CONTENTS

Solved Model Paper

Physics

General Informations	2 - 14		Devices	59 – 62
Scientific Instruments	2		OBJECTIVE QUESTIC	NS
Signs and Symbols	4		_	
Fundamental Principles and their		1.	Measurement and Dimensiona	
Founders	7		Analysis	65 - 70
Nobel Prize Winners in Physics	8	2.	Rectilinear Motion	71 - 78
Discoveries Relating Atom	11	3.	Motion in two and three	
Dimensions of Different Physical			Dimensions	79 – 88
Quantities	12	4.	Laws of Motion	89 – 97
Some Important Formulae	13	5.	Work, Energy and Power	98 – 104
Mechanics [Introduction and		6.	Rotatory Motion of Rigid Body	105 - 110
Measurement, Description of		7.	Gravitation	111 - 117
Motion in two and three		8.	Heat and Thermodynamics	118 - 126
Dimensions, Law of Motion,		9.	Oscillations	127 - 133
Work, Energy and Power,		10.	Wave Motion	134 - 140
Rotational Motion, Gravitation]	15 - 25	11.	Electrostatics	141 - 152
Heat and Thermodynamics	26 - 27	12.	Current Electricity	153 - 160
Oscillations and Waves	28 - 31	13.	Thermal and Chemical Effects	
Light	32 - 33		of Currents	161 – 164
Optics and Optical		14.	Magnetic Effect of Current	165 - 170
Instruments	34 - 39	15.	Magnetism	171 - 174
Electrostatics	40 - 41	16.	Electromagnetic Induction and	
Current Electricity [Current			Alternating Current	175 - 181
Electricity, Thermal and Chemical		17.	Electromagnetic Waves	182 - 184
Effects of Currents]	42 - 45	18.	Ray Optics and Optical Instru-	407 400
Magnetic Effect of Current			ments	185 – 198
and Magnetism	46 - 49	19.	Electrons and Photons	199 – 202
Electromagnetic Induction		20.	Atoms, Molecules and Nuclei	203 - 207
and Alternating Current	50 - 52	21.	Solids and Semiconductor	
Electrons and Photons	53 - 55		Devices	208 - 211
Atoms, Molecules and Nuclei	56 - 58	•	Glossary	212 - 216
Solids and Semiconductor				

Chemistry

	Pages	Unit 19: Molecules of Life	132 - 132
Points to Remember		Unit 20: Atomic Structure and	
(Unit 1 to 37)	3 - 61	Chemical Bonding	133 – 133
Objective Questions	63 – 185	Unit 21: The Solid State	133 – 136
Unit 1: Atoms, Molecules and		Unit 22 : Solution	136 – 141
Chemical Arithmetics	65 - 70	Unit 23: Chemical Thermodynamics	141 – 144
Unit 2: Elements, Their occurrence		Unit 24: Electrochemistry	144 - 147
and Extraction	70 - 72	Unit 25: Chemical Kinetics	148 – 151
Unit 3: States of Matter	72 - 76	Unit 26: Organic Chemistry Based	
Unit 4: Structure of Atom	77 - 80	on Functional Groups (I) [Halides and	
Unit 5 : Chemical Families—Periodic		Hydroxy Compounds]	151 – 155
Properties	81 - 83	Unit 27: Organic Chemistry Based	
Unit 6: Chemical-Bonding and		on Functional Groups (II) [Ethers,	
Molecular Structure	83 - 87	Aldehydes, Ketones, Carboxylic acids	
Unit 7: Carbon and Its Inorganic		and their derivatives]	155 – 159
Compounds	87 - 90	Unit 28: Organic Chemistry Based	
Unit 8: Energetics	90 - 93	on Functional Groups (III) [Cyanides,	
Unit 9: Physical and Chemical		Isocyanides, Nitrocompounds and	
Equilibria	94 – 99	Amines]	159 – 162
Unit 10: Redox-Reactions	99 – 103	Unit 29 : Chemistry of Representa-	
Unit 11: Rates of Chemical		tive Elements	162 – 166
Reactions	103 - 108	Unit 30: Transition Metals Inclu-	
Unit 12: Chemistry of Non-metals		ding Lanthanides	166 – 168
(I) [H, N and O]	108 - 111	Unit 31 : Co-ordination Chemistry	
Unit 13 : Chemistry of Non-metals		and Organometallics	169 – 171
(II) [B, Si, P, S, Halogens and Noble		Unit 32: Nuclear Chemistry	172 - 175
gases]	111 – 115	Unit 33: Synthetic and Natural	
Unit 14 : Chemistry of Lighter	115 110	Polymers	175 - 177
Metals	115 – 118	Unit 34: Surface Chemistry	177 – 179
Unit 15 : Chemistry of Heavier Metals	119 – 122	Unit 35: Biomolecules	180 - 181
Unit 16: Carbon-Compounds: Stru-	119 – 122	Unit 36: Chemistry of Biological	
cture and shape(s) of Hydrocarbons	122 – 126	Process	182 - 183
Unit 17: Preparation and Properties		Unit 37: Chemistry in Action	183 – 185
of Hydrocarbons	126 – 129	Assess Yourself	186 – 192
Unit 18: Purification and Chara-		Glossary	193 – 214
cterisation of Organic Compounds	130 – 132	Assess Yourself : Answers	215 – 215

Biology (Botany & Zoology)

General Informations	3–34	UNIT 1	
Major Sub-divisions of Biology	3	The Living World	35 - 40
Important Branches of Biology	3	LINITE 2	
Important Diseases	8	UNIT 2	
Some Interesting Plants & Animals	15	Unity of Life	41 - 58
Nobel Prize Winners	17	UNIT 3	
Some Important Abbreviations	20	Diversity of Life	59 – 70
Father of Various Branches of Biology	21		
Some Important Connecting Links	22	UNIT 4	
Zoo and Museums	22	Organism and Environment	71 - 84
Famous Research Institute in India	22		
True and False Fishes	23	UNIT 5	
True and False Worms	23	Multicellularity: Structure and	
Important Dental Formulae	24	Function—Plant Life	85 – 105
Some Important Facts About Human Bod	y 24		
Various Types of Larvae	26	UNIT 6	
Important Canals and Ducts	27	Multicellularity: Structure and	
Some Economically Important Plants	28	Function—Animal Life	106 - 124
Some Plants yielding Fatty Oils	29	UNIT 7	
Important Resin yielding Plants	30		
Beverages	30	Continuity of Life	125 – 138
Important Commercial Woods	30	UNIT 8	
Some Important Fumitories and Masticatories	31	Origin and Evolution of Life	139 – 152
International Research and Germplasm	31	UNIT 9	
Centres for Major World Crops	33	Application of Biology	153 – 168
Type of Cancer	33		133 – 108
Important Vaccines	34	Explanation of Some	
Average Life Span of various Animals an		Important Problems	169 – 179
Plants	34	Assess Your Studies Through	
Exceptions in Biology	34	Figures	180 - 188