## **CONTENTS**

Previous Year Paper–Fully Solved  ● Important Formulae		2–7		Wave Nature of Light Polarisation of Light Waves	133–136 137–139
<b>General Properties of Matter</b>			27.	Superposition of Waves:	
1.	Dimensional Analysis	8–13		Interference	140–143
2.	Vector Analysis and Projecti	le		Sound	
Mot	ion	14–18	20		144 146
3.	Uniform Circular Motion	19-24	28.	1	144–146
4.	Universal Gravitation	25-29		Progressive Waves	147–151
5.	Motion of Satellite: Escape		30.	1 1	152–154
	Velocity	30-35		Vibrations of Air Columns	155–161
6.	Rotatory Motion of Rigid Body	36-40		Vibrations of Stretched Strings	162–168
7.	Simple Harmonic Motion	41–48	33.	Doppler's Effect	169–172
8.	Kinetic Theory of gases, Atmos-			Electric and Electric Magne	tism
	pheric Pressure and Boyle's Law	49-55			
9.	Elasticity	56-60		Electric Field and Potential	173–182
10.	Surface Tension	61–64		Electrical Capacitance	183–189
	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		Secondary Cells	198–200
	Archimedes Principle	76–80	39.	Heating and Magnetic Effect of Electric Current	201–206
10.	Heat	70 00	40	Simple Circuits	207–200
		04.05		Moving Charges and Magnetic	207-213
14.	Thermodynamics	81–85		Field	214–217
15.	Isothermal and Adiabatic Process	86–89	42.	Magnetism	218–221
16.	Thermal Conduction	90–94		Electromagnetic Induction	222–225
17.	Thermometry	95–99		Alternating Current	226-231
18.	Expansion of Solids, Liquids and		45.	Musical Instruments, Microphone	
	Gases with Temperature	100–103		and Ultrasonics	232-234
19.	Calorimetre, Specific heat, Latent		46.	Diodes and Triodes	235-239
	heat, Change of state	104–108	47.	Cathode Rays and Positive Rays	240-243
20.	Vapour Pressure and Liquefaction		48.	Photo Electric Effect	244-247
of	_		-	Radiation	248-251
	Gases	109–111		Structure of the Atom	252–255
	Light			Origin of Spectra	256–260
	Photometry	112–115		X-Rays	261–263
22.	$\mathcal{E}$ 1	116 100		Radioactivity	264–269
22	Surface : Lenses	116–122	54.	Structure of the Nucleus	270–273
25.	Dispersive Power and Chromatic	102 100	55.	Nuclear Energy	274–276
24	Aberration	123–128			
24.	Telescope and Microscope	129–132			