

Comprehensive

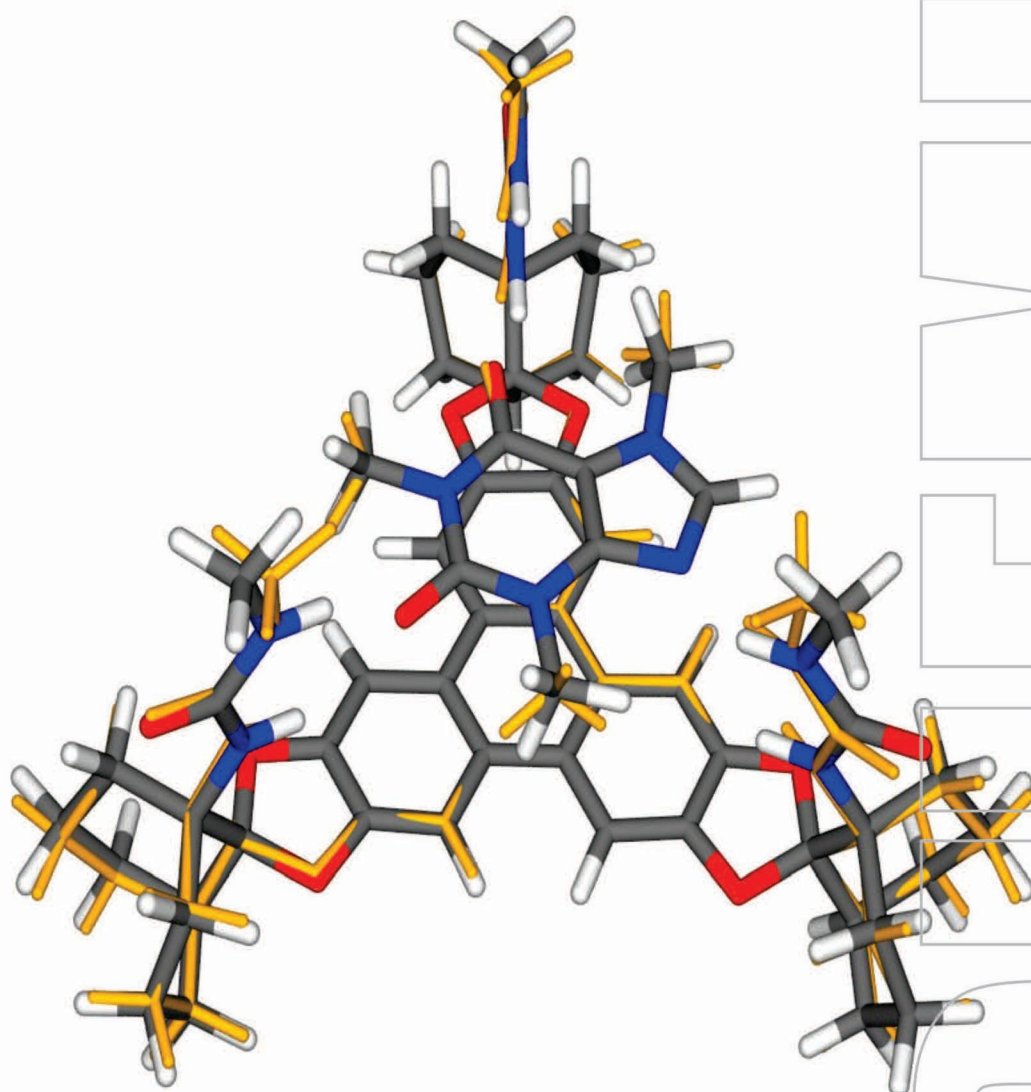
Completely
Revised; Now in
Two Volumes
Including
VALUE BASED
QUESTIONS

CHEMISTRY



VOLUME I

CLASS XII



Comprehensive

CHEMISTRY

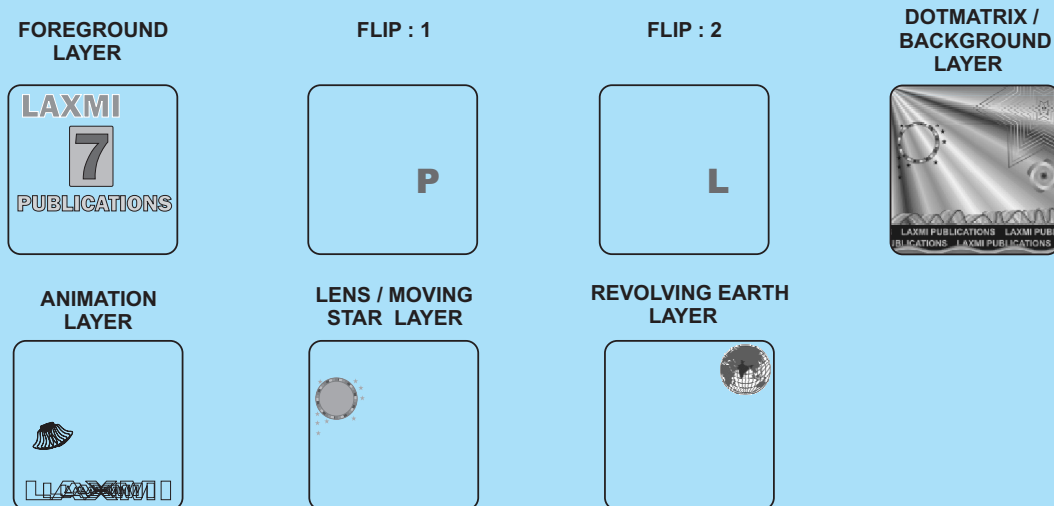
Volume I

CLASS XII

WIN A CASH AWARD OF ₹ 500.00

It has come to our notice that some booksellers are fraudulently **selling fake/duplicate copies** of some of our fast selling titles.

In our sincere efforts to provide you with our genuine books and to protect you against these counterfeit books, Laxmi Publications (LP) has put a Hologram on the cover of **some of its fast selling** titles. The Hologram displays a unique **3D Litho, multi-level, multi-colour** effect from different angles. It has the following **seven levels of flat graphics** merged together. The background artwork seems to be 'under' or 'behind' the Hologram and gives the illusion of depth unlike the fake Hologram on the fake/duplicate books.



Presently, only some titles have got the Holograms. In this case, **Comprehensive Chemistry Volume (I and II) for Class XII** has got the Hologram.

If you or any of your friends finds anywhere in India/abroad any book of this Edition without the LP Hologram, he/she is requested to write to us at **M/s LAXMI PUBLICATIONS PVT. LTD., 113, Golden House, Ansari Road, Daryaganj, New Delhi-110002**, giving the name and address of the bookseller from where he/she purchased this book, together with the photocopy of the cover and the 4th page on which the name of the printer is printed, he/she will be sent a **cash award of ₹ 500.00**.

How to decide if the book is genuine or fake ?

1. The above information may or may not be printed.
2. The counterfeit edition of the book may have no LP Hologram or if it has, it will be without the illusionary depth as described above.

What is the harm in purchasing duplicate books ?

- Poor quality of paper and printing which affect your eyes.
- No royalty to authors who are scholars and have put their hard labour in writing the book, thus depriving them of their intellectual rights.

Warning : Selling or buying pirated books is an offence. Legal action shall be taken against the bookseller(s) and student(s) or whoever found guilty of such an offence in any way.

Comprehensive
CHEMISTRY

Volume I

For

Class XII

Strictly according to the latest syllabus prescribed by
Central Board of Secondary Education (CBSE)
and

**State Boards of Chhattisgarh, Haryana, Bihar, Jharkhand, Kerala,
Mizoram, Meghalaya, Punjab, Uttarakhand and other States following
NCERT curriculum**

By

Dr. N.K. VERMA
Associate Professor
Department of Chemistry
D.A.V. College
Chandigarh



S.K. KHANNA
Associate Professor (Retd.)
Department of Chemistry
D.A.V. College
Chandigarh

Dr. B. KAPILA
Associate Professor
Department of Chemistry
D.A.V. College
Chandigarh



LAXMI PUBLICATIONS (P) LTD

(An ISO 9001:2008 Company)

**BENGALURU • CHENNAI • COCHIN • GUWAHATI • HYDERABAD
JALANDHAR • KOLKATA • LUCKNOW • MUMBAI • RANCHI • NEW DELHI
BOSTON (USA) • ACCRA (GHANA) • NAIROBI (KENYA)**

© by Laxmi Publications (P) Ltd.

All rights reserved including those of translation into other languages. In accordance with the Copyright (Amendment) Act, 2012, no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise. Any such act or scanning, uploading, and or electronic sharing of any part of this book without the permission of the publisher constitutes unlawful piracy and theft of the copyright holder's intellectual property. If you would like to use material from the book (other than for review purposes), prior written permission must be obtained from the publishers.

Printed and bound in India
Typeset at Goswami Associates, Delhi
New Edition
ISBN 978-81-318-0859-7

Limits of Liability/Disclaimer of Warranty: The publisher and the author make no representation or warranties with respect to the accuracy or completeness of the contents of this work and specifically disclaim all warranties. The advice, strategies, and activities contained herein may not be suitable for every situation. In performing activities adult supervision must be sought. Likewise, common sense and care are essential to the conduct of any and all activities, whether described in this book or otherwise. Neither the publisher nor the author shall be liable or assumes any responsibility for any injuries or damages arising herefrom. The fact that an organization or Website if referred to in this work as a citation and/or a potential source of further information does not mean that the author or the publisher endorses the information the organization or Website may provide or recommendations it may make. Further, readers must be aware that the Internet Websites listed in this work may have changed or disappeared between when this work was written and when it is read.

All trademarks, logos or any other mark such as Vibgyor, USP, Amanda, Golden Bells, Firewall Media, Mercury, Trinity, Laxmi appearing in this work are trademarks and intellectual property owned by or licensed to Laxmi Publications, its subsidiaries or affiliates. Notwithstanding this disclaimer, all other names and marks mentioned in this work are the trade names, trademarks or service marks of their respective owners.

Branches	☉	Bengaluru	080-26 75 69 30	
	☉	Chennai	044-24 34 47 26,	24 35 95 07
	☉	Cochin	0484-237 70 04,	405 13 03
	☉	Guwahati	0361-254 36 69,	251 38 81
	☉	Hyderabad	040-27 55 53 83,	27 55 53 93
	☉	Jalandhar	0181-222 12 72	
	☉	Kolkata	033-22 27 43 84	
	☉	Lucknow	0522-220 99 16	
	☉	Mumbai	022-24 91 54 15,	24 92 78 69
	☉	Ranchi	0651-220 44 64	

PUBLISHED IN INDIA BY



Laxmi Publications (P) Ltd.

(An ISO 9001:2008 Company)

113, GOLDEN HOUSE, DARYAGANJ,
NEW DELHI - 110002, INDIA

Telephone : 91-11-4353 2500, 4353 2501

Fax : 91-11-2325 2572, 4353 2528

www.laxmipublications.com info@laxmipublications.com

C—

Printed at:

CONTENTS

<i>Units</i>	<i>Pages</i>
Preface	... (xiii)
Syllabus	... (xvi)–(xviii)
1. THE SOLID STATE	1–48
1.1. Introduction	... 1
1.2. General Characteristics of Solids	... 1
1.3. Crystalline and Amorphous Solids	... 2
1.4. Classification of Solids Based on Interparticle Binding Forces	... 3
1.5. Crystal Lattices and Unit Cells	... 6
1.6. Calculation of Number of Particles in a Unit Cell	... 10
1.7. Close Packed Structures	... 13
1.8. Interstitial Voids	... 15
1.9. Packing Efficiency	... 17
1.10. Calculations Involving Unit Cell Dimensions	... 21
1.11. Imperfections in Solids	... 24
1.12. Electrical Properties of Solids	... 27
1.13. Magnetic Properties of Solids	... 31
● NCERT Textbook Questions (Answers/Solutions)	... 33
● Solved Questions (Involving Higher Order Thinking Skills (HOTS))	... 37
● Summary	... 41
● Comprehensive Exemplar Problems	... 42
2. SOLUTIONS	49–114
2.1. Introduction	... 49
2.2. Types of Solutions	... 49
2.3. Expressing the Concentration of Solutions	... 50
2.4. Solubility	... 57
2.5. Vapour Pressure of Liquid Solutions	... 63
2.6. Raoult's Law	... 64
2.7. Ideal and Non-Ideal Solutions	... 68
2.8. Azeotropes or Constant Boiling Mixtures	... 71
2.9. Relative Lowering of Vapour Pressure ($\Delta p/p_A^\circ$)	... 72
2.10. Elevation in Boiling Point	... 74
2.11. Depression in Freezing Point	... 77
2.12. Osmosis and Osmotic Pressure	... 80
2.13. Abnormal Molar Masses	... 86

<i>Units</i>	<i>Pages</i>
<ul style="list-style-type: none"> ● NCERT Textbook Questions (Answers/Solutions) ... ● Solved Questions (Involving Higher Order Thinking Skills (HOTS)) ... ● Summary ... ● Comprehensive Exemplar Problems ... 	92 100 107 108
3. ELECTROCHEMISTRY	115–174
3.1. Introduction ...	115
3.2. Redox Reactions ...	116
3.3. Galvanic Cells ...	116
3.4. Electrode Potential ...	118
3.5. Nernst Equation ...	122
3.6. Effect of Opposing Potential on the Cell Reaction ...	132
3.7. Conductance of Electrolytic Solutions ...	132
3.8. Variation of Conductivity and Molar Conductivity with Concentration ...	139
3.9. Kohlrausch's Law ...	140
3.10. Electrolytic Cells and Electrolysis ...	144
3.11. Batteries ...	149
3.12. Corrosion ...	152
3.13. Hydrogen Economy ...	155
<ul style="list-style-type: none"> ● NCERT Textbook Questions (Answers/Solutions) ... ● Solved Questions (Involving Higher Order Thinking Skills (HOTS)) ... ● Summary ... ● Comprehensive Exemplar Problems ... 	157 162 168 169
4. CHEMICAL KINETICS	175–238
4.1. Introduction ...	175
4.2. Rate of a Chemical Reaction ...	177
4.3. Average Rate and Instantaneous Rate ...	180
4.4. Factors Influencing Rate of a Reaction ...	183
4.5. Dependence of Rate on Concentration ...	183
4.6. Molecularity of a Reaction ...	186
4.7. Order of Reaction ...	188
4.8. Integrated Rate Equations ...	191
4.9. Pseudo First Order Reaction ...	197
4.10. Other Methods for Calculating the Value of Rate Constant ...	197
4.11. Half Life of a Reaction ...	199
4.12. Temperature Dependence of the Rate of a Reaction ...	202
4.13. Activation Energy ...	203
4.14. Arrhenius Equation ...	205
4.15. Effect of Catalyst ...	209

<i>Units</i>	<i>Pages</i>
4.16. Collision Theory of Chemical Reactions	... 210
● NCERT Textbook Questions <i>(Answers/Solutions)</i>	... 212
● Solved Questions <i>(Involving Higher Order Thinking Skills (HOTS))</i>	... 222
● Summary	... 228
● Comprehensive Exemplar Problems	... 230
5. SURFACE CHEMISTRY	239–284
5.1. Introduction	... 239
5.2. Adsorption	... 239
5.3. Adsorption of Gases on Solids	... 243
5.4. Applications of Adsorption	... 247
5.5. Catalysis	... 249
5.6. Colloids	... 256
5.7. Classification of Colloids	... 257
5.8. Properties of Colloidal Solutions	... 263
5.9. Coagulation of Colloidal Solutions	... 266
5.10. Emulsions	... 268
5.11. Colloids Around Us	... 269
5.12. Applications of Colloids	... 269
● NCERT Textbook Questions <i>(Answers/Solutions)</i>	... 272
● Solved Questions <i>(Involving Higher Order Thinking Skills (HOTS))</i>	... 274
● Summary	... 277
● Comprehensive Exemplar Problems	... 278
6. GENERAL PRINCIPLES AND PROCESSES OF ISOLATION OF ELEMENTS	285–316
6.1. Introduction	... 285
6.2. Occurrence of Metals	... 286
6.3. Extraction of Non-metallic Elements	... 287
6.4. Extraction of Metals—Metallurgy	... 287
6.5. Thermodynamic Principles of Metallurgy	... 294
6.6. Electrochemical Principles of Metallurgy	... 296
6.7. Iron	... 297
6.8. Copper	... 301
6.9. Zinc	... 302
6.10. Aluminium	... 303
● NCERT Textbook Questions <i>(Answers/Solutions)</i>	... 306

<i>Units</i>	<i>Pages</i>
<ul style="list-style-type: none"> ● Solved Questions (<i>Involving Higher Order Thinking Skills (HOTS)</i>) ● Summary ● Comprehensive Exemplar Problems 	... 309 ... 310 ... 311
7. THE <i>p</i>-BLOCK ELEMENTS	317–410
7.1. The <i>p</i> -block Elements	... 317
7.2. Group-15 Elements—The Nitrogen Family	... 320
7.3. Dinitrogen, N ₂	... 326
7.4. Ammonia (NH ₃)	... 328
7.5. Nitric Acid (HNO ₃)	... 330
7.6. Oxides of Nitrogen	... 334
7.7. Phosphorus	... 335
7.8. Phosphine	... 337
7.9. Phosphorus Halides	... 339
7.10. Oxoacids of Phosphorus	... 341
7.11. Group-16 Elements—The Oxygen Family	... 343
7.12. Dioxygen, O ₂	... 350
7.13. Simple Oxides	... 353
7.14. Classification of Oxides	... 353
7.15. Ozone	... 354
7.16. Sulphur	... 357
7.17. Sulphur Dioxide (SO ₂)	... 359
7.18. Oxoacids of Sulphur	... 360
7.19. Sulphuric Acid (H ₂ SO ₄)	... 361
7.20. Group-17 Elements—The Halogen Family	... 365
7.21. Chlorine	... 371
7.22. Hydrogen Chloride, HCl	... 374
7.23. Oxoacids of Halogens	... 375
7.24. Interhalogen Compounds	... 377
7.25. Group-18 Elements—The Noble Gases	... 379
<ul style="list-style-type: none"> ● NCERT Textbook Questions (<i>Answers/Solutions</i>) ● Solved Questions (<i>Involving Higher Order Thinking Skills (HOTS)</i>) ● Summary ● Comprehensive Exemplar Problems 	... 385 ... 393 ... 397 ... 399
8. THE <i>d</i>- AND <i>f</i>-BLOCK ELEMENTS	411–456
8.1. Introduction	... 411
8.2. Position in the Periodic Table	... 412
8.3. Electronic Configurations of the <i>d</i> -block Elements	... 412
8.4. General Properties of the Transition Elements (<i>d</i> -Block)	... 414

<i>Units</i>	<i>Pages</i>
8.5. Some Important Compounds of Transition Elements	... 426
8.6. Some Applications of <i>d</i> -Block Elements	... 430
8.7. The Lanthanoids	... 432
8.8. The Actinoids	... 434
8.9. Some Applications of <i>f</i> -Block Elements	... 435
● NCERT Textbook Questions (Answers/Solutions)	... 437
● Solved Questions (Involving Higher Order Thinking Skills (HOTS))	... 443
● Summary	... 445
● Comprehensive Exemplar Problems	... 446
9. CO-ORDINATION COMPOUNDS	457–526
9.1. Werner's Theory of Co-ordination Compounds	... 458
9.2. Definitions of Some Important Terms Pertaining to Co-ordination Compounds	... 461
9.3. Nomenclature of Co-ordination Compounds	... 470
9.4. Formulas of Mononuclear Co-ordination Entities	... 470
9.5. Rules for Naming of Mononuclear Co-ordination Compounds	... 470
9.6. Isomerism in Co-ordination Compounds	... 476
9.7. Bonding in Co-ordination Compounds	... 484
9.8. Colour in Co-ordination Compounds	... 493
9.9. Magnetic Properties	... 495
9.10. Stability of Co-ordination Compounds in Solution	... 497
9.11. Importance and Applications of Co-ordination Compounds	... 500
9.12. Metal Carbonyls	... 501
● NCERT Textbook Questions (Answers/Solutions)	... 504
● Solved Questions (Involving Higher Order Thinking Skills (HOTS))	... 511
● Summary	... 517
● Comprehensive Exemplar Problems	... 519
10. HALOALKANES AND HALOARENES	527–596
10.1. Introduction	... 527
10.2. Classification	... 528
10.3. Nomenclature	... 529
10.4. Isomerism in Haloalkanes	... 531
10.5. Methods of Preparation of Haloalkanes	... 533
10.6. Preparation of Haloarenes	... 537
10.7. Nature of C—X Bond	... 542
10.8. Physical Properties	... 542
10.9. Chemical Properties of Haloalkanes	... 544
10.10. Difference in Reactivity of C—X Bond in Alkyl Halides and Aryl Halides	... 559
10.11. Reactions of Aryl Halides	... 560
10.12. Polyhalogen Compounds	... 566

<i>Units</i>	<i>Pages</i>
10.13. Analysis of Alkyl and Aryl Halides	569
● NCERT Textbook Questions <i>(Answers/Solutions)</i>	570
● Solved Questions <i>(Involving Higher Order Thinking Skills (HOTS))</i>	578
● Summary	584
● Comprehensive Exemplar Problems	585
11. ALCOHOLS, PHENOLS AND ETHERS	597–668
Alcohols and Phenols	
11.1. Introduction	597
11.2. Classification	598
11.3. Nomenclature of Alcohols and Phenols	599
11.4. Isomerism in Alcohols	600
11.5. Structure of Alcohols and Phenols	603
11.6. Methods of Preparation of Alcohols	604
11.7. Industrial Preparation of Alcohols	608
11.8. Some Commercially Important Alcohols	608
11.9. Physical Properties of Alcohols	612
11.10. Chemical Reactions of Alcohols	613
11.11. Preparation of Phenols	621
11.12. Commercial Methods for Preparation of Phenol	622
11.13. Physical Properties of Phenols	623
11.14. Reactions of Phenols	623
11.15. Distinction between Primary, Secondary and Tertiary Alcohols	632
Ethers	
11.16. Introduction	633
11.17. Nomenclature	634
11.18. Isomerism in Ethers	635
11.19. Methods of Preparation of Ethers	635
11.20. Structure of Ethers	638
11.21. Physical Properties of Ethers	638
11.22. Chemical Properties of Ethers	639
11.23. Uses of Ethers	642
● NCERT Textbook Questions <i>(Answers/Solutions)</i>	645
● Solved Questions <i>(Involving Higher Order Thinking Skills (HOTS))</i>	652
● Summary	657
● Comprehensive Exemplar Problems	658
12. ALDEHYDES, KETONES AND CARBOXYLIC ACIDS	669–754
Aldehydes and Ketones	
12.1. Nomenclature of Aldehydes and Ketones	670
12.2. Isomerism in Aldehydes and Ketones	675
12.3. Structure of Carbonyl Group	676

<i>Units</i>	<i>Pages</i>
12.4. Preparation of Aldehydes and Ketones	... 677
12.5. Preparation of Aromatic Aldehydes and Ketones	... 681
12.6. Physical Properties of Aldehydes and Ketones	... 685
12.7. Chemical Properties of Aldehydes and Ketones	... 686
Carboxylic Acids	
12.8. Nomenclature of Carboxylic Acid	... 704
12.9. General Methods of Preparation of Carboxylic Acid	... 706
12.10. Physical Properties of Carboxylic Acids	... 709
12.11. Chemical Characteristics of Carboxylic Acids	... 710
● NCERT Textbook Questions <i>(Answers/Solutions)</i>	... 721
● Solved Questions <i>(Involving Higher Order Thinking Skills (HOTS))</i>	... 730
● Summary	... 738
● Comprehensive Exemplar Problems	... 741
 13. ORGANIC COMPOUNDS CONTAINING NITROGEN (Amines, Diazonium Salts, Cyanides and Isocyanides)	 755–822
13.1. Introduction	... 755
13.2. Classification of Amines	... 756
13.3. Structure of Amines	... 757
13.4. Nomenclature of Amines	... 757
13.5. Preparation of Amines	... 761
13.6. Physical Properties of Amines	... 766
13.7. Basic Character of Amines	... 767
13.8. Chemical Reactions of Amines	... 772
13.9. Uses of Amines	... 786
13.10. Preparation of Arene-Diazonium Chloride	... 787
13.11. Properties of Diazonium Salts	... 788
● NCERT Textbook Questions <i>(Answers/Solutions)</i>	... 797
● Solved Questions <i>(Involving Higher Order Thinking Skills (HOTS))</i>	... 806
● Summary	... 815
● Comprehensive Exemplar Problems	... 816
 14. BIOMOLECULES	 823–866
14.1. Introduction	... 823
14.2. Classification of Carbohydrates	... 824
14.3. Monosaccharides	... 825
14.4. Disaccharides	... 830
14.5. Polysaccharides	... 831
14.6. Importance of Carbohydrates	... 833
14.7. Amino Acids	... 835
14.8. Classification of Proteins	... 838
14.9. Structure of Proteins	... 839

<i>Units</i>	<i>Pages</i>
14.10. Denaturation of Proteins	... 840
14.11. Structure of Nucleic Acids	... 843
14.12. Biological Functions of Nucleic Acids	... 845
14.13. Hormones	... 847
14.14. Vitamins	... 849
● NCERT Textbook Questions <i>(Answers/Solutions)</i>	... 852
● Solved Questions <i>(Involving Higher Order Thinking Skills (HOTS))</i>	... 854
● Summary	... 858
● Comprehensive Exemplar Problems	... 859
 15. POLYMERS	 867—902
15.1. Monomers and Polymers	... 867
15.2. Classification Based upon Origin or Source	... 868
15.3. Classification Based on Structure	... 868
15.4. Classification Based on Molecular Forces	... 869
15.5. Classification Based on Mode of Polymerisation	... 870
15.6. Addition Polymerisation or Chain Growth Polymerisation	... 871
15.7. Preparation of Some Important Addition Polymers	... 873
15.8. Condensation Polymerisation or Step Growth Polymerisation	... 876
15.9. Preparation of Some Important Condensation Polymers	... 877
15.10. Copolymerisation	... 879
15.11. Natural Rubber	... 880
15.12. Vulcanisation of Rubber	... 881
15.13. Synthetic Rubber	... 882
15.14. Biodegradable Polymers	... 884
● NCERT Textbook Questions <i>(Answers/Solutions)</i>	... 886
● Solved Questions <i>(Involving Higher Order Thinking Skills (HOTS))</i>	... 889
● Summary	... 893
● Comprehensive Exemplar Problems	... 895
 16. CHEMISTRY IN EVERYDAY LIFE	 903—926
16.1. Introduction	... 906
16.2. Drugs and their Classification	... 903
16.3. Drug-target Interaction	... 904
16.4. Therapeutic Action of Different Types of Drugs	... 907
16.5. Chemicals in Food	... 913
16.6. Cleansing Agents	... 914
● NCERT Textbook Questions <i>(Answers/Solutions)</i>	... 919
● Summary	... 921
● Comprehensive Exemplar Problems	... 922
 Logarithm Tables	 <i>(i)—(iv)</i>

PREFACE

We take immense pleasure in presenting the thoroughly revised edition of Comprehensive Chemistry for the students of class XII under the 10 + 2 pattern of education. The book has been written according to the latest syllabus and guidelines issued by Central Board of Secondary Education. This book has been so designed as to fulfil the requirements of upcoming scholars and readers who are moving towards a better understanding of the fundamentals of chemistry. The book primarily aims at developing a systematic and conceptual approach towards different topics. For convenience, the book has been split up into **TWO VOLUMES**. **VOLUME-I** lays emphasis on the basic subject matter required for the Board Examination. **VOLUME-II**, on the other hand, contains subject matter and questions for various competitive examinations. It also contains **Solutions/Hints** of selected Intext Practice Problems, Value Based Questions and Comprehensive Exemplar Problems of Volume-I. While developing the text, special attempt has been made to keep the language and presentation as simple as possible and also to make it concise and free from confusion.

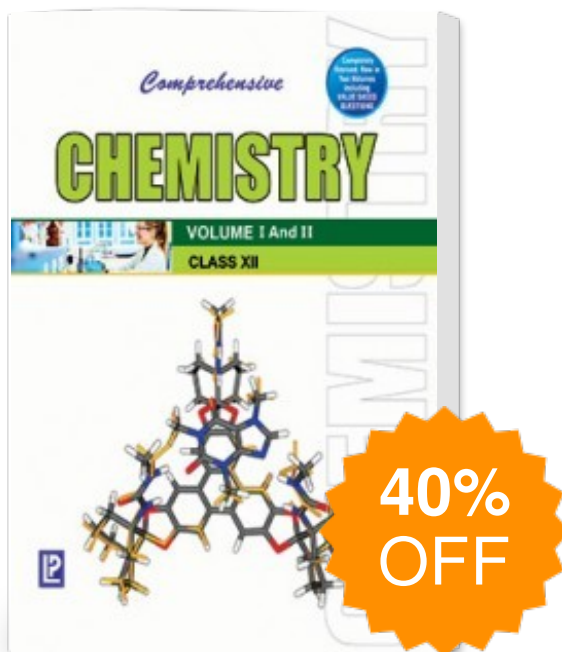
Some **significant features** of the book are as follows:

- The book has been revised according to the new syllabus and the style followed by NCERT textbooks.
- A number of **VALUE BASED QUESTIONS** have been added in various chapters at appropriate places.
- Appreciable number of Solved numericals/Descriptive problems have been given section-wise wherever required. They also include the solution of **INTEXT PROBLEMS of NCERT Textbook**.
- In order to help the students in revision and to develop self confidence a large number of problems have been given in classified form under the heading **PRACTICE PROBLEMS**, at the end of each section in Volume-I. The **Solutions/Hints** of these intext **Practice Problems** and **Value Based Questions** are given in Volume-II of the book.
- A large number of questions/numericals involving **Higher Order Thinking Skills (HOTS)** have been given separately as solved questions in each unit.
- The solutions of all the problems of NCERT Textbook Exercise have been given at the end of each unit.
- A summary of the whole chapter is given at the end of each unit. In each unit knowledge boosters have been given as box items under the heading **Knowledge Plus**.
- Exercise at the end of each unit of Volume-I has been restructured as **Comprehensive Exemplar Problems**, which contains, **MCQs** (Type I and II), **Matching Type Questions**, **Very Short Answer Questions**, **Short Answer Questions** and **Long Answer Questions**.
- In order to meet the requirement of growing demands of competitive examinations. **Volume II** has been enriched with Additional/Advance Level Topics ; Objective Type Questions including *MCQs*, *Assertion-Reason Type Questions*, *Matrix-Match Type Questions*, *Integer-Answer Type Questions* and *Questions based on comprehension ability* along with Answers and Hints/Solutions of most of the questions.
- Some Topics such as **ORGANIC CONVERSIONS**; **ORGANIC NAME REACTIONS**; **ISOMERISM** and **STEREOCHEMISTRY** are given in Appendices at the end of the Volume-II of the book.
- A special effort has been made to minimise errors and omissions.

We are sure that the book in the present form will be appreciated by our learned colleagues and students. We shall be glad to receive constructive suggestions for the further improvement of the book. Last but not the least we express our sense of gratefulness to **M/s LAXMI PUBLICATIONS (P) LTD.** and their staff for bringing out the present edition of the book well in time.

—AUTHORS

Comprehensive Chemistry XII (Volume I And II)



Publisher : Laxmi Publications ISBN : 9788131808597

Author : N K Verma And S
K Khanna

Type the URL : <http://www.kopykitab.com/product/10477>



Get this eBook