

General Chemistry

NO.	TITLE	AUTHOR
1	Chemistry (seventh edition)	Raymond Chang
2	General chemistry	John W. Hill, Ralph H. Petrucci
3	General chemistry Principles and Modern Applications	Petrucci,Harwood
4	General Chemistry With Qualitative Analysis	Ralph H. Petrucci Robert K. Wismer
5	Chemistry the Study of Matter and Its Changes (Study Guide)	James E. Brady, John R. Holum
6	Chemistry the Study of Matter and Its Changes	Brady and Holum
7	Chemistry the central Science	Brown , Lemay
8	Chemistry	Raymond Chang
9	Laboratory Experiments Chemistry(the Central science)	John H. Nelson Kenneth C. Kemp
10	Chemistry (the Central Science)	Brown , Lemay
11	Chemistry (the Central Science) (sixth edition)	Brown , Lemay
12	Chemistry (the Central Science) (Seventh edition)	Brown , Lemay
13	General Chemistry AN Integrated Approach	John W. Hill, Ralph H. Petrucci
14	General Chemistry	Ebbing .Gammon
15	Chemical Principles (the Quest for Insight)	Peter Atkins, Loretta Jones
16	General Chemistry with Qualitative Analysis	Whitten , Gailey
17	Chemistry	Steven S. Zumdahl, Susan A. Zumdahl
18	Chemistry(The Study Of Matter and its Changes)	Brady, Holum's

19	Theory and Problems of College Chemistry	Daniel Schaum, Jerome L. Rosenberg
20	Instructors Manual Chemistry The Study of Matter and Its Changes	Brady, Holum's
21	Core text Chemistry Structure and Dynamics.	George M.Bodner Lyman H. Rickard.
22	Chemistry in Context Applying Chemistry to Society	Conrad L. Stanitski, Lucy pryde Eubanks.
23	Modular Chapters Chemistry Structure And dynamics	George M.Bodner
24	Cracking the Ap Chemistry	Paul Foglino
25	Student Lecture Notebook Chemistry the Central Science	Brown , Lemay
26	Chemistry	Mc Murry , Fay
27	Chemistry General Organic Biological	Jacqueline I.kroschwitz Melvin Winokur
28	Chemistry the Central Science	Brown, Lemay
29	Study Guide and Student Solutions manual to Accompany principles of Modern chemistry	Oxtoby,Gillis
30	Chemistry (Molecules, Matter and change)	Loretta Jones, Peter Atkins
31	Chemistry (fifth edition)	Steven S.Zumdahl, Susan A.Zumdahl
32	Chemistry (the central science) student's Guide	James C. Hill
33	Student Study Guide Fundamentals of Chemistry	Margaret G.kimble
34	Study Guide and Student Solutions manual to Accompany principles of Modern chemistry	Oxtoby,Gillis
35	Chemistry	John C. Bailar, Therald Moeller.
36	Chemistry	Raymond chang

37	Chemistry A world of Chemical	Carr. Scott
38	Fundamentals of general Organic Biological Chemistry	Mc Murry Castellion
39	Chemistry and Chemical Reactivity	John C. Kotz Paul Treichel
40	General Chemistry	Ralph H. Petrucci Williams S. Harwood
41	General Chemistry Principles & Modern Application	Petrucci, Harwood
42	Introductory Chemistry	Charles H. Corwin
43	Chemistry (4th. ed.) Student Solution Manual	Martin S. Silberberg, Richard H. Langley
44	Chemistry I Laboratory Manual Department chemistry	Kansas State University 1999-2000
45	General Chemistry Student Solution manual	Whitten Davis, Pecde
46	Chemical Principles (third edition)	Steven S. Zumdahl
47	Chemistry The Molecular Nature of Matter and Change	Martin S. Silberberg (Fourth edition)
48	Chemistry (eight edition)	Raymond Chang
49	Chemistry (Third edition)	Mc Murry. Fay
50	Chemistry and Chemical Reactivity (fifth edition)	John C. Kotz Paul M. Treichel
51	Chemistry (Principles and Reaction)	William L. Masterton, Cecile N. Hurley
52	Fundamental of Chemistry	James E. Brady John R. Holm
53	Chemical Principles	Dickerson. Gray. Haight
54	Chemistry and the Living organism	Molly M. Bloomfield
55	Chemistry	Michell J. Sienko Robert A. Plane

56	Introduction to Chemical Principles	Edward I. Peters
57	Understanding Chemistry	George G. Pimentel, Richard D.Spratley
58	Construction Chemistry	SBP Bpard of consultants - Engineers
59	The Historical Background of Chemistry	Henry M. Leicester
60	How chemical Reaction Occur	Edward L. King
61	Chemistry Afirst course (2nd.ed)	Jacqueline I.Kroschwitz Melvin Winokur
62	Chemistry :General,Organg,Biological Study guide (2nd.ed)	Kroschwitz & Winokur
63	General Chemistry(6th.ed)	Whitten,Davis,Peck
64	Fundamentals of Chemistry(4th.ed)	David E.Goldberg
65	A conceptual Introduction Chemistry	Baner Birk Marcks
66	Student Study Guide for Use With Chemistry The molecular Nature of Matter & Chang (3rd.ed)	Martin S.Silberberg
67	Chemistry(9th.ed)	Raymond Chang
68	ISC Chemistry(Vol.11) For Class-XII	K.Lchugh
69	Kalyani's Unified Chemistry for B.Se.1Year	Y.R.Sharma K.Rama Rao
70	Kalyani's Unified Chemistry for B.Se.II Part.II	Y.R.Sharma K.Rama Rao
71	Kalyani's Unified Chemistry for Paper.III OF BSE.III	Y.R.Sharma K.Rama Rao
72	Applied Chemistry -1	V.M.Balsaraf A.V.Pawar
73	Applied Chemistry -II	V.M.Balsaraf
74	Student Solution Manual To Accompany Chemistry (9th.ed)	Raymond Chang Brandon Cruickshank
75	Student Study Guide To Accompany	Kenneth W.Wathins

	Chemistry (6th.ed)	
76	Principles of Modern Chemistry (4th.ed)	David W.Oxtoby H.P.Gillis Norman H.Nachtrieb
77	University of Alabama Chemistry Lab. Manual	Marcy Whitney John B.Vincent

Physical Chemistry

NO.	TITLE	AUTHOR
1	Solution Manual to Accompany Physical Chemistry	Robert G. Mortimer
2	Principles of Physical Chemistry	Lionel M. Raff
3	Physical Chemistry	Robert A. Alberty, Robert J. Silbey
4	Physical Chemistry	Joseph H. Noggle
5	Physical Chemistry with Applications to Biological Systems	Raymond Chang
6	Principles of Physical Chemistry	Hamill, Williams
7	Principles of Physical Chemistry	Robert M. Rosenberg
8	Applied physical Chemistry	C Heald Ack Smith
9	A short Cours of Physical Chemistry	E. A. Molwyn- Hughes

10	Physical Chemistry	Farrington Daniels, Robert A. Alberty
11	Lasers in chemistry	D. L. Andrews
12	Problems and Exercises in Physical Chemistry	E. V. Kiselyova, G. S. Karetnikov.
13	Physical Chemistry (third Edition)	Gordon M.Barrow
14	Physical Chemistry For life Sciences	Gordon M.Barrow
15	Experimental Physical Chemistry	Farrington Daniels, J. W. Williams
16	Physical Inorganic Chemistry	Kenneth B. Harvey, Gerald B. porter
17	An Introduction to Physical Chemistry(for Biologists and Medical Students)	A. J. Mee
18	Chemical energetic	Nicholas J Selley
19	Chemical Energy	Laurence E. Strong, Wilmer-J. Stratton.
20	Physical chemistry A Guided Inquiry Atoms Molecular and Spectroscopy	Richard S. Moog, James N.Spencer.
21	Electrons in chemistry reaction	Lionel Salem
22	Physical chemistry (4th.ed)	Gordon M.Barrow
23	Solution Manual of Physical	Peter Atkins

	Chemistry(6th.ed)	Charles.Traapp.
24	Introduction to Special Relativity	James H.Smith

Biochemistry

NO.	TITLE	AUTHOR
1	General Organic and Bio Chemistry (Third edition)	Denniston Topping
2	General Organic & Biochemistry(4th.ed)	Dinniston,Topping
3	General Organic and Bio Chemistry (fifth edition)	Denniston Topping
4	Biochemistry	J. David Rawn
5	Biochemistry	Lubert stryer
6	Student Study Guide Solutions Manual to Accompany General organic and Biochemistry	Denniston Topping
7	Medical Biochemistry at A Glauce	Ben Greenstein, Adam Greenstein
8	Biochemistry Cell and Molecular Biology	National learning Corporation
9	Biochemistry (Volume two) (catabolism & Biosynthesis)	Geoffrey Zubay
10	Biochemistry (Volume three) Genetics and Physiology	Zubay
11	Biochemistry (Volume one) Energy, Cells, and Catalysis	Zubay
12	Lippincott's II lustrated Reviews: Biochemistry	Pamela C. Champe, Richard A. Harvey,

13	To Accompany Fundamentals of Biochemistry	Donald Voet, Judith G. Voet
14	Alange medical book Harpers Biochemistry	R. k. Murray, Robert L. Hill
15	Principles of Biochemistry General Aspects	Emil L. Smith, Robert L. Hill
16	A Textbook of Biochemistry	A.V.SS. Rama Rao
17	Biochemistry	Jams M. Orten, Israel S.kleiner.
18	Hand book of physiology and Biochemistry	R.J. S. Mc Dowall
19	Physics for Biology and pre-Medical Students	Desmond M. Burns, Simon G. G. MacDonald
20	Instant Notes in Biochemistry	A. D. Hames, N. M. Hooper
21	Physical Biochemistry	Kensal Edward Van Holde
22	HPLC in Nucleic Acid Research Methods and Applications	Phyllis R. Brown.
23	Biochemistry	Garrett, Grisham
24	Biochemistry	Jeremy M. Berg, John. L.Tymoczko
25	Biological chemistry	HenryR.Mahler, Eugene H.

		Cordes.
26	Alanng Medical book Biochemistry	Robert K. Murray, Dary IK. Granner
27	Molecular Biology Biochemistry and Biophysics Inhibitors of Protein Biosynthesis	David Vazquez
28	Review of Physiological Chemistry	Harold A. Harper, Victor W. Rodwell
29	the Chemical Basis of Life	George H. Schmid
30	Organic and Biochemistry for Today	Spencer L. Seager, Michael R. SLabaugh
31	Biochemistry(vol.3) (Genetics and physiology)	Geoffrey Zubay
32	Basic Chemistry for biology	Carolyn Champman
33	Essential of General Organic & Biological chemistry	H.Stephen Stoker
34	Textbook of Biochemistry(4th.ed)	S.P.Singh
35	Biochemistry for Nurses	Jacob Anthikad
36	Fundamentals of Clinical Chemistry	Norbert W.Tietz
37	A laboratory for General Organic & Biochemistry(5th.ed)	Herwckson.Byrd Hunter

38	Student Study Guide/Solutions Manual to Accompany Foundations of General ,Organic ,Biochemistry	KatherineJ.Denniston Joseph J.Topping Timothy M.Dwyer

Chemical Mathematics

NO.	TITLE	AUTHOR
1	Advanced Chemical Calculations	Sylvnus J. Smith
2	Applied Mathematics in Chemical Engineering	Harold S. Mickley Thomas S. Sherwood.
3	Chemical Calculations	Sidney W. Benson
4	Mathematics for Chemistry	D. M. Hirst
5	Mathematics for chemistry	P.G.Francis

Quantum

NO.	TITLE	AUTHOR
1	Theoretical Physical 1 Quantum Mechanics	Walter Greiner
2	Quantum Chemistry	Ira N. Levine
3	Introduction to the Quantum theory of Scattering	Leonard S. Rod Bery, Roy M. Thaler
4	Introduction to Quantum Mechanics	R. H. Dicke, J. P. Wittke

5	Quantum Mechanics	A. A. Sokolov, I. M. ternov
6	Quantum Mechanics in Chemistry	Melvin W. Hanna
7	Basic Concepts of Quantum Mechanics	L. V. Tarasov
8	Introduction to Quantum Mechanics(2nd.ed)	David J.Griffiths
9	Quantum Chemistry Including Spectroscopy	B.K.Sen
10	Introduction to Quantum Mechanics With Application To Chemistry	Linus Pauling E.Bright Wilson
11	Mathematics for Quantum Mechanics	John .David Jackson

Analytical Chemistry

NO.	TITLE	AUTHOR
1	Analytical chemistry Fundamentals of Instructors Manual to Accompany	Skoog, West, Holler.
2	Principles of Quantitative Chemical Analysis	Robert de levie
3	Analytical Chemistry	Gary D. Christian
4	Analytical Application of Diamino- Ethane- Tetra	T. S West A . S. Sykes

	acetic acid	
5	Fundamentals of Analytical Chemistry (5th.ed)	Douglas A.Skoog &Donald M.West & F.James.Holler
6	Analytical Chemistry(5th.ed)	Gary.d.Christian
7	Spectroscopy	Donald.Pavia Gary M.Lampman
8	Environmental Analytical	F.W.Fifield P.J.Haines
9	Quantitative Analysis	V.C.Pierce E.L.Haenisch

Inorganic Chemistry

NO.	TITLE	AUTHOR
1	Inorganic Chemistry	Catherine E. House Croft, Alan G. Sharpe
2	Descriptive inorganic Chemistry	Geoff Rayner-Can ham, Tina Overton
3	Concepts and Models of Inorganic Chemistry	Bodie douglas, Darl Mcdaniel
4	Inorganic Chemistry	H. J. Emeleus, F. R.S
5	Modern Inorganic Chemistry	William L. Jolly
6	Advances in Inorganic And Bioinorganic Mechanisms	A, G. Sykes
7	The Chemistry of gold	Richard E. Puddephatt.
8	Inorganic Chemistry	James E. Huheey

		Ellen A. keiter
9	Concise Inorganic Chemistry	J.D.Lee
10	Inorganic Chemistry Main Group Elements Hydrogen & Groups I-IV(vol.1)	H.J.Emeleus,F.R.S m.f.Lappert
11	Advanced Inorganic Chemistry(vol.1)	Satya Prakash G.D.Tuli
12	Advanced Inorganic Chemistry(vol.2)	Satya Prakash G.D.Tuli
13	Modern Inorganic Chemistry	R.D.Madan

Organic chemistry

NO	TITLE	AUTHOR
1	Organic chemistry	Francis A. Carey
2	Organic chemistry	Janice Gorzynski Smith
3	Organic chemistry	L. G .Wade, J R
4	Organic chemistry	Susan McMurry
5	Student solution Manual to accompany organic Chemistry	Robert C. Atkins, Francis A. Carey
6	Organic chemistry	Maitland Jones, JR
7	Organic chemistry	Solomons
8	Organic chemistry	John Mc Murry
9	Introduction to Organic Laboratory Techniques	Donald L.pavia, Gary M. Lamp man
10	Integrated chemistry	Timothy R. Rettich, David- N. Bailey
11	Modern Projects and Experiments in organic Chemistry	Jerry R. Mohrig Christina Noring Hammond

12	Study Guide to Accompany kroschwitz and winokur chemistry	Erwin Boschmann, Charles Baker
13	Organic chemistry A Brief Course	Robert C. Atkins
14	Student Study Guide Solutions Manual to Accompany General organic and Biochemistry	Timothy M. Dwyer
15	Student Study Guide Solutions Manual to Accompany General organic and Biochemistry	Katherine J.Denniston, Joseph J. Topping
16	Organic chemistry	John Mc Mury
17	Fandamentales of Organic chemistry	John Mc Mury
18	Spectrometric Identification of Organic Compounds	Robert M. silver stein G. Clayton Bassler
19	Aromatic diazo Compounds	K.H.Saunders, R. L. M. Allen
20	Introduction to Free Radical Chemistry	William A. Pryor
21	The chemistry of Carbonyl compounds	C. David Gutsche
22	Pushing Electrons A guide for students of Organic chemistry	Weeks

23	Hetero Cyclic chemistry	Malcolm Sainsbury
24	Carbon Monoxide Industry and performance	Pergaman
25	Organic chemistry	Harold Hart
26	Study Guide and Solutions Manual Accompany organic chemistry	Graham Solomons Craig fryhle
27	Study Guide and Solutions Manual Accompany organic chemistry	Marye Anne fox, James K. whitesell
28	The Biosynthesis of Deoxyribose	P. Reichard
29	Essentials of Bio –organic chemistry	R. W. Hanson
30	Highly Conducting One Dimensional Solids	Jozef T. Devreese, Roger P. Evrard
31	Alkali Halide Vapors	P. Davidovits, D.L. Mc Fadden
32	Organic chemistry Of Coal	John W. Larsen
33	Organic chemistry	L. A. Tsvetkov
34	Spectroscopic Problems in Organic chemistry	Williams, Fleming
35	Laboratory Manual of Organic chemistry	Raj k. Bansal
36	Experimental Methods in Organic chemistry	James A. Moore, David L. Dalrymple
37	Organic Experiments	Walter W. linstroomberg Henry E.Baumgarten
38	Organic chemistry	Philip S. Bailey JR. Christina A. Bailey

39	Deductive Organic chemistry	Richard NMC Donald
40	Progress in the Chemistry of Organic Natural Products	W. Herz H. Grisebach
41	The Pesticide Manual	Charles R. worthing
42	Fate of Organic Pesticides in the Aquatic Environment	Robert F. Gould
43	Organic Chemistry Volume 2	I .L. Finar
44	Organic Experiments	Kenneth L.williamson, Louis F. fieser.
45	Introduction to Organic chemistry	Depuy and Rinehart
46	Nuclear Magnetic Resonance spectroscopy of Boron compounds	Heinrich Noth Bernd wrack Meyer
47	Organic chemistry	Paula yurkanic Bruia
48	Organic chemistry (Fourth edition)	John Mc Murry
49	The Systematic Identification of organic compounds A Laboratory manual 6th.ed.	Shriner. Fuson. Curtin. Morrill
50	An Introduction to organometalic Chemistry	B. W .Parkins And R. C. Poller
51	Ionic Aliphatic Reaction	William H. Saunders
52	Organic Chemistry	Janice Gorzynski Smith
53	Solvent Extraction Separation Of Elements With Liquid Ion Exchangers	S.M.Khopkar

Industrial Chemistry

NO.	TITLE	AUTHOR
1	Plastics Materials & Processing	A.Brent Strong
2	Contemporary Polymer Chemistry	Harry R.Allcock Frederick W.Lampe
3	Applications Of Synthetic Resin Latic(vol.2)	H.Warson C.A.Finch
4	Solid State Behavior OF Linear Polyesters & Polyamides	Jerald M.Schultz Stoyko Fakiror

CORROSION

NO.	TITLE	AUTHOR
1	Principles & Prevention Of Corrosion(1st.ed)	Denny A.Jones
2	Principles & Prevention Of Corrosion(2nd.ed)	Denny A.Jones
3	Corrosion for Students of Science & Engineering	Kenneth R.Trethewey
4	The Fundamentals of Corrosion	J.C.Scully
5	Corrosion & Corrosion Control	Herbert H.Uhlig

