



## NEET TEST SERIES SCHEDULE

Sr. No.	Test No.	Chapter Wise Test	Que
01	201101	Units, Dimensions and Measurements	45
02	201102	Vector	45
03	201103	Motion in One Dimension	45
04	201104	Motion in Two Dimension	45
05	201105	Newton's Laws of Motion	45
06	201106	Friction	45
07	201107	Work, Energy, Power and Collision	45
08	201108	Rotational Motion	45
09	201109	Gravitation	45
10	201110	Elasticity	45
11	201111	Fluid Mechanics	45
12	201112	Surface Tension	45
13	201113	Thermometry, Termal Expansion and Calorimetry	45
14	201114	Transmission of Heat	45
15	201115	Thermodynamics	45
16	201116	Kinetic Theory of Gases	45
17	201117	Simple Harmonic Motion	45
18	201118	waves and Sound	45
19	201119	Electrostatics	45
20	201120	Current Electricity	45
21	201121	Magnetic Effect Of Current	45
22	201122	Magnetism	45
23	201123	Electromagnetic Inducation	45
24	201124	Alterenating Current	45
25	201125	Electromagnetic Waves	45
26	201126	Ray Optics	45
27	201127	Wave Optics	45
28	201128	Electron, Photon, Photoelectric Effect	45
29	201129	Atoms and Nuclei	45
30	201130	Electronic Devices	45



**GROUP TEST**

1	201131	Units, Dimensions and Measurements	45
		Vector	
		Motion in One Dimension	
		Motion in Two Dimension	
		Newton's Laws of Motion	
2	201132	Friction	45
		Work, Energy, Power and Collision	
		Rotational Motion	
		Gravitation	
		Elasticity	
3	201133	Fluid Mechanics	45
		Surface Tension	
		Thermometry, Termal Expansion and Calorimetry	
		Transmission of Heat	
		Thermodynamics	
4	201134	Kinetic Theory of Gases	45
		Simple Harmonic Motion	
		waves and Sound	
		Electrostatics	
		Current Electricity	
5	201135	Magnetic Effect Of Current	45
		Magnetism	
		Electromagnetic Inducation	
		Alterenating Current	
		Electromagnetic Waves	
		Ray Optics	
		Wave Optics	
Electron, Photon, Photoelectric Effect			
Atoms and Nuclei	45		
Electronic Devices			

**Full Syllabus Test**

01	201136	Full Syllabus Test - 1	45
02	201137	Full Syllabus Test - 2	45
03	201138	Full Syllabus Test - 3	45
04	201139	Full Syllabus Test - 4	45
05	201140	Full Syllabus Test - 5	45
06	201141	Full Syllabus Test - 6	45
07	201142	Full Syllabus Test - 7	45
08	201143	Full Syllabus Test - 8	45
09	201144	Full Syllabus Test - 9	45
10	201145	Full Syllabus Test - 10	45
11	201146	Full Syllabus Test - 11	45
12	201147	Full Syllabus Test - 12	45
13	201148	Full Syllabus Test - 13	45
14	201149	Full Syllabus Test - 14	45
15	201150	Full Syllabus Test - 15	45



## NEET TEST SERIES SCHEDULE

01	202201	Some Basic Concept in Chemistry	45
02	202202	Structures of Atoms	45
03	202203	Classifications of Elements and Periodicity in Properties	45
04	202204	Chemical Bonding and Molecular Structure	45
05	202205	States of Matter - Gaseous and Liquids	45
06	202206	Thermodynamics	45
07	202207	Chemical Equilibrium	45
08	202208	Ionic Equilibrium	45
09	202209	Redox Reaction	45
10	202210	Hydrogen	45
11	202211	s-Block Elements (Alkali and Alkaline Earth Metals)	45
12	202212	Some p-Block Elements	45
13	202213	Organic Chemistry -Some Basic Principles and Techniques	45
14	202214	Hydrocarbons	45
15	202215	Environmental Chemistry	45
16	202216	Solid state	45
17	202217	Solutions	45
18	202218	Electrochemistry	45
19	202219	Chemical Kinetics	45
20	202220	Surface Chemistry	45
21	202221	General Principles and Process of Isolation of Elements	45
22	202222	p-Block Elements	45
23	202223	d and f-Block Elements	45
24	202224	Co-Ordination compound	45
25	202225	Haloalkanes and Haloarenes	45
26	202226	Alcohol, Phenol and Ethers	45
27	202227	Aldehydes, Ketons and Carboxylic acids	45
28	202228	Organic Compound Containing Nitrogen	45
29	202229	Biomolecules	45
30	202230	Polymer, Chemistry in Everyday Life	45



## GROUP TEST

1	201231	Some Basic Concept in Chemistry	45
		Structures of Atoms	
		Classifications of Elements and Periodicity in Properties	
		Chemical Bonding and Molecular Structure	
		States of Matter - Gaseous and Liquids	
		Thermodynamics	
2	201232	Chemical Equilibrium	45
		Ionic Equilibrium	
		Redox Reaction	
		Hydrogen	
		s-Block Elements (Alkali and Alkaline Earth Metals)	
3	201233	Some p-Block Elements	45
		Organic Chemistry -Some Basic Principles and Techniques	
		Hydrocarbons	
		Environmental Chemistry	
		Solid state	
		Solutions	
4	201234	Electrochemistry	45
		Chemical Kinetics	
		Surface Chemistry	
		General Principles and Process of Isolation of Elements	
		p-Block Elements	
		d and f-Block Elements	
5	201125	Co-Ordination compound	45
		Haloalkanes and Haloarenes	
		Alcohol, Phenol and Ethers	
		Aldehydes, Ketons and Carboxylic acids	
		Organic Compound Containing Nitrogen	
		Biomolecules	
		Polymer, Chemistry in Everyday Life	

## Full Syllabus Test

01	201136	Full Syllabus Test - 1	45
02	201237	Full Syllabus Test - 2	45
03	201238	Full Syllabus Test - 3	45
04	201239	Full Syllabus Test - 4	45
05	201240	Full Syllabus Test - 5	45
06	201241	Full Syllabus Test - 6	45
07	201242	Full Syllabus Test - 7	45
08	201243	Full Syllabus Test - 8	45
09	201244	Full Syllabus Test - 9	45
10	201245	Full Syllabus Test - 10	45
11	201246	Full Syllabus Test - 11	45
12	201247	Full Syllabus Test - 12	45
13	201248	Full Syllabus Test - 13	45
14	201249	Full Syllabus Test - 14	45
15	201250	Full Syllabus Test - 15	45



**NEET TEST SERIES SCHEDULE**

01	203301	The Living World and Biological Classification	90
02	203302	Plant Kingdom	90
03	203303	Animal Kingdom	90
04	203304	Morphology of Flowering Plants and Anatomy of Flowering Plants	90
05	203305	Animal Tissue and Morphology of Animals	90
06	203306	Cell-Unit of life	90
07	203307	Cell Division	90
08	203308	Transport in Plants and Mineral Nutrition	90
09	203309	Photosynthesis	90
10	203310	Respiration in Plants	90
11	203311	Plant Growth And movement	90
12	203312	Digestion and Absorption Biomolecules and Enzyme	90
13	203313	Breathing and Exchange of Gases	90
14	203314	Circulation in Animals	90
15	203315	Excretory Products and their Elimination	90
16	203316	Movement and Locomotion	90
17	203317	Neural Control, Sensory Organs	90
18	203318	Chemical Co- Ordination	90
19	203319	Reproduction in Organism	90
20	203320	Sexual Reproduction in Flowering Plant	90
21	203321	Human Reproduction	90
22	203322	Reproductive Health	90
23	203323	Principles of Inheritance and Variation	90
24	203324	Molecular Basis of Inheritance'	90
25	203325	Origin and Evolution of Life	90
26	203326	Health and Disease	90
27	203327	Enhancement in Food Production	90
28	203328	Microbes in Human Welfare	90
29	203329	Biotechnology and Its Application	90
30	203330	Organisums, Environment, Ecosystem, Biodiversity, Conservation and Environmental Issues	90



**GROUP TEST**

1	203331	The Living World and Biological Classification	90
		Plant Kingdom	
		Animal Kingdom	
		Morphology of Flowering Plants and Anatomy of Flowering Plants	
		Animal Tissue and Morphology of Animals	
2	203332	Cell-Unit of life	90
		Cell Division	
		Transport in Plants and Mineral Nutrition	
		Photosynthesis	
		Respiration in Plants	
3	203333	Plant Growth And movement	90
		Digestion and Absorption Biomolecules and Enzyme	
		Breathing and Exchange of Gases	
		Circulation in Animals	
		Excretory Products and their Elimination	
4	203334	Movement and Locomotion	90
		Neural Control, Sensory Organs	
		Chemical Co- Ordination	
		Reproduction in Organism	
		Sexual Reproduction in Flowering Plant	
5	203325	Human Reproduction	90
		Reproductive Health	
		Principles of Inheritance and Variation	
		Molecular Basis of Inheritance'	
		Origin and Evolution of Life	
	203325	Health and Disease	90
		Enhancement in Food Production	
		Microbes in Human Welfare	
		Biotechnology and Its Application	
		Organisums, Environment, Ecosystem,	

**Full Syllabus Test**

01	203336	Full Syllabus Test - 1	90
02	203337	Full Syllabus Test - 2	90
03	203338	Full Syllabus Test - 3	90
04	203339	Full Syllabus Test - 4	90
05	203340	Full Syllabus Test - 5	90
06	203341	Full Syllabus Test - 6	90
07	203342	Full Syllabus Test - 7	90
08	203343	Full Syllabus Test - 8	90
09	203344	Full Syllabus Test - 9	90
10	203345	Full Syllabus Test - 10	90
11	203346	Full Syllabus Test - 11	90
12	203347	Full Syllabus Test - 12	90
13	203348	Full Syllabus Test - 13	90
14	203349	Full Syllabus Test - 14	90
15	203350	Full Syllabus Test - 15	90