

**LIBRARY**  
**LIST OF E-TEXTBOOKS [CD FORMAT]**  
(Academic Year 2023-24)

<b>E-TEXTBOOKS</b>		
<b>S. No.</b>	<b>Title of Textbooks</b>	<b>Author(s)</b>
01	A Guide to Mechanism in Organic Chemistry	Peter Sykes
02	A Textbook of Inorganic Chemistry	K. Newton Friend
03	A Textbook of Modern Toxicology	Ernest Hodgson
04	Advanced Organic Chemistry	Jerry March
05	Advanced Organic Chemistry Reaction and Synthesis	Francis & Richard
06	Advanced Organic Chemistry Reaction Mechanisms	Reinhard Brukner
07	Advanced Organic Chemistry Reaction, Mechanisms and Structure, 4 <sup>th</sup> Ed	Jerry March
08	Advanced Practical Medicinal Chemistry	Ashutoshkar
09	An Intro to Medicinal Chemistry	Patrick
10	Analytical Electrochemistry	Joseph Wang
11	Applied Laboratory Medicine 2 <sup>nd</sup> Ed	Scott Tietz's
12	Basic <sup>1</sup> H and <sup>13</sup> C NMR Spectroscopy	Metin Balci
13	Basic Clinical Pharmacology, 9 <sup>th</sup> Ed	--
14	Basic Concepts in Biochemistry	Hiram F. Gilbert
15	Biochemical Pharmacology	Michael Palmer
16	Biochemistry	Horton
17	Blackwell's BIOCHEMISTRY	Vikas Bhusan
18	Blackwell's Medical Pharmacology	Michael Nial
19	<sup>13</sup> C NMR Spectroscopy	Eberhard Breitmaier

<b>E-TEXTBOOKS</b>		
<b>S. No.</b>	<b>Title of Textbooks</b>	<b>Author(s)</b>
20	Capillary GC in Food Ctrl & Res	Wittkowski
21	Chemistry and Medicines - An Introductory Text	Hanson JR
22	Chemistry-An Industry - Based Lab Manual	John Kenkel
23	Chromatography	Ruth Frietag
24	Clinical Biochemistry	Allan Gaw
25	Clinical Pharmacology	Bennet & Brown
26	Clinical Pharmacology made Ridiculously Simple	--
27	Clinical Studies in Medical Biochemistry	Robert Glew
28	Clinician's Handbook of Prescription Drugs	--
29	Color Atlas Of Biochemistry	Coolman & Roehm
30	Color Atlas of Hematology-Practical and Clinical Diagnosis	--
31	Color Atlas Of Pharmacology	Heinz Lullman
32	Color Atlas of Physiology	--
33	Color Atlas The Human Body A Faller	--
34	Computational Medicinal Chemistry for Drug Discovery	George W. Gokel
35	Development and Validation of Analytical Methods	Christopher M. Reley
36	Diagnostic and Therapeutic Challenges	Taylor's
37	Drug Discovery & Evaluation	Vogel
38	Drug Discovery & Evaluation Pharmacological Assays	HG Vogel
39	Drug Interactions in Infectious Diseases	Stephen C. Piscitelli
40	Drug Safety Evaluation	Shaney C Gad
41	Drug Stereochemistry	Irving Weiner

<b>E-TEXTBOOKS</b>		
<b>S. No.</b>	<b>Title of Textbooks</b>	<b>Author(s)</b>
42	Drug Testing U we Marx	--
43	Drug-Drug Interactions	David Rodrigues
44	Essential Chemistry Chemical bonds	Phillip Manning
45	Essential Drugs Practical Guidelines	--
46	Essentials of Human Physiology for Pharmacy	Laurie Kelly
47	Essentials of Pharmaceutical Chemistry	Donald Cairns
48	Evaluation of Herbal Medicinal Products	Pullock Mukherjee
49	Exercise in Synthetic Organic Chemistry	Chiara Giron
50	Flow Injection Analysis of Pharmaceutical	--
51	Freeze Drying	Georg Wilhelm Oetjen
52	Fundamentals of Medicinal Chemistry	Gareth Thomas
53	Gas Chromatography	Walter Jennings
54	Gas Chromatography	MS Fulton & G Kitson
55	Gas Chromatography and Mass Spectrometry a Practical Guide	Fulton G. Kitson
56	GC Walter Jennings	Eric Mittlefehldt
57	Grand dad's Book of Chemistry	Kurt Saxon
58	Handbook of Food Drug Interactions	Beverley Mccabe
59	Handbook of Inorganic Chemicals	Pradyot Patnaik
60	Handbook of Instrumental Techniques	Frank Settle
61	Handbook of Prep. Inorganic Chemistry	George Brauer
62	Harper's Illustrated Biochemistry	Robert K. Murray
63	Heterocyclic Chemistry Volume 1to 6	R. R. Gupta

**E-TEXTBOOKS**

<b>S. No.</b>	<b>Title of Textbooks</b>	<b>Author(s)</b>
64	High Performance Gradient Elution	Lloyd N Synder
65	Histology and Microscopic Anatomy	--
66	HPLC a Practical Guide	Hanai
67	HPLC a practical users Guide	Marvin Mc Master
68	HPLC by George	Lunn & Normann
69	HPLC made to measure	Stavros Komidas
70	HPLC Practical & Industrial Applications	Joel K. Swadesh
71	Human Anatomy & Physiology	Schaums
72	Human Drug Metabolism	Michael D. Coleman
73	Indian Medicinal Plants	C. P. Khare
74	Infrared Spectroscopy	A Barbara Stuart
75	Inorganic Chemistry	AG Sykes
76	Inorganic Chemistry	James E House
77	Inorganic Chemistry	PA Cox
78	Instant Notes in Analytical Chemistry	Kealey & Haines
79	Instant Notes Physical Chemistry	A. G. Whittakar
80	Intro. to Modern Liquid Chromatography	L. R. Snyder & Kirkland
81	Introduction Clinical Pharmacology	Sally Roac
82	Introduction to Drug Metabolism	Gordon Gibson
83	Introduction to Toxicology	John A. Timbrel
84	Lab. Exp. for General, Org, & Biochemistry.	Bettelheim & Landesberg
85	Laboratory Methods of Organic Chemistry	Gattermann

**E-TEXTBOOKS**

<b>S. No.</b>	<b>Title of Textbooks</b>	<b>Author(s)</b>
86	LC MS - A Practical User's Guide	Marvin Mc Master
87	Lippincott - Modern Pharmacology	Charles Craig
88	LR - Pocket Medicine	Marc S. Sabatine
89	Mass Spectrometry Basics	Christopher Herbert
90	Medicinal Chemistry	Burger's
91	Medicinal Plants of World	Ivan A Ross
92	Method Validation in Pharm Analysis	Ermer & Miller
93	Modelling Molecular Structures 2 <sup>nd</sup> Ed	Alan Hinchliffe
94	Modern Analytical Chemistry	David Harvey
95	Modern Inorganic Chemistry	Chambers & Holliday
96	Modern Phytomedicine	Iqbal Ahmed
97	Modern Spectroscopy	J. M. Hollas
98	Name Reactions & Reagents in Organic Synthesis	Bradford Mundy
99	Named Organic Reactions	Thomas Laue
100	Named Organic Reactions	Thomas Laue
101	Nitroazoles - Synthesis, Structure & Applications	Larina L., Lopyrev V.
102	NMR - From spectra to structures	Mitchell T. N., Costisella B.
103	NMR Spectroscopy	B Lambert & P. Mazzola
104	NMR Spectroscopy - Processing Strategies, 2 <sup>nd</sup> Edition	--
105	Nomenclature of Inorganic Chemistry IUPAC Reco2005	IUPAC recommendations 2005
106	Note on Organic chemistry	G. Patrick
107	Org Chemistry	Dean's

<b>E-TEXTBOOKS</b>		
<b>S. No.</b>	<b>Title of Textbooks</b>	<b>Author(s)</b>
108	Org Chemistry of Drug Synthesis Horton's Biochemistry	Daniel Lednicer
109	Organic and Natural Product	Satyajith Sarkar & Lutfunnagar
110	Organic Chemistry Fundamentals	--
111	Organic Chemistry	Robert V. Hoffman
112	Organic Chemistry Basics	Richard F Daley
113	Organic chemistry Key notes	Andrew F. Parsons
114	Organic Chemistry Reactions	--
115	Organic Structure Determination Using 2-D NMR Spectra	Jeffrey H. Simpson
116	Organic Structure from spectra	L. D. Field, S. Sternhell & J. R. Kalman
117	Organic synthesis the disconnection approach	Stuart Warren & Paul Wyatt
118	Organic-Chemistry	Demystified & Daniel-Bloch
119	Oxidation & Antioxidants in Organic Chemistry & Biology	Evegeny & Igor
120	Periodic Table of Elements	Very Detail
121	Pharm Analysis	David & Michael
122	Pharmaceutical Analysis	David G. watson
123	Pharmaceutical and Clinical Calculations 2 <sup>nd</sup> Ed	Manzoor A. Khan & Indira K. Reddy
124	Pharmaceutical Drug Analysis	Ashuthosh kar
125	Pharmacology	Arnold Stern
126	Pharmacology	Ramachandran
127	Pharmacology Demystified	Mary Kamienskei & Jim Keogh
128	Pharmacotherapy	Joseph Dipero <i>et al</i>
129	Physical chemistry	Peter Atkins

**E-TEXTBOOKS**

<b>S. No.</b>	<b>Title of Textbooks</b>	<b>Author(s)</b>
130	Preparative Inorganic Chemistry, Volume II	George Brauer
131	Principle of Organic Medicine Chemistry	Ramarao Nadendla
132	Principles and Practice of Pharmaceutical Medicine	Andrew J. Fletcher
133	Principles of Biochemical Toxicology	John Timbrell
134	Principles of Biochemistry	Lehninger
135	Principles of Clinical Pharmacology	Elsevier 2007
136	Principles of Toxicology Testing	Franc Barile
137	Principles of Toxicology Testing	Frank A. Barile
138	Progress in Medicinal Chemistry	G. P. Ellis
139	QSAR Models of Mutagens & Carcinogens	Romualso Benigni
140	Raman Spectroscopy for Chemical Analysis -	Richard L. Mc Creery
141	Reductions in Organic Chemistry	Milo's Hud Licky
142	Regression Analysis by Example, 4 <sup>th</sup> Ed	Samprit Chatterjee
143	Roach Clinical Pharmacology 7 <sup>th</sup> Ed	Susan Beggs <i>et al</i>
144	Sample Preparation Techniques in Analytical Chemistry	Wine Fordner
145	Separation and Purification Techniques in Biotechnology	Fredrick J. Deckow
146	Side Reactions in Organic Synthesis	Zaragoza Dorwald
147	Solid-State NMR Spectroscopy	Melinda J. Deur
148	Solvent-free Organic Synthesis	Koichi Tanaka
149	Spectrometric Identification of Organic Compounds	Silverstein
150	Spectrometric Identification of Organic Compounds	Silverstein
151	Spectroscopy Chemistry NMR FT-IR MS	Silverstein

<b>E-TEXTBOOKS</b>		
<b>S. No.</b>	<b>Title of Textbooks</b>	<b>Author(s)</b>
152	Spectroscopy of Pharmaceutical Solids	James Swarbrick
153	Stability of drugs and dosage forms	Sumie Yoshiyoka
154	Stereochemistry Workbook	--
155	Structural Elucidation NMR in Organic Chemistry	Eberhard
156	Structure elucidation by NMR	Eberhard Breimeiet
157	Synthesis of Essential Drugs	R. S. Vardanyan & Ruby
158	The Basics of Chemistry	--
159	The Clinical Drug Therapy Rationales Practice Field Guide Seri	--
160	The Complete Drug Reference, 36 <sup>th</sup> Edition	Martindale
161	The Diels-Alder Reaction	Diels-Alder
162	The Organic Chemistry of Drug Synthesis, Volume III	Lednicer & L. A. Mitscher
163	The Organic Chemistry of Drug Synthesis, Volume IV	D. Lednicer
164	Thin-layer Chromatography	--
165	TLC-Best Practice and Avoidance of Mistakes	--
166	Topics in Current Chemistry	--
167	Toxicity Study	--
168	Toxicology A Case-Oriented Approach	--
169	UCV - Pharmacology	--
170	Understanding Mass Spectra	Wiley
171	Understanding NMR Spectroscopy	--
172	USMLE Pharmacology Recall	--
173	Valid Analytical Methods and Procedures	--



<b>E-TEXTBOOKS</b>		
<b>S. No.</b>	<b>Title of Textbooks</b>	<b>Author(s)</b>
174	Validating Chromatographic Methods	--
175	Validation in Chemical Measurement	--
176	Vander Human Physiology The Mechanism of Body Function &	--
177	Vogel	--
178	Vogel's TB of Practical Organic Chemistry	--
179	WHO statistics 2007	--