

LIST OF BOOKS

SL NO ①	BOOK NO ②	NAME OF THE BOOK ③	AUTHOR ④	PRICE ⑤
1	18728	Organic Reaction Mechanism By Bansal	Bansal ✓	225/-
2	18737	Organic Chemistry	Mansoor ✓	350/-
3	18742	Stereo Chemistry of Organic Compounds	Nasipuri	250/-
4	18745	Advanced Organic Chemistry	Marish	429/-
5	18759	Condensed Inorganic Chemistry ✓	Lee ✓	495/-
6	18764	Environmental Chemistry ✓	A.K. De ✓	150/-
7	18781	Unsaturated Chemistry I	Murthy ✓	165/-
8	18796	" " II	Murthy ✓	165/-
9	18811	Elementary Organic Spectroscopy	Sharma ✓	115/-
10	18824	Inorganic Chemistry and Analysis	A.K. De ✓	180/-
11	18850	Organic Chemistry I	Mulkarji ✓	175/-
12	18865	An Introduction to Physical Chemistry	J. Das	140/-
13	18897	Medicinal Chemistry	Akar ✓	225/-
14	18912	An Introduction of Electrochemistry	Glaxton ✓	145/-
15	18920	Introduction to Physical Chemistry	Ladde	250/-
16	18905	Physical Chemistry	Dr. A. Gowlam	195/-
17	18915	Organic Chemistry Problems and Solutions	Bansal ✓	175/-
18	18886	Fundamentals of Photo Chemistry	Mulkarji	165/-

LIST OF BOOKS

4

①	②	③	④	⑤
19	18855	Organic chemistry vol-II	Murkaj's ✓	125/-
20	18856	- do -	"	125/-
21	18857	- do -	"	125/-
22	18858	- do -	"	125/-
23	18860	Organic chemistry vol-II	Murkaj's ✓	125/-
24	18864	- do -	"	125/-
25	18862	- do -	"	125/-
26	18863	- do -	"	125/-
27	18864	- do -	"	125/-
28	18847	Spectroscopy Organic Chemistry	P.S. Kalshi ✓	199/-
29	18601	Organic chemistry vol-I	J.L. Frost	460/-
30	18699	Organic chemistry vol-II	J.L. Frost	505/-
31	7108	Laboratory practice of organic chemistry	G. Ross Robertson	1050 -
32	7118	chemical periodicity	Thomas L. Jacobs	
33	7362	Unitized experiments organic chemistry	Sanderson	75 -
34	7120	kinetics and mechanism	Ray & Brewster A. Frost and Ralph G. Pearson	44 - 17 -
35	7365	Applications of Absorption spectroscopy of organic compounds.	John R. Dyer	
36		Fundamental chemistry	Andrews Koles	14 -
37	7116	Fundamentals of qualitative chemical analysis	R.K. Marple	
38	7109	The Nature of the chemical Bond.	B.A. Soule Linus Pauling	10 - 15 -
39	7363	Atoms, molecules, and chemical change	H. Johnson	13 -
40	7113	Instrumental Methods of Analysis	H. Willard	21 -
41	7111	General chemistry	P.W. Selwood	19 -

LIST OF BOOKS

①	②	③	④	⑤
42	8 7115	Semimicro Qualitative Analysis	J. weidner	14 -
43	7106	The Importance of Anti-bonding Orbitals	H. H. Jaffe	4 -
44	7105	Chemistry Experiments and principles	P. R. O'Connor	11 -
45	7104	Semimicro chemistry problems for Introductory	I. Debroyne	5 -
46	7101	University chemistry. Atomic structure and chemical Bonding	N. Dutler	
48	7099	Equilibrium	F. Seel	
49	6851	Why do chemical reactions occur	M. J. Sienko	
50	6849	Chemistry structure and Reactions	J. Arthur Campbell K. Snyder	
51	6759	Chemical Equilibrium	B. Fischer	
52	7105	Chemistry experiments and principles	P. R. O'Connor	
52	7102	Elements of chemical Thermodynamics	K. Nash	
53	6575	The characteristics of chemical Bonds		
54	6575	Organic chemistry	B. Hendrickson	
55	6758	Organic and Inorganic chemistry THIRD edition	L. W. Valenzo	
56	6757	Fundamental concepts of Inorganic chemistry	S. Gilbreath	
57	concept 6574	Concepts and Models of Inorganic chemistry	E. Douglas	-18 -
58	6572	Experiments in General chemistry	E. N. R. Rao	12 -
59	6571	University chemistry	H. Mahan	18 -

LIST OF BOOKS

①	②	③	④	⑤
60	6576	The periodic table	D.G. Cooper	
61	6568	Concise Inorganic chemistry	J.D. Lee	
62	6567	Basic concepts of Nuclear chemistry	Overman	
63	6566	College Chemistry	H. Sisler	
64	6565 Introduction	Introduction to chemistry	Amos Turk	
65	6564	chemistry NKO and plane	J. Sienko	