## **Contents**

<ul><li>Previous Years' Solved Papers</li></ul>	J. CURRENT ELECTRICITY
_	1. Simple Circuits 69
Part-I	2. Applications of Electric Current:
PHYSICS	Electric Appliances
A ACCIA CAMPANATA	K. ELECTROMAGNETISM
A. MEASUREMENT	1. Magnetic Field 78
1. Fundamental Quantities and Units 3	2. Force on a Moving Charge in
2. Measurement of Small-lengths	a Magnetic Field81
Vernier Calliper 6	3. Electromagnetic Induction 85
B. PURE KINEMATICS	• Important Points 89
1. Elements of Vectors	Part-II
2. Acceleration	CHEMISTRY
C. MECHANICS	PHYSICAL CHEMISTRY 1–72
1. Laws of Motion	Science and Scientific Method
2. Moment of a Force	2. State of Matter–Solid, Liquid
D. WORK, ENERGY AND POWER 21	and Gaseous
E. HYDROSTATICS	3. Atoms and Molecules Laws of
E. HYDROSTATICS 24	Chemical Combination
F. VIBRATIONS, WAVES AND SOUND	4. Atomic Structure and Radioactivity 19
1. Vibrations	5. Valency or Chemical Bonding 26
2. Wave Motion and Sound	6. Symbols, Formulae and Chemical
G. HEAT	Equations
	8. Atomic Weight, Molecular Weight
1. Kinetic Theory of Matter	and Equivalent Weight
2. Thermal Expansion	9. Electrolysis, Acid, Base and Salt 49
3. Thermal Energy	10. Various Chemical Reactions and
4. Thermal Radiation	Catalysis
H. LIGHT	11. Solutions
1. Introduction to Light 47	Some Networthy Points 67
2. Reflection of Light 50	INORGANIC CHEMISTRY 1–35
3. Refraction of Light through Plane	Periodic Classification of Elements 3
Surface	2. Water
4. Refraction of Light through	3. Hydrogen, Sulphurated Hydrogen,
Thin Lenses	Hydrogen Chloride and Chlorine 15
5. Optical Instruments 62	4. Nitrogen, Ammonia, Oxygen and
I FLECTROSTATICS 66	Sulphurdioxide

5.	Metals and Non-metals	8.	Simultaneous Equations
•	Some Networthy Points	9.	Set Theory
ORG	GANIC CHEMISTRY1-40	10.	Mapping 83
1.	An Introduction to Organic Chemistry3	D. T	RIGONOMETRY
2.	Classification of Organic Compounds 8	1.	Circular Measure, Radian and
3.	Saturated and Unsaturated Hydrocarbons	2.	Trigonometrical Ratios
4.	Plastics, Artificial Fibres, Medicines Explosives and Detergents	3.	Difference of Two Angles 92
5.	Chemical Calculations		Angle
•	Some Networthy Points	4.	
	Part-III		Products and Vice-versa
	MATHEMATICS	5.	Height and Distance
A. A	RITHMETIC	E. G	EOMETRY
1.	Compound Interest	1.	Locus, Pythogoras Theorem and its
2.	Questions Based on Work and Speed 7		Application
3.	Bank Deposits and Payment in	2.	Circles, Tangents to the Circles and
	Instalments		Cyclic Quadrilaterals 111
B. S	<b>FATISTICS</b>	3.	Theorems on Angles in Alternate
1.	Elementary Statistics		Segment and Proportion
2.	Frequency Graph	F. M	ENSURATION
3.		1.	Cube, Cuboid and Right Prism 122
4.	Mean Deviation and Standard	2.	Right Pyramid and Right Circular
	Deviation		Cylinder 125
C. A	LGEBRA	3.	Right Circular Cone, Sphere and
1.			Frustum of Cone
2.	Number System	G. C	OORDINATE GEOMETRY
3.	Laws of Indices and their Application 49		Distance of Two Points, Section
4.	Logarithms and their Use		Formula and Area of the Triangle 134
5.	Factors	2.	
6.	L.C.M. and H.C.F. 63	3.	Angle between Two Straight Lines,
7.			their Point of Intersection and Length
	Quadratic Equations67		of Perpendicular