#### J.T.S.S.P.M'S

## Shri Shiv Chhatrapati College, Junnar.

## Department Of Chemistry

## Departmental Library

# Organic Chemistry Books

Sr.No	Name of Book	Author
1	Heterocyclic Chemistry	L.A. Paquatte
2	The conservation of Orbital Symmetry	Mr. Pravin G. Mhaske
3	Pericyclic Reaction	S. Sankaraman
		J.M.Swan;
4	Organo metallic's in Organic Synthesis	D.St.C.Black
5	Organic Photochemistry	Ebsworth
6	Designing Organic Synthesis	Stuart Warren
	Total synthesis of natural products The Chiron	
7	Approach	Mr. Mhaske P.C.
8	Heterocyclic Chemistry	J.A.Joulie & K.Mills
9	Modern Organic Synthesis: An Introduction	Michael H.Nantz
10	Retro chemistry	Stuart Warren
11	Organic Reaction Mechanism	Peter Sykes
12	Organic Synthesis	H.O. House
13	Organic Chemistry	E.S. Gould
	Organic Reactions and Synthesis Advanced	F.A. Carry and R.J.
14	Organic Chemistry Part A	Sandburg
	Organic Reactions and Synthesis Advanced	F.A. Carry and R.J.
15	Organic Chemistry Part B	Sandburg
16	Spectroscopy	D.L. Pavia
17	Advanced Organic Synthesis	Jerry March
	Chemical Sciences CSIR/UGC-NET Solved	
18	Problems June 2011-16	Carrier Publications
	Chemical Sciences CSIR-NET & GATE	
19	Complete Solution	Himalaya Publications
20	GATE Question Papers 2000-2014	G.K.Publications
21	Organic Reaction Mechanism	V.K.Ahluwalia
22		
23		
24		

#### J.T.S.S.P.M'S

#### Shri Shiv Chhatrapati College.Junnar.

### Department Of Chemistry

### Departmental Library

## Inorganic Chemistry Books

Sr.No	Name of Book	Author
	Group Theory and its Chemical	
1	Applications	P.K.Bhattacharya
2	Principals of Inorganic Chemistry	Puri, Sharma ,Kalia
	SHRIVER and ATKINS Inorganic	
3	Chemistry 4 th Ed	Shriver & Atkin
4	Inorganic Chemistry	D.F.Shriver and Atkins
5	Principals of Bioinorganic Chemistry	S.J.Lippared
	Ligand Field Theory and its	
6	Applications	Figgis and Hitchman
7	Principals of Inorganic Chemistry	Puri, Sharma ,Kalia

# Physical & Analytical Chemistry Books

Sr.No	Name of Book	Author
1	Molecular Spectroscopy	Banwell
2		