

PART- I : BIOLOGY

CODE- S QUESTION WISE ANALYSIS

	TOPIC		CLASS	LEVEL OF QUESTION
1.	Genetics	—	XI	M
2.	Tissue	—	XI	D
3.	Animal Kingdom	—	XI	M
4.	Neural control	—	XI	D
5.	Plant Kingdom	—	XI	M
6.	Hormones	—	XI	E
7.	Respiration	—	XI	D
8.	Biomolecules	—	XI	M
9.	Ecology	—	XI	M
10.	Biomolecules	—	XI	E
11.	Biological classification	—	XI	E
12.	Ecology	—	XI	E
13.	Ecology	—	XI	D
14.	Anatomy	—	XI	E
15.	Plant physiology	—	XI	E
16.	Evolution	—	XI	D
17.	Animal Kingdom	—	XI	M
18.	Plant Kingdom	—	XI	M
19.	Biotechnology	—	XI	D
20.	Circulatory system	—	XI	M
21.	Human health and diseases	—	XI	E
22.	Microbes in human welfare	—	XI	E
23.	Reproduction	—	XI	E
24.	Hormones	—	XI	M
25.	Animal husbandary	—	XI	D
26.	Genetics	—	XI	D
27.	Cell structure	—	XI	E
28.	Genetics	—	XI	D
29.	Plant Kingdom	—	XI	M
30.	Human health and diseases	—	XI	D
31.	Plant physiology	—	XI	M
32.	Excretion	—	XI	E
33.	Animals Kingdom	—	XI	E
34.	Plant physiology	—	XI	E
35.	Digestion	—	XI	E
36.	Biological classification	—	XI	E
37.	Locomotion and movement	—	XI	D
38.	Ecology	—	XI	D
39.	Plant anatomy	—	XI	E
40.	Plant morphology	—	XI	E
41.	Biotechnology	—	XI	D
42.	Ecology	—	XI	E
43.	Disetion	—	XI	E
44.	Cell structure	—	XI	E
45.	Reproduction	—	XI	E

46.	Plant morphology	—	XI	E
47.	Microbes in human welfare	—	XII	E
48.	Nervous system	—	XI	D
49.	Plant reproduction	—	XII	E
50.	Locomotion	—	XI	E
51.	Plant physiology	—	XI	M
52.	Ecology	—	XII	E
53.	Hormones	—	XI	D
54.	Ecology	—	XII	M
55.	Plant physiology	—	XI	E
56.	Plant physiology	—	XI	E
57.	Biological classification	—	XI	E
58.	Plant physiology	—	XI	E
59.	Digestion	—	XI	M
60.	Genetics	—	XII	M
61.	Biotechnology	—	XII	D
62.	Reproductive health	—	XII	E
63.	Reproductive health	—	XII	E
64.	Animal classification	—	XI	M
65.	Plant reproduction	—	XII	M
66.	Plant Kingdom	—	XI	M
67.	Genetics	—	XII	D
68.	Genetics	—	XII	E
69.	Genetics	—	XII	D
70.	Plant morphology	—	XI	M
71.	Plant reproduction	—	XII	E
72.	Genetics	—	XII	E
73.	Hormones	—	XI	M
74.	Ecology	—	XII	M
75.	Plant anatomy	—	XI	E
76.	Genetics	—	XII	D
77.	Biological classification	—	XI	E
78.	Biotechnology	—	XII	M
79.	Human reproduction	—	XII	M
80.	Plant reproduction	—	XII	E
81.	Cell division	—	XI	M
82.	Nervous system	—	XI	D
83.	Cell division	—	XI	E
84.	Genetics	—	XII	M
85.	Ecology	—	XII	M
86.	Reproductive health	—	XII	E
87.	Genetics	—	XII	D
88.	Morphology	—	XI	M
89.	Circulatory system	—	XI	D
90.	Genetics	—	XII	M

Total XI : 52

Total XII : 38

PART- II : CHEMISTRY

CODE- S QUESTION WISE ANALYSIS

	TOPIC	CLASS	LEVEL OF QUESTION
91.	Chemical Kinetics	XI	M
92.	Thermodynamics	XI	M
93.	GOC	XI	E
94.	Environmental	XI	E
95.	Solution	XI	E
96.	Isomerism	XI	E
97.	Co-ordination Chemistry	XI	M
98.	Chemical Bonding	XI	M
99.	Chemical Equilibrium	XI	E
100.	Ionic Equilibrium	XI	D
101.	d and f-Block Elements	XI	M
102.	Electrochemistry	XI	D
103.	Halo alkane and Haloarene	XI	D
104.	Atomic structure	XI	M
105.	Stoichiometry	XI	D
106.	Co-ordination d and f-Block Elements	XI	E
107.	GOC	XI	M
108.	Chemical Bonding	XI	E
109.	Biomolecules	XI	E
110.	Aldehyde and Ketone	XI	D
111.	Chemical Kinetics	XI	D
112.	Amine	XI	M
113.	Co-ordination Chemistry	XI	M
114.	Solid State	XI	M
115.	Chemical Equilibrium	XI	M
116.	Extraction of Elements	XI	M
117.	GOC	XI	M
118.	p-Block Elements	XI	E
119.	Co-ordination Chemistry	XI	E
120.	Thermodynamics	XI	M
121.	Electrochemistry	XI	E
122.	GOC	XI	M
123.	Chemistry in every day Life	XI	E
124.	Aldehyde & Ketone	XI	D
125.	Periodic Table	XI	M
126.	GOC	XI	E
127.	Solution	XI	E
128.	Alcohol phenol, ether	XI	M
129.	Hydrocarbon	XI	E
130.	p-Block Elements	XI	M
131.	d and f-Block Elements	XI	E
132.	Chemical Equilibrium	XI	D
133.	Chemical Bonding	XI	M
134.	Chemical Bonding	XI	M
135.	Nomenclature	XI	E

Physical : 14

Inorganic : 16

Organic : 15

PART- III : PHYSICS

CODE- S QUESTION WISE ANALYSIS

	TOPIC		CLASS	LEVEL OF QUESTION
136.	Kinematics	—	XI	E
137.	Magnetic effect of Current	—	XII	M
138.	S.H.M	—	XI	M
139.	Thermodynamics	—	XI	E
140.	Magnetic effect of Current	—	XII	D
141.	Thermodynamics	—	XI	E
142.	Thermodynamics	—	XI	E
143.	SHM	—	XI	M
144.	Modern Physics	—	XII	E
145.	Modern Physics	—	XII	E
146.	Optics	—	XII	M
147.	Current Electricity	—	XII	E
148.	Electrostatics	—	XII	E
149.	Wave	—	XI	M
150.	Modern Physics	—	XII	E
151.	Optics	—	XII	M
152.	NLM	—	XI	E
153.	Kinetics	—	XII	E
154.	Modern Physics	—	XII	D
155.	Rotation	—	XI	E
156.	Modern Physics	—	XII	E
157.	Work Energy Power	—	XI	M
158.	Wave	—	XI	M
159.	Optics	—	XII	M
160.	Gravitation	—	XI	E
161.	Properties of matter	—	XI	M
162.	Thermodynamics	—	XI	E
163.	E M Waves	—	XII	M
164.	Rotation	—	XII	E
165.	Solid and Semiconductor	—	XII	E
166.	Magnetism	—	XII	E
167.	NLM	—	XI	M
168.	Rotation	—	XI	D
169.	Magnetism	—	XII	M
170.	Capacitor	—	XII	E
171.	Gravitation	—	XI	M
172.	Optics	—	XII	D
173.	Modern Physics	—	XI	M
174.	Electromagnetic Induction	—	XII	D
175.	Properties of Matter	—	XI	D
176.	Modern Physics	—	XI	D
177.	Unit and Dimension	—	XI	D
178.	Optics	—	XII	E
179.	Thermodynamics	—	XI	E
180.	Current Electricity	—	XII	E

Total XI : 21

Total XII : 24