Contents

● Model Paper–Fully Solved

Physics

1.	Measurement and Kinematics	3
2.	Mechanics	23
3.	Wave Motion and Sound	38
4.	General Properties of Matter in Bulk State	53
5.	Heat	67
6.	Light	80
7.	Electricity	97
8.	Electromagnetism	111
9.	Electron Physics	125
10.	Radiation and Atomic Physics	136
11.	Nuclear Structure	146
	Chemistry	
	GENERAL CHEMISTRY	1–33
1.	Structure of Atom	3
2.	Chemical Bond	8
3.	Radioactivity	13
	Electrochemistry	17
5.	Oxidation and Reduction	21
6.	Gaseous State of Matter	24
7.	Volumetric and Qualitative Analysis	29
	PHYSICAL CHEMISTRY	35–65
1.	Chemical Equilibrium	37
2.	Ionic Equilibrium	43
3.	Solution	49
	Catalyst	55
	Colloidal-State	58
6.	Thermochemistry and Chemical-Thermodynamics	61

	INORGANIC CHEMISTRY	67–109
1.	Periodic Table and Periodic Properties	69
2.	Hydrogen and Its Compounds	73
3.	Alkali-Metals (I A Group Elements)	77
4.	Alkaline Earth Elements (II A Group Elements)	80
5.	III A Group Elements	83
6.	IV A Group Elements	87
7.	V A Group Elements	91
8.	VI A Group Elements	96
9.	VII A Group Elements	99
10.	Zero Group Elements (Inert Gases)	102
11.	Transition Elements	105
	ORGANIC CHEMISTRY	111–180
1.	Purification of Organic Compounds	113
	Detection and Estimation of Elements	116
3.	Isomerism	119
4.	Reaction Mechanism	123
5.	Classification and Nomenclature of Organic Compounds	128
	Aliphatic Hydrocarbons and Alkyl Halides	132
	Ethers and Alcohols	139
	Aldehydes and Ketones	143
	Carboxylic Acids and their Derivatives	147
	Carbohydrates	154
	Our Food and its Constitution	156
	Aromatic Compounds	159
	Assess Yourself	166
•		174 180
	Zoology	100
7	-	2.26
	blogy at a Glance Branches of Zoology	3–26
•		13
•		
•	7 7	23
_	Origin of life, Organic Evolution, Mechanism of Evolution, and Eugenics	27
2		44
3	. Taxonomy	76
	. Animal Tissues	81
	. Amoeba and Entamoeba Histolytica	89
	Plasmodium	92
	. Porifera	95
	. Coelenterata	99
	. Aschelminthes	102
	. Annelida	105
	. Arthropoda	108
	· · · · · · · · · · · · · · · · · · ·	- 50

(vii)

12	. Rana (Frog)	115
13	. Rabbit	121
•	Assess Yourself–1	129
•		135
•	Crosswij of Terms	141
•	Answers (Assess Yourself)	152
	Botany	
•	At a Glance	3–35
	Branches of Botany	3
	Famous Research Institutes and Gardens in India	5
	Some Interesting Plants	7
	Famous Botanists of India	8
	Important Plant Diseases	9
	Some Important Symbols and Abbreviations	12
	Size and Dimensions of some cellular materials	12
	Some Important Scientists and their contributions	13
	Botanical Names of some Economically Important Plants	18
	Some Useful Informations	22
•	Revise Your Study	33
1.	Cytology and Genetics	36–50
2.	Ecology	51–58
3.	External Morphology	59–63
4.	Internal Morphology	64–70
5.	, J & J	71–75
6.		76–79
7.		80–85
8.	ϵ	86–91
9.	ε	92–98
10.	Bryophyta	99–102
11.	Pteridophyta	103–107
12. 13.	Gymnosperms Taxonomy and Economic Botany	108–113 114–121
13. 14.	Plant Physiology, Nitrogen cycle and special mode of Nutrition	122–139
•	Miscellaneous Questions	140–142
•	Assess Yourself (1–2)	143–155
•	Some Important Definitions	156–179
•	Answers Assess Yourself	180–180