

Pvù cy mi Kwii Ktj R, Pvù cy |
 †mngbv†i i eBtqi Zvwj Kv

wefv†Mi bvg : i mvqb wefvM

ক্রমিক	eBtqi bvg	†j L†Ki bvg	msL"v	gšÍ e"
01	Physical Chemistry	Atkins	03	
02	Modern Inorganic Chemistry	Satya Prakash	02	
03	Advance Inorganic Chemistry	Satya Prakash & G.D. Tuli	02	
04	Advance Inorganic Chemistry	Cotton Wilkison	02	
05	Selected Topics Inorganic Chemistry	Madan Tuli	03	
06	Organic Chemistry (V-I)	Finar	02	
07	Text book Physical Chemistry	K.K. Sharma	03	
08	Text book Physical Chemistry	H. Glasston	01	
09	Stereo Chemistry of Carbon compound	Eliel	02	
10	Organic Chemistry	Morrisonboyd	03	
11	Modern Inorganic Chemistry	H. Z. Haiter	02	
12	A Text of practical of Organic Chemistry	Vogal	03	
13	Advanced Organic Chemistry	Arunbhl	02	
14	Physical Chemistry	Arunbhl	01	
15	Solutions Manual for Physical Chemistry	Atkins & Trapp	03	
16	Elements of Physical Chemistry	H. Grasston	02	
17	Elements of Physical Chemistry	Arunbhl	02	
18	Stereo Chemistry	P. S. Klsi	03	

19	Quantum Chemistry	Donald A Mequarric	02	
----	-------------------	--------------------	----	--

ক্রমিক	eBtqi bvg	tj LtKi bvg	msL"v	gšI e"
21	Fundamental of Molecular spectroscopy	Bamwell M. C. cash 03	02	
22	spectroscopy Oranic Chemistry	P. S. Caksi	02	
23	Advanced Physical Chemistry	Gurdeep Raj	02	
24	Advanced experiment chemistry	Gurtu Kapoor	02	
25	tgšij K ^Re i mvqb	i veDj mrvvejil b	15	
26	tgšij K t fšZ i mvqb	I qwn` ¼vgyb	15	
27	tgšij K ^Re i mvqb	I qwn` ¼vgyb, Ave` j gvbwb	15	
28	tgšij K A%Re i mvqb	i veDj , g½R	15	
29	%Re i mvqb (2)	Rqbjv Avte` xb, Ave` j gvbwb	15	
30	cšZvbaZKvi x ^Re i mvqb	Kwdj Dwi b, i veDj	15	
31	tgšij K A%Re i mvqb	gwi Dwi b	15	
32	ZvcMwZie` v I Zi or i mvqb	W. gbRj nrvvb	15	
33	tgšij K A%Re i mvqb	W. wni vRj Bmj vg	15	
34	` kv mvg e` v I Kj tqW	i æ` I g Avj x	10	
35	ve tkøI bxq Ges cwi tek i mvqb	Kwdj Dwi b	10	
36	e` enwi K	bvM/ nvRvi x	10	
37	wkí i mvqb	Avnrvb nwee	10	
38	Kwl i mvqb	cšdmi W. dwi Ki i wdKj Avj g	10	
39	cvi gvbweK MVb I i vmvqwbK eÜb	cšdmi Bev` j nK, wRvbj i ngvb	10	
40	Kj tqW, ` kv, mvg` I	cšdmi Bev` j		

