

NEET (UG) – 2025 Code – 48   4 May 2025															
Physics				Chemistry				Biology							
S. No.	Chapter Name	Question Type	Difficulty	S. No.	Chapter Name	Question Type	Difficulty	S. No.	Chapter Name	Question Type	Difficulty	S. No.	Chapter Name	Question Type	Difficulty
1	EM waves	SCQ	Medium	46	Aldehyde, Ketones & Carboxylic Acid	SCQ	Medium	91	Biotechnology	SCQ	Medium	136	Cell: The unit of life	SCQ	Easy
2	Electric potential and capacitance	SCQ	Easy	47	General Organic Chemistry	SCQ	Easy	92	Biomolecules	SCQ	Easy	137	Human Health and disease	SCQ	Easy
3	Newtons laws of motion	SCQ	Easy	48	Practical Chemistry	SCQ	Easy	93	Ecosystem	Statement	Difficulty	138	Biodiversity & conservation	Matrix	Easy
4	Wave optics	SCQ	Easy	49	Chemical Kinetics	SCQ	Medium	94	Sexual reproduction in flowering plant	Assertion	Medium	139	Sexual reproduction in flowering plant	SCQ	Easy
5	Work power energy	SCQ	Easy	50	Chemical Bonding	Statement	Easy	95	Human Health and disease	SCQ	Easy	140	Human Health and disease	SCQ	Easy
6	Current electricity	SCQ	Easy	51	Co-ordination Chemistry	SCQ	Easy	96	Plant kingdom	SCQ	Easy	141	Organisms & population	Statement	Medium
7	Thermal properties of matter	SCQ	Medium	52	Liquid Solution	SCQ	Medium	97	Human Reproduction	Matrix	Medium	142	Sexual reproduction in flowering plant	Assertion	Medium
8	Simple harmonic motion	SCQ	Difficult	53	Alkyl & Aryl halide	Assertion	Medium	98	Molecular basis of inheritance	SCQ	Easy	143	Cell: The unit of life	SCQ	Medium
9	Electromagnetic induction	SCQ	Easy	54	Redox Reaction	SCQ	Easy	99	Photosynthesis	SCQ	Easy	144	Biomolecules	SCQ	Medium
10	Atoms	SCQ	Medium	55	d and f block elements	Matrix	Medium	100	Human Reproduction	SCQ	Easy	145	Structural Organisation in animals	SCQ	Easy
11	Kinematics	SCQ	Medium	56	p block elements	Statement	Medium	101	Biotechnology and Applications	SCQ	Easy	146	Plant kingdom	SCQ	Medium
12	Magnetic effect of current	SCQ	Difficult	57	d and f block elements	Statement	Difficult	102	Animal Kingdom	Assertion	Easy	147	Biotechnology	Statement	Easy
13	Ray optics	SCQ	Easy	58	Hydrocarbons	SCQ	Easy	103	Cell cycle & Cell division	SCQ	Easy	148	Microbes in human welfare	SCQ	Medium
14	Newtons laws of motion	SCQ	Medium	59	Chemical Bonding	Matrix	Medium	104	Molecular basis of inheritance	Matrix	Medium	149	Biotechnology and application	SCQ	Easy
15	Semiconductors	SCQ	Easy	60	Alkyl & Aryl halide	SCQ	Difficult	105	Biomolecules	Matrix	Easy	150	Respiration in plants	SCQ	Easy
16	System of particle and rotational motion	SCQ	Easy	61	Periodic Properties	Statement	Medium	106	Structural Organisation in animals	SCQ	Medium	151	Animal Kingdom	SCQ	Difficult
17	Electric charges and fields	SCQ	Easy	62	Thermochemistry	SCQ	Difficult	107	Molecular basis of inheritance	SCQ	Difficult	152	Morphology	Statement	Medium
18	Motion in a straight line	SCQ	Difficult	63	Liquid Solutions	Matrix	Medium	108	Biotechnology	SCQ	Medium	153	Ecosystem	Statement	Medium
19	KTG and Thermodynamics	SCQ	Medium	64	Chemical Kinetics	SCQ	Easy	109	Sexual reproduction in flowering plant	Assertion	Medium	154	Ecosystem	SCQ	Easy
20	Atoms	SCQ	Easy	65	Biomolecules	SCQ	Medium	110	Organisms & population	SCQ	Easy	155	Principles of inheritance & variation	SCQ	Medium
21	Alternating current	SCQ	Easy	66	GOC & Isomerism	SCQ	Difficult	111	Human Reproduction	SCQ	Medium	156	Morphology	SCQ	Easy
22	Dual nature of radiation and matter	SCQ	Easy	67	Chemical Equilibrium/Chemical Kinetics	SCQ	Medium	112	Biotechnology	SCQ	Medium	157	Photosynthesis	Matrix	Medium
23	Waves	SCQ	Easy	68	Structure of Atom	SCQ	Medium	113	Structural Organisation in animals	Statement	Difficult	158	Molecular basis of inheritance	SCQ	Easy
24	Oscillations	SCQ	Easy	69	Electrochemistry	SCQ	Easy	114	Chemical coordination and integration	SCQ	Difficult	159	Molecular basis of inheritance	SCQ	Easy
25	Semiconductors	SCQ	Medium	70	Liquid Solutions	SCQ	Medium	115	Plant growth & development	Statement	Difficult	160	Biotechnology	SCQ	Medium
26	KTG and Thermodynamics	SCQ	Difficult	71	Some Basic Concepts of Chemistry	SCQ	Medium	116	Chemical coordination and integration	SCQ	Easy	161	Cell: The unit of life	SCQ	Easy
27	Ray optics	SCQ	Easy	72	Coordination Compounds	SCQ	Medium	117	Microbes in human welfare	SCQ	Easy	162	Molecular basis of inheritance	SCQ	Easy
28	KTG and Thermodynamics	SCQ	Medium	73	Chemical Kinetics	SCQ	Easy	118	Principles of inheritance & variation	SCQ	Medium	163	Structural Organisation in animals	SCQ	Medium
29	Units and measurements	SCQ	Difficult	74	Structure of Atom	SCQ	Medium	119	Human Reproduction	Matrix	Easy	164	Excretory products and their elimination	SCQ	Difficult
30	Work energy and power	SCQ	Medium	75	GOC & Isomerism	SCQ	Medium	120	Morphology	SCQ	Easy	165	Human Health and disease	SCQ	Difficult
31	Measurement & Error	SCQ	Easy	76	Structure of Atom	SCQ	Medium	121	Microbes in human welfare	SCQ	Medium	166	Sexual reproduction in flowering plant	Matrix	Medium
32	Rotation	SCQ	Easy	77	Chemical Bonding & Molecular Structure	SCQ	Difficult	122	Biodiversity & conservation	SCQ	Easy	167	Anatomy of flowering plants	SCQ	Medium
33	Gravitation	SCQ	Easy	78	Biomolecules	Matrix	Medium	123	Organisms & population	SCQ	Easy	168	Human Reproduction	SCQ	Medium
34	DC Circuits	SCQ	Easy	79	Amines	SCQ	Easy	124	Molecular basis of inheritance	Statement	Easy	169	Evolution	SCQ	Easy
35	Modern Physics	SCQ	Easy	80	Coordination Compounds	SCQ	Difficult	125	Molecular basis of inheritance	Statement	Medium	170	Plant growth & development	SCQ	Easy
36	Rotation	SCQ	Medium	81	Hydrocarbons	SCQ	Medium	126	Chemical coordination and integration	Matrix	Medium	171	Biotechnology and its application	SCQ	Medium
37	Magnetism	SCQ	Easy	82	Amines	SCQ	Easy	127	Animal Kingdom	SCQ	Medium	172	Biomolecules	SCQ	Easy
38	EM waves	SCQ	Easy	83	IOC	SCQ	Medium	128	Microbes in human welfare	SCQ	Easy	173	Biotechnology	Statement	Medium
39	Gravitation	SCQ	Easy	84	Periodic Properties	SCQ	Difficult	129	Animal Kingdom	SCQ	Difficult	174	Plant kingdom	SCQ	Difficult
40	Wave optics	SCQ	Easy	85	IOC	SCQ	Easy	130	Plant kingdom	Matrix	Medium	175	Principles of inheritance & variation	SCQ	Easy
41	DC Circuits	SCQ	Easy	86	Ionic Equilibrium	SCQ	Medium	131	Human Health and disease	SCQ	Difficult	176	Biological classification	SCQ	Difficult
42	Capacitor	SCQ	Medium	87	Qualitative Analysis	SCQ	Medium	132	Reproductive health	SCQ	Medium	177	Cell: the unit of life	Matrix	Medium
43	Measurement & Error	SCQ	Easy	88	Chemical Equilibrium	SCQ	Easy	133	Human Reproduction	SCQ	Difficult	178	Organisms & population	SCQ	Easy
44	Magnetism	SCQ	Easy	89	Amines	Statement	Easy	134	Plant kingdom	SCQ	Easy	179	Breathing and exchange of gases	Matrix	Easy
45	Liquids	SCQ	Difficult	90	Aldehydes & Ketones	SCQ	Easy	135	Cell: The unit of life	Assertion	Medium	180	Body fluids and their circulation	SCQ	Medium