

(Previous Years' Papers—Fully Solved)

By Dr. Lal & Jain

2015

UPKAR PRAKASHAN, AGRA-2

Introducing Direct Shopping

Now you can purchase from our vast range of books and magazines at your convenience:

- Pay by Credit Card/Debit Card or Net Banking facility on our website www.upkar.in OR
- Send Money Order/Demand Draft of the print price of the book favouring 'Upkar Prakashan' payable at Agra. In case you do not know the price of the book, please send Money Order/Demand Draft of ₹ 100/- and we will send the books by VPP (Cash on delivery).

(Postage charges FREE for purchases above ₹ 100/-. For orders below ₹ 100/-, ₹ 20/- will be charged extra as postage)

© Publishers

Publishers

UPKAR PRAKASHAN

(An ISO 9001 : 2000 Company)

2/11A, Swadeshi Bima Nagar, AGRA-282 002

Phone: 4053333, 2530966, 2531101 Fax: (0562) 4053330, 4031570

E-mail: care@upkar.in, Website: www.upkar.in

Branch Offices:

4845, Ansari Road, Daryaganj, Pirmohani Chowk. 1-8-1/B, R.R. Complex (Near Sundaraiah New Delhi — 110 002 Kadamkuan, Park, Adjacent to Manasa Enclave Gate), Patna — 800 003 Bagh Lingampally,

Phone: 011–23251844/66 **Phone**: 0612–2673340 Hyderabad — 500 044 (A.P.)

B-33, Blunt Square, Kanpur

Taxi Stand Lane, Mawaiya,

Phone: 040–66753330

28, Chowdhury Lane, Shyam Bazar, Near Metro Station,

Lucknow-226 004 (U.P.) Gate No. 4 Kolkata — 700004 (W.B.) Phone: 0522-4109080

Phone: 033–25551510

- The publishers have taken all possible precautions in publishing this book, yet if any mistake has crept in, the publishers shall not be responsible for the same.
- This book or any part thereof may not be reproduced in any form by Photographic, Mechanical, or any other method, for any use, without written permission from the Publishers.
- Only the courts at Agra shall have the jurisdiction for any legal dispute.

ISBN: 978-81-7482-462-2

Price: ₹ 325/-

(Rs. Three Hundred Twenty Five Only)

Code No. 491

Printed at: UPKAR PRAKASHAN (Printing Unit) Bye-pass, AGRA

Contents

Previous Years' Solved Papers	J. CURRENT ELECTRICITY	
Part-I PHYSICS	Simple Circuits	
	K. ELECTROMAGNETISM	
A. MEASUREMENT	1. Magnetic Field	
 Fundamental Quantities and Units	Force on a Moving Charge in a Magnetic Field	
B. PURE KINEMATICS	3. Electromagnetic Induction	
1. Elements of vectors	Important Points	
2. Acceleration 12	Part-II CHEMISTRY	
C. MECHANICS	PHYSICAL CHEMISTRY 1–72	
1. Laws of Motion 15 2. Moment of a Force 18	Science and Scientific Method	
D. WORK, ENERGY AND POWER 21	and Gaseous	
E. HYDROSTATICS	Atoms and Molecules Laws of Chemical Combination	
F. VIBRATIONS, WAVES AND SOUND	4. Atomic Structure and Radioactivity 19	
1. Vibrations 28 2. Wave Motion and Sound 31	5. Valency or Chemical Bonding	
G. HEAT	Equations	
1. Kinetic Theory of Matter 35	8. Atomic Weight, Molecular Weight	
2. Thermal Expansion	and Equivalent Weight43	
3. Thermal Energy 41	9. Electrolysis, Acid, Base and Salt 49	
4. Thermal Radiation	10. Various Chemical Reactions and	
H. LIGHT	Catalysis 55	
1. Introduction to Light	11. SolutionS 61	
-	• Some Networthy Points 67	
2. Reflection of Light	INORGANIC CHEMISTRY 1–35	
3. Refraction of Light through Plane Surface	1. Periodic Classification of Elements 5	
4. Refraction of Light through	2. Water 9	
Thin Lenses 59	3. Hydrogen, Sulphurated Hydrogen,	
5. Optical Instruments 62	Hydrogen Chloride and Chlorine 15	
I. ELECTROSTATICS 66	4. Nitrogen, Ammonia, Oxygen and Sulphur Dioxide 20	

•	Metals and Non-metals	8. 9. 10.	Simultaneous Equations	
1. An Introduction to Organic Chemistry 3		р ті	RIGONOMETRY	
2. 3.	Classification of Organic Compounds 8 Saturated and Unsaturated Hydro-	1.		87
4.	carbons	2.	Trigonometrical Ratios of Sum & Difference of Two Angles	92
5.		3.	Ratios of Multiple and Submultiple Angle	95
•	Some Networthy Points	4.	Transformation of Sums into	
	Part-III	~	Products and Vice-versa	99
	MATHEMATICS 1–144	5.	Height and Distance	103
A. Al	RITHMETIC	E. G	EOMETRY	
	Compound Interest	1.	Locus, Pythogoras Theorem and its	
	Questions based on Work and Speed 7	_	Application	107
3.	Bank Deposits and Payment in	2.	Circles, Tangents to the Circles and	
	Instalments	2	Cyclic Quadrilaterals	111
B. STATISTICS		3.	Theorems on Angles in Alternate	117
1.	Elementary Statistics		Segment and Proportion	11/
2.	Frequency Graph	F. M	ENSURATION	
3.	Measures of Central Tendency 32	1.	Cube, Cuboid and Right Prism	122
4.	Mean Deviation and Standard	2.	Right Pyramid and Right Circular	
	Deviation		Cylinder	125
C. Al	LGEBRA	3.	Right Circular Cone, Sphere and	
1.	Simple Formulae and their Use 42		Frustum of Cone	129
2.	Number System	G. C	O-ORDINATE GEOMETRY	
3.	Laws of Indices and their Application 49	1.	Distance of Two Points, Section	
4.	Logarithms and their Use 53		Formula and Area of the Triangle	134
5.	Factors	2.	Straight Line	138
6.	L.C.M. and H.C.F	3.	Angle between Two Straight Lines,	
7.	Quadratic Polynomials and		their Point of Intersection and Length	
	Quadratic Equations 67		of Perpendicular	141