## **Contents**

<ul><li>Previous</li></ul>	s Year's Solved Paper	
• General	Information	3–9
UNIT-1 General Physics		10-24
I.	Units and Dimensions	10
II.	Motion in Two Dimensions	11
III.	Motion in a Straight Line	13
IV.	Uniform Circular Motion and Projectile Motion	14
V.	Newton's Laws of Motion	16
VI.	Work, Power and Energy	18
VII.	Rotatory Motion of Rigid Bodies	18
VIII.	Universal Gravitation	20
IX.	General Properties of Matter	21
UNIT-2 Heat		25–26
I.	Isothermal and Adiabatic Processes	25
II.	Transmission of Heat	26
UNIT-3 Vibrations, Waves and Sound		27–31
I.	Simple Harmonic Motion	27
II.	Wave Motion	28
III.	Principle of Superposition	29
IV.	Doppler's Effect	30
UNIT-4 Light		32–38
I.	Wave Nature of Light	32
II.	Reflection and Refraction of Light on Spherical Surfaces	34
III.	Optical Instruments and Defects of Vision	37
UNIT-5 Electricity and Magnetism		39–52
I.	Electric Field and Potential	39
II.	Capacitor	41
III.	Electrical Conduction	42
IV.	Simple Circuit	44
V.	Electromagnetism	45
VI.	Magnetism	46
VII.	Electromagnetic Induction	49
VIII.	Alternating Current	50

UNIT-6 Modern Physics		53–61
I.	Cathode Rays and Photoelectric Effect	53
II.	Atomic Model and Hydrogen Spectrum	54
III.	Nuclear Structure	57
IV.	Radioactivity	58
V.	X-Rays	59
VI.	Semi-conducting Devices	60
UNIT-7 Our Universe		62–64
Objective Questions		65–282
UNIT-1 General Physics		67–138
UNIT-2 Heat		139–153
UNIT-3 Vibrations, Waves and Sound		154–178
UNIT-4 Light		179–212
UNIT-5 Electricity and Magnetism		213–254
UNIT-6 Modern Physics		255–281
UNIT-7 Our Universe		282–282