Contents

		Page
	ACKNOWLEDGEMENTS - Over 1400 Chemistry Teachers Acknowledged	(iii)
	REVIEWS - Around 1000 Reviews from Chemistry Teachers of India	(viii)
	PREFACE & FORWARD	(xxi)
•	LATEST SYLLABUS - IN AND AFTER MARCH 2017	(xxii)
СН	APTER	
1.	MATTER AND ITS COMPOSITION - LAW OF CONSERVATION OF MASS	1
2.	STUDY OF GAS LAWS	11
3.	ELEMENTS, COMPOUNDS AND MIXTURES	23
4.	THE LANGUAGE OF CHEMISTRY	40
5.	PHYSICAL AND CHEMICAL CHANGES	53
6.	WATER - Water Pollution	70
7.	ATOMIC STRUCTURE	93
8.	THE PERIODIC TABLE	109
9.	STUDY OF THE FIRST ELEMENT – HYDROGEN	123
10.	ATMOSPHERIC POLLUTION – Acid Rain, Global Warming, Ozone Depletion	139
	PRACTICAL CHEMISTRY	155
AD	DITIONAL CHARTS	
1.	Preparation of Gases	166
2.	Definitions, Terms and Processes	168
3.	Revision Equations & Practice Equations - Water & Hydrogen	172
4.	Important Chemicals and Compounds	176
5.	Additional Questions - Name or state the following	177
6.	Additional Questions - Select the correct answer	179
7.	Additional Questions - Give reasons for the following	181
8.	I.C.S.E. board type - Std. IX specimen question paper	183
	Reference - Valency Chart	190
	Reference - Important Formulas	191
	The Modern Periodic Table	192