CONTENTS

•]	Previou	s Y	Year's Solved Paper	
Unit	1	:	Basic Concepts in Chemistry	3-12
Unit	2	:	Gaseous State	13–27
Unit	3	:	Atomic Structure	28-51
Unit	4	:	Solution	52-69
Unit	5	:	Chemical Energetics and Thermodynamics	70-85
Unit	6	:	Chemical Equilibrium.	86–121
Unit	7	:	Redox Reactions and Electrochemistry	122-146
Unit	8	:	Rates of Chemical Reactions and Chemical Kinetics	147–162
Unit	9	:	Surface Chemistry : Calloidal State	163-180
Unit	10	:	Chemical Families : Periodic Properties	181–199
Unit	11	:	Chemical Bonding and Molecular Structure	200-223
Unit	12	:	Principles and Processes of Extraction of Elements	224-235
Unit	13	:	s and p-Block Elements	236-291
Unit	14	:	<i>d</i> -and <i>f</i> -Block (The Transition and Inner Transition Elements)	292-311
Unit	15	:	Co-ordination Chemistry and Organometallics	312-330
Unit	16	:	Nuclear Chemistry	331–348
Unit	17	:	Analysis, Classification and Nomenclature of Organic Compounds	349–376
Unit	18	:	General Organic Chemistry	377–414
Unit	19	:	Aliphatic Hydrocarbons	415–446
Unit	20	:	Aromatic Compounds	447–460
Unit	21	:	Halogen Derivatives	461–474
Unit	22	:	Alcohols, Phenols and Ethers.	475–497
Unit	23	:	Aldehydes and Ketones.	498–513
Unit	24	:	Acids and Acid Derivatives.	514-530
Unit	25	:	Nitrogen Containing Organic Compounds	531-546
Unit	26	:	Polymers, Biomolecules and Chemistry in Action	547-562
Unit	27	:	Solid State	563-576
Unit	28 (I)	:	Aliphatic Conversions (Organic Chemistry)	577–585
	28 (II)	:	Aromatic Conversions (Organic Chemistry)	586-596
	29 (I)	:	Important Name Reactions.	597–610
Unit	20 (II)		Important Nama Pagations	611 624