC NEET TEST -98	11 am to 2pm
91	1-Sep-21	Wednesdi	FLT -14	11 am to 2pm
92	2-Sep-21	Thursday	NTA TPC NEET TEST -97	11 am to 2pm
93	3-Sep-21	Friday	FLT -15	11 am to 2pm
94	4-Sep-21	Saturday	NTA TPC NEET TEST -96	11 am to 2pm
95	5-Sep-21	Sunday	NTA TPC NEET TEST -95	11 am to 2pm
96	6-Sep-21	Monday	FLT -16	11 am to 2pm
97	7-Sep-21	Tuesday	NTA TPC NEET TEST -94	11 am to 2pm
98	8-Sep-21	Wednesdi	FLT -17	11 am to 2pm
99	9-Sep-21	Thursday	NTA TPC NEET TEST -93	11 am to 2pm
100	10-Sep-21	Friday	FLT -18	11 am to 2pm

Note 1 :- For NTA Test Please download NTA App and in that go to Full test. Attempt the test no. that we have given in this Time Table.

Note 2 :- In NTA Test App, some questions may be out of syllabus. So Don't PANIC. You calculate your marks based on the questions from NCERT.

Note 3 :- Please mail your doubts, if any, to following email ids.:-
Physics: lakshya.pdr@gmail.com
Chemistry: lakshya.ckm123@gmail.com
Biology: lakshya.bnu@gmail.com