

**BAPATLA ENGINEERING COLLEGE: BAPATLA**  
**DEPARTMENT OF CHEMISTRY**  
**DEPARTMENT LIBRARY**

S. No.	Title	Author
1	A guide book to mechanism in organic chemistry	Peter sykes
2	A guide book to mechanism in organic chemistry	Peter sykes
3	A guide book to mechanism in organic chemistry	Peter sykes
4	A guide book to mechanism in organic chemistry	Peter sykes
5	A guide book to mechanism in organic chemistry	Peter sykes
6	A text book of Inorganic chemistry	A.K.De
7	A text book of co-ordination chemistry	K. somasekhararao & K. Naga Krishna vani
8	A text book of co-ordination chemistry	K. somasekhararao & K. Naga Krishna vani
9	A text book of co-ordination chemistry	K. somasekhararao & K. Naga Krishna vani
10	Advanced organic chemistry	Jerry March
11	Advanced organic chemistry	Jerry March
12	Advanced organic chemistry( Reactions, mechanisms and structure)	Jerry March
13	Advanced physical chemistry	J.N.gurtu & Dr. Hemant snehi
14	An introduction to chromatography	H. Kaur
15	Applications of absorption Spectroscopy of organic compounds	John R. Dyer
16	Applications of absorption Spectroscopy of organic compounds	John R. Dyer
17	Chemistry of natural products	Sujata V. Bhat, B.A nagasampangi & Meenakshi sivakumar
18	Chemistry of natural products	N.R.Krishna murthy
19	Chemistry of organic natural products vol-I	O.P Agarwal
20	Chemistry of organic natural products vol-I	O.P Agarwal
21	Chemistry of organic natural products vol-I	O.P Agarwal
22	Chemistry of organic natural products vol-I	O.P Agarwal
23	Chemistry of organic natural products vol-II	O.P Agarwal
24	Chemistry of organic natural products vol-II	O.P Agarwal
25	Compact oxford dictionary Fhesanms and word power guide	Oxford
26	Comprehensive practical organic chemistry(Qualitative analysis)	V.K. Ahluwalia & Sunitha Dhingra
27	Concise Inorganic chemistry	J.D.Lee
28	Corrosion Engineering	Mass G. Funtana
29	Elementary Organic Spectroscopy	Y.R Sharma
30	Elementary Organic Spectroscopy	Y.R Sharma
31	Elementary Organic Spectroscopy : principles & applications	Y.R Sharma
32	Fundamentals of molecular Spectroscopy	Banwell & Mc cash
33	Fundamentals of molecular Spectroscopy	Banwell & Mc cash
34	Fundamentals of molecular Spectroscopy	Banwell & Mc cash
35	Group theory and its chemical applications	P.K Bhattacharya
36	Group theory and its chemical applications	P.K Bhattacharya
37	Group theory and its chemical applications	P.K Bhattacharya
38	Inorganic chemistry	Alan g sharpe
39	Key notes in organic chemistry	Andrew F. pansons

40	Modern methods of organic synthesis	W. carruthers
41	Modern methods of organic synthesis	W. carruthers
42	Modern methods of organic synthesis	W. carruthers
43	Modern methods of organic synthesis	W. carruthers & jain goldham...
44	Organic Spectroscopy	Williom kemp
45	Organic Spectroscopy	Williom kemp
46	Organic Spectroscopy (principles & applications)	Jag Mohan
47	Organic Spectroscopy principles and applications	Jag Mohan
48	Organic analytical chemistry theory and practice	Jag Mohan
49	Organic analytical chemistry theory and practice	Jag Mohan
50	Organic chemistry	Paula yukanis bmice
51	Organic chemistry	Paula yukanis bmice
52	Organic chemistry	Paula yukanis bmice
53	Organic chemistry vol-II	I.L Finar
54	Organic chemistry vol-II	I.L Finar
55	Organic chemistry vol-II ( stereo chemistry & Chemistry of natural products)	I.L Finar
56	Organic chemistry vol-II ( stereo chemistry & Chemistry of natural products)	I.L Finar
57	Organic chemistry : Reactions and reagents	O.P Agarwal
58	organic chemistry vol-II	I.L Finar
59	Organic reaction mechanism	Raj K . Bansal
60	Organic reaction mechanism	Raj K . Bansal
61	Organic reaction mechanism	Raj K . Bansal
62	Organic reaction mechanism	Raj K . Bansal
63	Organic reaction mechanisms	V.K. Ahluwalia,rakesh kumar parashav
64	Organic reactions , sterio chemistry	P.S Kalsi
65	Organic reactions, conversions, Mechanisms and problems	R.L. Madan
66	Physical chemistry	K.J. Laidler & john H meisen
67	Principles of organic synthesis	Sir Richard norman & james M. coxon
68	Quantum chemistry	B.K. Sen
69	Quantum chemistry	R.K Prasad
70	Reaction mechanism in organic chemistry	S.M Mukherji & S.P Singh
71	Reaction mechanism in organic chemistry	S.M Mukherji & S.P Singh
72	Reactions and reagents	O.P Agarwal
73	Reactions rearrangements and reagents	Somarendranath sanyal
74	Reactions rearrangements and reagents	Somarendranath sanyal
75	Reactions rearrangements and reagents	S.N sanyal
76	Selected topics in Inorganic chemistry	W.U Malik,G.D Tuli & R.D.Madan
77	Spectrometric identification of organic compounds	Rober M. Silverstein & Webster
78	Spectroscopic identification of organic compounds	Robert M.Silverstein
79	Spectroscopic identification of organic compounds	Robert M.Silverstein Francis x. Webster
80	Spectroscopy of organic compounds	P.S Kalsi
81	Spectroscopy of organic compounds	P.S Kalsi
82	Spectroscopy of organic compounds	P.S Kalsi
83	Stereo chemistry ,Conformation and mechanism	P.S Kalsi
84	Stereo chemistry of carbon compounds	Ernest L . Eliei
85	Stereo chemistry of carbon compounds	Ernest L . Eliei
86	Stereo chemistry of carbon compounds	Ernest L . Eliei
87	The systematic identification of organic compounds	Shriner ,Hermawn Morrill,Curtin,Fuson
88	Theoretical inorganic chemistry	M. clydeday joel selbin