Contents

	· ·				
Pre	vious Years' Solved Papers				
	MATHEMATICS		4	. Density	39–46
1. Cor	nmercial Arithmetic	3-47	5	. Elasticity	47–56
1.1		3	6	. Our Universe	57–74
1.2	_	9	7	. Transmission of Light	75–106
1.3		19	8	. Wave Optics	107–115
	Profit and Loss	27	9	. Photometry	116–119
	Discount	32	10.	Eectrostatics 1	120-152
1.6		37	11.	Magnetism	153–160
1.7	Bank Deposits and Payment		12.	Modern Physics	161–172
	in Instalments	41		CHEMISTRY	
2. Geo	ometry	48–73			
2.1	Lines and Angles	48	PHY	SICAL CHEMISTRY	1–72
2.2	The Triangle	53		Science and Scientific Method	3
2.3	Quadrilateral	61	2.	State of Matter-Solid, Liquid	
2.4	Circle	66		and Gaseous	8
3. Me	nsuration	74–101	3.	Atoms and Molecules Laws of	
3.1	\mathcal{E}	74		Chemical Combination	13
3.2	Area of Square and Rectangle	78		Atomic Structure and Radioactivity	19
3.3				Valency or Chemical Bonding	26
	Area of Trapezium	84	6.	Symbols, Formulae and Chemical	2.0
3.5		86	7	Equations	32
	Cuboid and Cube	91		Gaseous laws	37
3.7	J / 1	96	8.	Atomic Weight, Molecular Weight	40
4. Tri	gonometry	102–119	0	and Equivalent Weight	43 49
4.1	Trigonometrical Ratios	102		Electrolysis, Acid, Base and Salt Various Chemical Reactions and	45
4.2		111	10.	Catalysis	55
	0	113	11	Solutions	61
5. Sta	tistics	120–129	11.	Some Networthy Points	67
5.1	Classification of Data	120			
5.2	Calculations of Arithmetic			RGANIC CHEMISTRY	1–35
	Mean, Median and Mode	124		Periodic Classification of Elements	3
6. Alg		130–151		Water	ç
6.1	, ,		3.	Hydrogen, Sulphurated Hydrogen,	1.5
6.2		132	4	Hydrogen Chloride and Chlorine.	15
6.3	1	137	4.	Nitrogen, Ammonia, Oxygen and Sulphurdioxide	20
6.4	_		5	Metals and Non-metals	26
	Equation	142	<i>J</i> .	Some Networthy Points	31
6.5	Questions on Simple, Simultaneo			•	
- a .	and Quadratic Equations	147		ANIC CHEMISTRY	1–40
	Theory	152–160	1.	An Introduction to Organic Chemistr	
7.1	Set Theory	152	2.	Classification of Organic Compound	ls 8
7.2	Cartesian Product of Two Sets	157	3.	Saturated and Unsaturated Hydro	
7.3	Function PHYSICS	159	4	Carbons	14
4		2 10	4.	Plastics, Artificial Fibres, Medicines	
	Measurements and Units	3–10	5	Explosives and Detergents Chemical Calculations	22 28
	Motion The Forces	11–23 24–38		Some Networthy Points	∠c 38