CONTENTS

Previous Year's Paper—Fully Solved	
Part-I	
Mathematics	1–151
Unit–I: Number System	3–8
Unit-II : Alzebra	9–46
1. Polynomials	9
2. Quadratic Equations	16
3. Linear Equation in Two Variables	26
4. Arithmetic Progressions	39
Unit-III : Trigonometry	47–71
Unit-IV : Coordinate Geometry	72–76
Unit-V : Geometry	77-104
1. Introduction to Euclid's Geometry	77
2. Lines and Angles	77
3. The Triangle	83
4. Quadrilateral	92
5. Circle	97
Unit–VI : Mensuration	105-133
1. Area of Triangle	105
2. Area of Square and Rectangle	109
3. Area of Parallelogram and Rhombus	113
4. Area of Trapezium	115
5. Circles and its Sector	118
6. Cuboid and Cube	122
7. Cylinder, Cone and Sphere	127
Unit-VII: 1. Statistics	134–146
2. Probability	147–151
Part-II	
Science	
Physics	1-80
1. Motion	3
2. Force	7
3. Gravitation.	11
4. Work	14

5.	Wave Motion	
6.	Optical Instruments	
7.	Telescope and Microscope	
8.	Heat	
9.	Current Electricity and Simple Circuits	
10.	Magnetic Effects of Current.	
11.	Domestic Electric Circuits.	
12.	Sun : The Source of Energy	
13.	Utilisation of Energy by Man	
14.	The Fuel	
15.	Nuclear Energy	
16.	Internal Combustion Engine	
17.	The Universe.	
18.	The Solar System.	
19.	The Earth System	
20.	Space Research	
Cl	hemistry	1
1.	Matter—Nature and Behaviour.	
2.	Chemical Bond	
	Physical and Chemical Changes and Different Type of Chemical Reactions	
4.	Electrolysis	
5.	Electro Chemical Cells.	
6.	Classification of Elements	
7.	The Necessity of a Balanced Diet.	
8.	Common Human Diseases	
9.	Biomass and Bioenergy	
10.	Combustion and Fuel.	
Bi	ology	1
*	Food (Production, Management and Basic Practices)	
*	Organisation in the Living World (Naming and Classifying Organisms)	
*	Our Environment	
	Our Environment	
	Part-III	
G	eneral English	1