## **Contents**

MATHEMATICS			PHYSICS		
1. Commercial Arithmetics		3–47		. Measurements and Units	3–10
		3–47		2. Motion	11–23
	Logarithm Percentage	9		3. The Forces	24–38
1.3		19		1. Density	39–46
	Profit and Loss	27		5. Elasticity	47–56
	Discount	32		6. Our Universe	57–74
1.6		37		7. Transmission of Light	75–106
1.7		31			107–115
1.7	in Instalments	41		•	116–119 120–152
	III IIIstamients	71			120–152 152–150
2. Geometry		48–74			153–159 160–171
2.1.	Lines and Angles	48	12	. Modern Physics	160–171
	The Triangle	53		<b>CHEMISTRY</b>	
2.3	Quadrilateral	62	Dhy	sical Chemistry	1–71
2.4	Circle	67		Science and Scientific Method	2
2 Mos	nsuration	75–103		State of Matter–Solid, Liquid and Gas	
		75–103 75		Atoms and Molecules, Laws of	ies /
	Area of Square and Rootengle	73 78	٥.	Chemical Combination	12
	Area of Square and Rectangle Area of Parallelogram and Rhomb		1	Atomic Structure and Radioactivity	18
	Area of Trapezium	85		Valency or Chemical Bonding	25
	Circle and its Sector	88		Symbol, Formula and Chemical Equat	
	Cuboid and Cube	92		Gaseous laws	36
3.7	Cylinder, Cone and Sphere	97		Atomic Weight, Molecular Weight	50
5.7	Cymider, Cone and Sphere	71	٠.	and Equivalent Weight	41
<b>4. Trigonometry</b> 104–121		9.	Electrolysis, Acid, Base and Salt	47	
4.1	Trigonometrical Ratios	104		Various Chemical Reactions and Cata	
4.2	Circular Measure, Radian	113		Solutions and Solvents	59
4.3	Height and Distance	116	•	Important Points	65
5. Statistics 122–131			ganic Chemistry	1-36	
				Periodic Classification of Elements	3
5.1		122		Water	10
5.2	Calculations of Arithmetic	100	3.	Hydrogen, Sulphurated Hydrogen,	
	Mean, Median and Mode	126		Hydrogen Chloride and Chlorine	16
6. Algebra 132–154		4.	Nitrogen, Ammonia, Oxygen and		
_	Quadratic Polynomial and Graph	132		Sulphurdioxide	21
	Main Formulae and Factors	134	5.	Metals and Non-metals	27
6.3	Quadratic Equations	139	•	Important Points	32
6.4	Nature of Roots of a Quadratic		Org	anic Chemistry	1–44
	Equation	145		An Introduction to Organic Chemistry	
6.5	Questions on Simple, Simultaneou	1S		Classification of Organic Compounds	
	and Quadratic Equations	150		Saturated and Unsaturated Hydrocarbo	
7 804	Theory	155–164		Plastics, Artificial Fibres, Medicines	
	Set Theory			Explosives and Detergents	23
	Cartesian Product of two Sets	155	5.	Chemical Calculations	30
	Function	161 162	•	Important Points	40
1.5.	1 011011011	102			