CONTENTS

Section-A

1.	Atomic Structure	3-21
2.	Chemical Periodicity	22-34
3.	Chemical Bonding	35-60
4.	Oxidation States and Oxidation Number	61–72
5.	Acids and Bases	73-82
6.	Chemistry of Elements	83-142
7.	Extraction of Metals	143-149
8.	Nuclear Chemistry	150-161
9.	Coordination Compounds	
10.	Pollution and its Control	
	Section-B	
1	·-	100 211
1. 2.	Bonding and Shapes of Organic Molecules	
3.	Stereochemistry of Carbon Compounds	
<i>3</i> . 4.	Organometallic Compounds	
5.	Active Methylene Compounds	267_278
6.	Chemistry of Aromatic Compounds	279_311
7.	Chemistry of Biomolecules	312-328
8.	Basic Principles of Applications of UV, Visible, IR and NMR	312 320
••	Spectroscopy of Simple Organic Molecules	329-342
Section-C		
1.	Kinetic Theory of Gases and Gas Laws	345-360
2.	Thermodynamics	361–377
3.	Solutions and Colligative Properties	378–388
4.	Phase Rule and its Applications	389–399
5.	Chemical Equilibria.	
6.	Electrochemistry	409–434
7.	Chemical Kinetics.	
8.	Photochemistry	
9.	Catalysis	
10.	Colloids	454–464