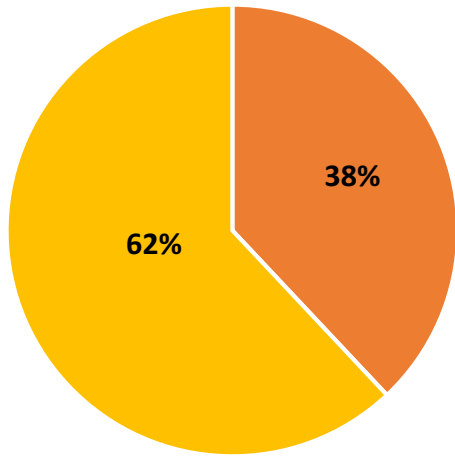
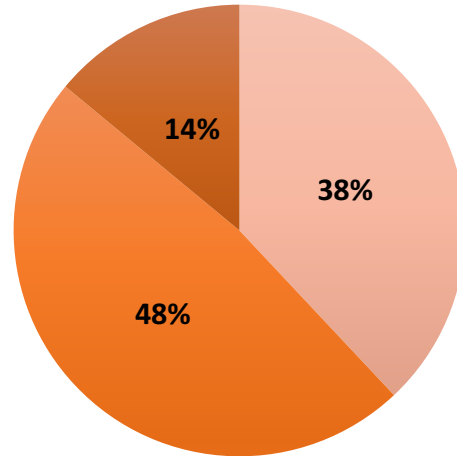


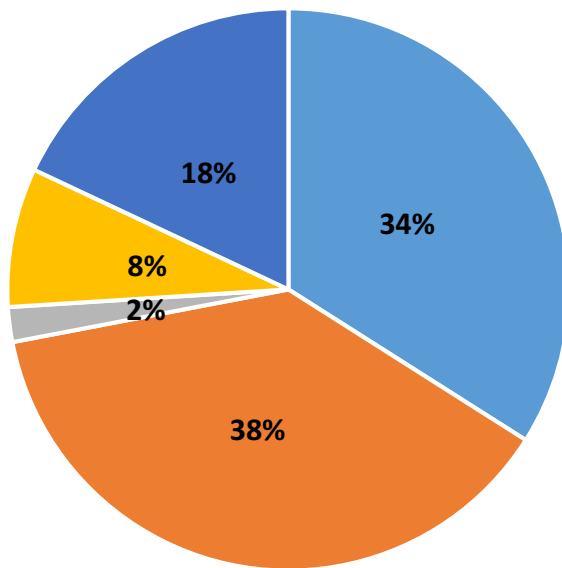
Q. N.	TOPIC	CLASS	DIFFICULTY LEVEL
1	Unit and dimension	11	Easy
2	Alternating current	12	Moderate
3	Simple harmonic motion	11	Easy
4	Magnetic effect of current	12	Easy
5	Nuclear physics	12	Moderate
6	Capacitor	12	Easy
7	Dual Nature of Radiation	12	Easy
8	Magnetism	12	Easy
9	Nuclear Physics (Radioactivity)	12	Moderate
10	Electromagnetic waves	12	Moderate
11	Unit and measurement	11	Moderate
12	Ray optics (Prism)	12	Moderate
13	Electric current	12	Easy
14	Work, energy & power	11	Moderate
15	Electric current	12	Moderate
16	Work, energy & power	11	Easy
17	Magnetic effect of current	12	Easy
18	Electronics (semi-conductor device)	12	Moderate
19	Simple harmonic motion	11	Moderate
20	Electronics (semi-conductor)	12	Easy
21	Electrostatics	12	Easy
22	Ray optics	12	Easy
23	Gravitation	11	Moderate
24	Dual Nature of radiation (Photoelectric effect)	12	Moderate
25	Ray optics (optical instrument)	12	Easy
26	Electrostatics	12	Easy
27	Electromagnetic wave	12	Difficult
28	Transmission of heat	11	Moderate
29	Capacitor	12	Easy
30	Unit & Dimension	11	Moderate
31	Kinematics	11	Easy
32	Viscosity	11	Moderate
33	Current electricity	12	Moderate
34	Nuclear physics	12	Moderate
35	Kinetic theory of gas	11	Easy
36	Magnetic effect of current	12	Difficult
37	Rotational dynamics	11	Moderate
38	Electric current	12	Difficult
39	NLM	11	Easy
40	EMI	12	Moderate
41	Magnetic effect of current	12	Difficult
42	Gravitation	11	Difficult
43	Alternating current	12	Moderate
44	Motion	11	Difficult
45	EMI	12	Moderate
46	Surface tension	11	Easy
47	Rotational dynamics	11	Moderate
48	Ray Optics	12	Difficult
49	Kinematics	11	Moderate
50	Semiconductor device	12	Moderate



CLASS 11 Class 12

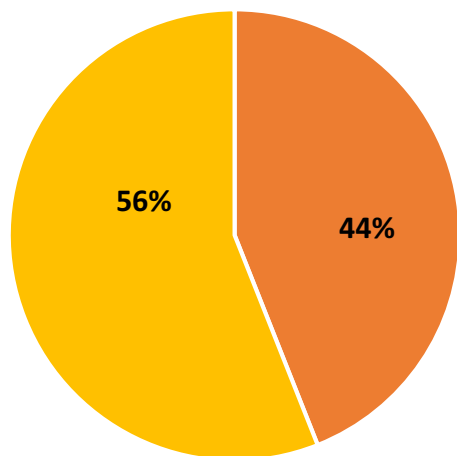


Easy Moderate Difficult

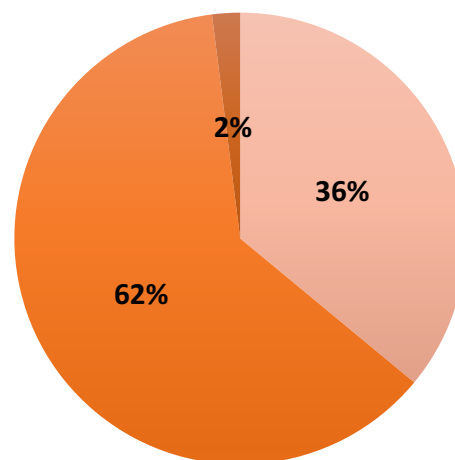


Mechanics  
Heat & Thermodynamics  
Modern Physics  
Electricity & Magnetism  
Optics

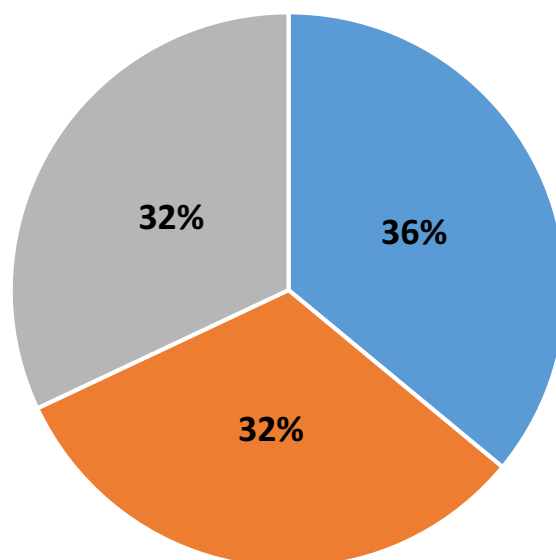
Q. N.	TOPIC	CLASS	DIFFICULTY LEVEL
51	d & f block	12	Moderate
52	Chemistry in every life	12	Moderate
53	p-block	12	Easy
54	Thermodynamics	11	Easy
55	Solid State	12	Easy
56	s-block	11	Easy
57	Nuclear Chemistry	12	Easy
58	Metallurgy	12	Moderate
59	Chemical bonding	11	Easy
60	Hydrocarbon	11	Moderate
61	Electrochemistry	12	Moderate
62	Atomic Structure	11	Moderate
63	Basic concept of chemistry	11	Easy
64	Surface chemistry	12	Easy
65	Isomerism	11	Easy
66	Chemical bonding	11	Easy
67	Polymers	12	Easy
68	Biomolecules	12	Moderate
69	Amines	12	Moderate
70	d & f block	12	Easy
71	Coordination compound	12	Easy
72	Hydrocarbons	11	Moderate
73	Stoichiometry	11	Moderate
74	Ionic Equilibrium	11	Moderate
75	p-block	11	Moderate
76	Metallurgy	12	Easy
77	Solid State	12	Easy
78	Nomenclature	11	Moderate
79	Gaseous State	11	Moderate
80	Liquid Solution	12	Moderate
81	Chemical Bonding	11	Moderate
82	Isomerism	11	Moderate
83	p-block	12	Moderate
84	Aldehydes & Ketones	12	Moderate
85	Chemical Kinetics	12	Moderate
86	Environmental chemistry	11	Difficult
87	Hydrocarbons	11	Easy
88	Liquid Solution	12	Moderate
89	Aldehydes, Ketones & Carboxylic Acid	12	Moderate
90	Aldehydes, Ketones & Carboxylic Acid	12	Moderate
91	Aldehydes, Ketones & Carboxylic Acid	12	Moderate
92	Chemical Kinetics	12	Moderate
93	Amines	12	Moderate
94	Thermodynamics	11	Moderate
95	Periodic table	11	Easy
96	Electrochemistry	12	Moderate
97	Chemical Bonding	11	Moderate
98	Co-ordination Compound	12	Easy
99	Gaseous State	11	Moderate
100	p-block	12	Moderate



CLASS 11 Class 12



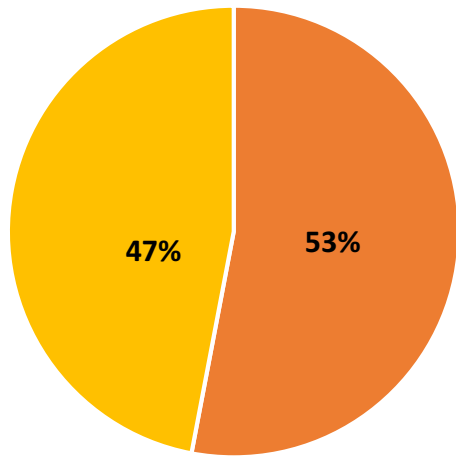
Easy Moderate Difficult



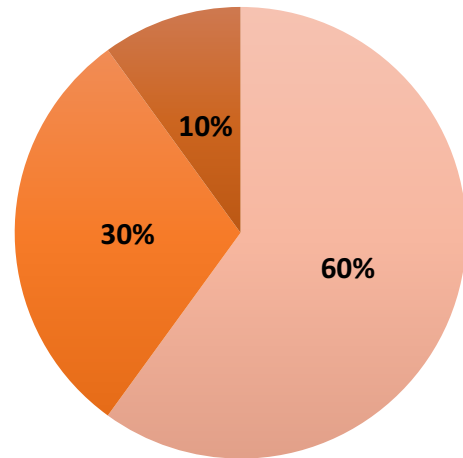
Physical Organic Inorganic

Q. N.	TOPIC	CLASS	DIFFICULTY LEVEL
101	Principle of inheritance & variation	12	Easy
102	Cell	11	Moderate
103	Sexual Reproduction in flowering plant	12	Easy
104	Evolution	12	Easy
105	Plant Kingdom	11	Easy
106	Principle of inheritance & variation	12	Easy
107	Plant Morphology	11	Easy
108	Plant physiology	11	Moderate
109	Plant Kingdom	11	Easy
110	Sexual Reproduction in flowering plant	12	Easy
111	Ecology	12	Moderate
112	Biotechnology	12	Easy
113	Biotechnology	12	Moderate
114	Plant Kingdom	11	Easy
115	Plant physiology	11	Easy
116	Plant Morphology	11	Moderate
117	Plant physiology	11	Moderate
118	Ecology	12	Easy
119	Anatomy	11	Moderate
120	Cell	11	Easy
121	Plant Physiology	11	Moderate
122	Ecology	12	Moderate
123	Plant Kingdom	11	Easy
124	Biotechnology	12	Moderate
125	Cell	11	Moderate
126	Enhancement in food production	12	Moderate
127	Molecular basis of inheritance	12	Easy
128	Ecology	12	Easy
129	Cell	11	Easy
130	Plant growth	11	Easy
131	Biomolecules	11	Moderate
132	Ecology	12	Moderate
133	Biotechnology	12	Moderate
134	Biotechnology	12	Easy
135	Anatomy	11	Difficult
136	Fungi	11	Moderate
137	Organism & Population	12	Difficult
138	Sexual Reproduction in flowering plant	12	Moderate
139	Mineral nutrition	11	Moderate
140	Cell	11	Moderate
141	Biomolecules	11	Difficult
142	Plant Morphology	11	Difficult
143	Molecular basis of inheritance	12	Difficult
144	Plant physiology	11	Difficult
145	Biotechnology	12	Difficult
146	Molecular basis of inheritance	12	Moderate
147	Respiration	11	Moderate
148	Biotechnology	12	Difficult
149	Molecular basis of inheritance	12	Moderate
150	Anatomy	11	Moderate

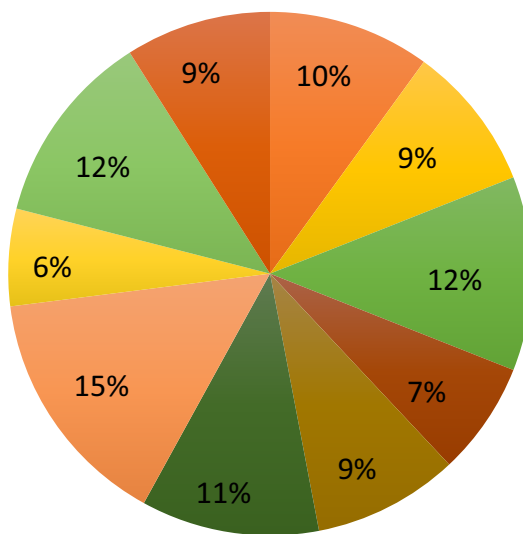
Q. N.	TOPIC	CLASS	DIFFICULTY LEVEL
151	Microbes in Human welfare	12	Easy
152	Digestion and absorption	11	Easy
153	Human reproduction	12	Easy
154	Cell division	11	Easy
155	Breathing	11	Moderate
156	Animal Kingdom	11	Easy
157	Cell division	11	Easy
158	Biomolecules	11	Easy
159	Breathing	11	Easy
160	Animal Kingdom	11	Moderate
161	Genetics	12	Easy
162	Animal tissue	11	Easy
163	Living world	11	Easy
164	Biotechnology	12	Easy
165	Animal Kingdom	11	Easy
166	Reproductive health	12	Easy
167	Cell division	11	Easy
168	Structural Org. in animal	11	Easy
169	Environmental issue	12	Easy
170	Reproductive health	12	Easy
171	Animal Kingdom	11	Easy
172	Circulation	11	Easy
173	Cell	11	Easy
174	Biotechnology	12	Easy
175	Human health & disease	12	Easy
176	Biotechnology	12	Easy
177	Movement and locomotion	11	Easy
178	Molecular basis of inheritance	12	Easy
179	Plant Breeding	12	Easy
180	Excretion	11	Easy
181	Circulation	11	Easy
182	Biotechnology	12	Difficult
183	Digestion	11	Easy
184	Molecular basis of inheritance	12	Moderate
185	Reproductive health	12	Easy
186	Movement and locomotion	11	Easy
187	Biomolecules	11	Easy
188	Organism & population	12	Easy
189	Movement and locomotion	11	Moderate
190	Evolution	12	Easy
191	Environmental Issue	12	Easy
192	Human Reproduction	12	Moderate
193	Human Reproduction	12	Moderate
194	Human health & disease	12	Easy
195	Animal husbandary	12	Easy
196	Biotechnology	12	Easy
197	Cell	11	Easy
198	Genetics	12	Moderate
199	Animal tissue	11	Easy
200	Earthworm	11	Difficult



■ CLASS 11 ■ Class 12



■ Easy ■ Moderate ■ Difficult



■ Diversity in living world	■ Structural Org. in Plants & Animals
■ Cytology & Biomolecules	■ Plant Physiology
■ Human Physiology	■ Reproduction
■ Genetics & Evolution	■ Human welfare
■ Biotechnology	■ Ecology