## **CONTENTS**

• Previous Year's Solved Paper

## **Physics**

• In	nportant Formulae	2–7		Wave Nature of Light	133–136
	<b>General Properties of Matte</b>	r	26. 27.	Polarisation of Light Waves Superposition of Waves :	137–139
1.	Dimensional Analysis	8-13	21.	Interference	140 142
2.	Vector Analysis and Projectile Motio	n 14–18			140–143
3.	Uniform Circular Motion	19-24		Sound	
4.	Universal Gravitation	25-29	28.	Speed of Mechanical Waves	144–146
	Motion of Satellite: Escape		29.	Progressive Waves	147–151
	Velocity	30–35	30.	Superposition of Waves: Beats	152-154
6.	Rotatory Motion of Rigid Body	36–40	31.	Vibrations of Air Columns	155–161
7.	Simple Harmonic Motion	41–48	32.	Vibrations of Stretched Strings	162–168
8.	Kinetic Theory of gases, Atmos-	11 10	33.	Doppler's Effect	169–172
٠.	pheric Pressure and Boyle's Law	49–55		Electric and Electric Magnet	tism
9.	Elasticity	56-60	34	Electric Field and Potential	173–182
10.	Surface Tension	61-64		Electrical Capacitance	183–189
11.	Flow of Liquids-Bernoulli's			Electrical Conduction	190–194
	Theorem	65-69		Faraday's Laws of Electrolysis	195–197
12.	Work, Energy and Momentum	70-75	38.	Secondary Cells	198–200
13.	Archimede's Principle	76-80		Heating and Magnetic Effect of	170 200
	Heat			Electric Current	201-206
1.4		01 05	40.	Simple Circuits	207-213
14.	Thermodynamics	81–85		Moving Charges and Magnetic	
15.	Isothermal and Adiabatic Process	86–89		Field	214-217
16.	Thermal Conduction	90–94	42.	Magnetism	218-221
17.	Thermometry	95–99	43.	Electromagnetic Induction	222-225
18.	Expansion of Solids, Liquids and		44.	Alternating Current	226-231
	F	100–103	45.	Musical Instruments, Microphone	
19.	Calorimetre, Specific heat, Latent			and Ultrasonics	232–234
	3	104–108		Diodes and Triodes	235–239
20.	Vapour Pressure and Liquefaction			Cathode Rays and Positive Rays	240–243
		109–111		Photo Electric Effect	244–247
	Light			Radiation	248–251
	•	112–115	50.		252–255
22.	Refraction of Light at Spherical	116 100	51.	Origin of Spectra	256–260
22		116–122	52.	X-Rays	261–263
23.	Dispersive Power and Chromatic	102 100	53.	Radioactivity Structure of the Nucleus	264–269 270–273
24		123–128 129–132	54. 55	Nuclear Energy	270–273
<i>∠</i> 4.	Telescope and Microscope	127-132	55.	Trucical Lifeigy	217-210

## Chemistry

• I	mportant Formulae	3–4	21.	Elements of Nitrogen Family		
1.	Atomic Structure	5-12			3–155	
2.	Valency	13-19	22.	, <i>C</i>	5–160	
3.	Radioactivity and Nuclear Energy	20-26		<u> </u>	-164	
4.	Oxidation and Reduction	27-32			171	
5.	Chemical Equilibrium	33–42		· · · · · · · · · · · · · · · · · · ·	)–171 2–176	
6.	Ionic Equilibrium	43–52	27.		Z-176 Z-178	
7.		53–57	28.		-178 -182	
8.	Calculations based on Chemical		29.		102	
	Equations and Volumetric Analysis	58–73		Element direction, Empirical For-		
	Gaseous State	74–81		<u>*</u>	-188	
	Thermo-chemistry	82–87	30.	Organic Reactants Reactions,		
11.	Electrode Potential and	00.02		Classification of Compounds and		
10	Electrochemical Series	88–92		Nomenclature 189	-194	
12.		93–96	31.		-201	
13. 14.	•	97–101	32.		2-209	
14.		102–109	33.		-214	
13.	Properties of Elements	110–118	34.		5–222	
16	Ores and Extraction of Metals	119–113		,	3–228	
	Hydrogen and its Compounds	124–128	30.	Monocarboxylic Acids and Derivatives of Fatty Acids 229	-234	
	Alkali Metals, Alkaline Earth	124 120	37.	•	-234 5-239	
10.	Metals and Their Compounds	129–136	38.	<u> </u>	)–243	
10	Aluminium and Alums	137–141	39.		-247	
		137-141	40.		3–249	
20.	Elements of Carbon Family (White		41.	<u> </u>	<del>-260</del>	
	and Red Lead)	142–147	42.	Petroleum 261	-264	
	Biology (	Botai	ny	& Zoology)		
General Informations		3–34	Т	True and False Fishes	23	
N	Major Sub-divisions of Biology	3	True and False Worms		23	
I	mportant Branches of Biology	3	I	mportant Dental Formulae	24	
I	mportant Diseases	8	S	Some Important Facts About Human Body		
S	some Interesting Plants & Animals	15	7	Various Types of Larvae	26	
N	Nobel Prize Winners	17	I	mportant Canals and Ducts	27	
S	Some Important Abbreviations	20	S	some Economically Important Plants	28	
	Father of Various Branches of Biology		S	some Plants yielding Fatty Oils	29	
	ome Important Connecting Links	22	I	mportant Resin yielding Plants	30	
Z	Zoo and Museums	22		Beverages	30	
F	Famous Research Institute in India	22	I	mportant Commercial Woods	30	

Some Important Fumitories and Masticatories International Research and Germplasm Centres for Major World Crops		UNIT 5		
		Multicellularity: Structure and		
		Function—Plant Life	85 – 105	
Type of Cancer	33	UNIT 6		
Important Vaccines	34	Multicellularity: Structure and		
Average Life Span of various Animals Plants	and 34	Function—Animal Life	106 – 124	
Exceptions in Biology	34	UNIT 7		
UNIT 1		Continuity of Life	125 – 138	
The Living World	35 – 40	UNIT 8		
UNIT 2		Origin and Evolution of Life	139 – 152	
Unity of Life 41		UNIT 9		
UNIT 3		Application of Biology	153 – 168	
Diversity of Life	59 – 70	Explanation of Some Important Problems	169 – 179	
UNIT 4		Assess Your Studies Through		
Organism and Environment 71		Figures	180 – 188	