

CONTENTS

Physics

● General Informations	2 – 14	Devices	59 – 62
Scientific Instruments	2		
Signs and Symbols	4		
Fundamental Principles and their Founders	7		
Nobel Prize Winners in Physics	8		
Discoveries Relating Atom	11		
Dimensions of Different Physical Quantities	12		
Some Important Formulae	13		
● Mechanics [Introduction and Measurement, Description of Motion in two and three Dimensions, Law of Motion, Work, Energy and Power, Rotational Motion, Gravitation]	15 – 25		
● Heat and Thermodynamics	26 – 27		
● Oscillations and Waves	28 – 31		
● Light	32 – 33		
● Optics and Optical Instruments	34 – 39		
● Electrostatics	40 – 41		
● Current Electricity [Current Electricity, Thermal and Chemical Effects of Currents]	42 – 45		
● Magnetic Effect of Current and Magnetism	46 – 49		
● Electromagnetic Induction and Alternating Current	50 – 52		
● Electrons and Photons	53 – 55		
● Atoms, Molecules and Nuclei	56 – 58		
● Solids and Semiconductor			
		OBJECTIVE QUESTIONS	
		1. Measurement and Dimensional Analysis	65 – 70
		2. Rectilinear Motion	71 – 78
		3. Motion in two and three Dimensions	79 – 88
		4. Laws of Motion	89 – 97
		5. Work, Energy and Power	98 – 104
		6. Rotatory Motion of Rigid Body	105 – 110
		7. Gravitation	111 – 117
		8. Heat and Thermodynamics	118 – 126
		9. Oscillations	127 – 133
		10. Wave Motion	134 – 140
		11. Electrostatics	141 – 152
		12. Current Electricity	153 – 160
		13. Thermal and Chemical Effects of Currents	161 – 164
		14. Magnetic Effect of Current	165 – 170
		15. Magnetism	171 – 174
		16. Electromagnetic Induction and Alternating Current	175 – 181
		17. Electromagnetic Waves	182 – 184
		18. Ray Optics and Optical Instruments	185 – 198
		19. Electrons and Photons	199 – 202
		20. Atoms, Molecules and Nuclei	203 – 207
		21. Solids and Semiconductor Devices	208 – 211
		● Glossary	212 – 216

Chemistry

Points to Remember (Unit 1 to 37)	Pages	cterisation of Organic Compounds	130 – 132
Objective Questions	3 – 61	Unit 19 : Molecules of Life	132 – 132
Unit 1 : Atoms, Molecules and Chemical Arithmetics	63 – 185	Unit 20 : Atomic Structure and Chemical Bonding	133 – 133
Unit 2 : Elements, Their occurrence and Extraction	65 – 70	Unit 21 : The Solid State	133 – 136
Unit 3 : States of Matter	70 – 72	Unit 22 : Solution	136 – 141
Unit 4 : Structure of Atom	72 – 76	Unit 23 : Chemical Thermodynamics	141 – 144
Unit 5 : Chemical Families—Periodic Properties	77 – 80	Unit 24 : Electrochemistry	144 – 147
Unit 6 : Chemical-Bonding and Molecular Structure	81 – 83	Unit 25 : Chemical Kinetics	148 – 151
Unit 7 : Carbon and Its Inorganic Compounds	83 – 87	Unit 26 : Organic Chemistry Based on Functional Groups (I) [Halides and Hydroxy Compounds]	151 – 155
Unit 8 : Energetics	87 – 90	Unit 27 : Organic Chemistry Based on Functional Groups (II) [Ethers, Aldehydes, Ketones, Carboxylic acids and their derivatives]	155 – 159
Unit 9 : Physical and Chemical Equilibria	90 – 93	Unit 28 : Organic Chemistry Based on Functional Groups (III) [Cyanides, Isocyanides, Nitrocompounds and Amines]	159 – 162
Unit 10 : Redox-Reactions	94 – 99	Unit 29 : Chemistry of Representative Elements	162 – 166
Unit 11 : Rates of Chemical Reactions	99 – 103	Unit 30 : Transition Metals Including Lanthanides	166 – 168
Unit 12 : Chemistry of Non-metals (I) [H, N, and O]	103 – 108	Unit 31 : Co-ordination Chemistry and Organometallics	169 – 171
Unit 13 : Chemistry of Non-metals (II) [B, Si, P, S, Halogens and Noble gases]	108 – 111	Unit 32 : Nuclear Chemistry	172 – 175
Unit 14 : Chemistry of Lighter Metals	111 – 115	Unit 33 : Synthetic and Natural Polymers	175 – 177
Unit 15 : Chemistry of Heavier Metals	115 – 118	Unit 34 : Surface Chemistry	177 – 179
Unit 16 : Carbon-Compounds : Structure and shape (s) of Hydrocarbons	119 – 122	Unit 35 : Biomolecules	180 – 181
Unit 17 : Preparation and Properties of Hydrocarbons	122 – 126	Unit 36 : Chemistry of Biological Process	182 – 183
Unit 18 : Purification and Chara-	126 – 129	Unit 37 : Chemistry in Action	183 – 185
		Assess Yourself	186 – 192
		Glossary	193 – 214
		Assess Yourself : Answers	215 – 215

Biology(Botany & Zoology)

General Informations	3–34		UNIT 1
Major Sub-divisions of Biology	3	The Living World	35 – 42
Important Branches of Biology	3		UNIT 2
Important Diseases	8	Unity of Life	43 – 62
Some Interesting Plants & Animals	15		UNIT 3
Nobel Prize Winners	18	Diversity of Life	63 – 76
Some Important Abbreviations	20		UNIT 4
Father of Various Branches of Biology	21	Organism and Environment	77 – 92
Some Important Connecting Links	22		UNIT 5
Zoo and Museums	22	Multicellularity : Structure and Function—Plant Life	93 – 115
Famous Research Institute in India	23		UNIT 6
True and False Fishes	23	Multicellularity : Structure and Function—Animal Life	116 – 136
True and False Worms	23		UNIT 7
Important Dental Formulae	24	Continuity of Life	137 – 150
Some Important Facts About Human Body	25		UNIT 8
Various Types of Larvae	27	Origin and Evolution of Life	151 – 164
Important Canals and Ducts	27		UNIT 9
Some Economically Important Plants	28	Application of Biology	165 – 181
Some Plants yielding Fatty Oils	29	Explanation of Some Important Problems	182 – 205
Important Resin yielding Plants	30	Assess Your Studies Through Figures	206 – 216
Beverages	30		
Important Commercial Woods	31		
Some Important Fumitories and Masticatories	31		
International Research and Germplasm Centres for Major World Crops	33		
Type of Cancer	34		
Important Vaccines	34		
Average Life Span of various Animals and Plants	34		
Exceptions in Biology	34		