

SR NO	Title	IN COUNT	OUT COUNT	AVILABLE	REMARK
1	Alternating Current-XII	200	33	167	ALPANA ZEROX
2	Atomic Structure	1005	454	551	ch.no.2452
3	Atomic Structure-XI	1502	438	1064	ch.no.2441
4	Basic Trigonometry- XI	200	0	200	ALPANA ZEROX
5	Capacitors-XII	1208	696	512	CH.NO.2388
6	Chemical Bonding	1005	454	551	ch.no.2519
7	Chemical Bonding & Mol.Structure-XI	100	0	100	ALPANA ZEROX
8	Chemical Equilibrium	998	450	548	ch.no.2535
9	Chemical Kinetics	808	702	106	CH.NO,2507
10	Chemistry IIT Module-1	994	0	994	ch.no. 2430
11	Chemistry IIT Module-2	1001	0	1001	CH.NO. 2764 NOVJO
12	Chemistry IIT Module-3	1006	0	1006	ch.no.2753 Novjot
14	Chemistry IIT Module-4	1002	449	553	CH.NO.-2925
16	Chemistry IIT Module-5	987	449	538	CHALLAN NO.2787
17	Chemistry IIT Module-6	1003	0	1003	CH.NO. 2760 NOVJOT
18	CHEMISTRY MH MODULE- I	402	390	12	CH.NO.-2914
19	CHEMISTRY MH MODULE- II	600	447	153	CHALLAN NO.2786
21	Chromosomal Basis of Inheritance	57	11	46	VISION
22	Clasfctn of elmnt & periodicity in prope	1499	438	1061	ch.no.2442
23	Complex Number	1006	447	559	CH.NO.2540
24	Continuity & Differentiability	798	691	107	CH.NO.2497
25	Continuity & Differentiability-XII	100	33	67	ALPANA ZEROX
26	Current Electricity	999	702	297	CH.NO.2491
27	Current Electricity-XII	1200	696	504	DEVENDRA PRINTER
28	d & f block elements	807	702	105	CH.NO.2528
29	d&f Block Elements-XII	200	33	167	alpana zerox
30	Differentiation	800	691	109	ALPANA ZEROX
32	Diversity of Animal life-I	57	5	52	VISION
34	Diversity of Animal life-II	57	5	52	VISION
37	Diversity of Life	50	5	45	VISION
39	Diversity of plant Life	57	5	52	VISION
40	Electric Capacitance	1187	702	485	DEVENDRA PRINTER
41	Electrochemistry	1195	702	493	CH.NO.2446
42	Electrostatics	1003	702	301	CH.NO.2492
43	Electrostatics-XII	1205	696	509	CH.NO.2389
46	EMI	726	695	31	VISION
47	Functions	1199	691	508	CH.NO.2418
48	Functions-XII	1204	685	519	ch.no.2401
49	Gaseous State	1006	0	1006	ck.no.2534
50	General Principle & Proc.of Iso.Of met	198	33	165	alpana zerox
52	Genetic Basis of Inheritance	57	11	46	VISION
54	Growth Repair & Ageing	57	11	46	VISION
55	Heating Chemical & Thermal effect of C	803	702	101	CH.NO.2496
56	Heating,Chem,& thermal Effct of Curren	100	33	67	ALPANA ZEROX
58	Height & Distance	600	418	182	ALPANA ZEROX
60	Human Reproduction & Embryonic De	57	11	46	VISION
61	Inverse Circular Function	804	690	114	CH.NO.2500
62	Kinematics	993	454	539	ch.no.2495
63	Kinematics-XI	1507	438	1069	ch.no.2411
65	Life History of Angiosperm Capsella	50	11	39	VISION
66	Linear Inequations-XI	200	0	200	ALPANA ZEROX
69	Living world	50	5	45	VISION
71	Logarithm	600	421	179	alpana zerox
72	Magnetic effect of current	405	210	195	VISION KOTA
74	Magnetism	720	690	30	VISION

SR NO	Title	IN COUNT	OUT COUNT	AVILABLE	REMARK
75	Mathematical Induction-XI	1499	433	1066	ch no. 2402
76	Maths IIT Module-1	988	0	988	CH.NO.2443
77	Maths IIT Module-2	992	0	992	CH.NO.-2909
78	Maths IIT Module-3	402	363	39	CH.NO.2559
79	Maths IIT Module-4	999	0	999	ch. no. 2770
81	MATHS MH MODULE-I	603	447	156	CH.NO-2905
82	MATHS MH MODULE-II	605	447	158	CHALLAN NO.2794
83	Matrices & Determinants	998	691	307	CH.NO.2484
84	Matrices & Determinants-XII	1204	685	519	ch.no. 2387
85	Metallurgy	808	246	562	CH.NO.2521
86	Mole Concept	1449	454	995	devendra printer
87	Multicellularity of Animal Life-I	57	0	57	VISION
88	Nature of Gene : Its Expression & Regu	45	0	45	VISION
89	NLM & Friction	1001	454	547	ch.no.2520
90	p-Block Elements	803	702	101	CH.NO.2533
91	Periodic Classification & Periodic Propo	1499	454	1045	ch. no. 2445
92	Permutation & Combination -XI	200	0	200	alpna zerox
93	Physics IIT Module-1	1000	0	1000	CH.NO.2437
94	Physics IIT Module-2	1002	0	1002	chall no. 2752 Novjot
96	Physics IIT Module-3	1006	449	557	CH.NO.-2920
98	PHYSICS MH MODULE-I	606	447	159	CHALLAN NO.2791
99	PHYSICS MH MODULE-II	605	447	158	ch. no.2769 novjot
100	PHYSICS MH MODULE-III	598	447	151	CHALLAN NO.2795
101	PHYSICS MH MODULE-IV	606	447	159	CH.NO.- 2904
102	Properties & Solutions Of Triangle	1001	448	553	CH.NO.2538
104	Quadratic Equation	600	364	236	VISION
105	Relation & Binary Operations-XII	1206	685	521	ch.no 2415
106	Relations & Functions-XI	1509	433	1076	ch no. 2403
110	Rotational Dynamics	597	365	232	VISION
111	Rotational Dynamics-XI	200	0	200	ALPNA ZEROX
113	Seeds & Fruits	50	11	39	VISION
114	Set Theory & Relation	1509	449	1060	ch.no. 2375
115	SETS -XI	1510	433	1077	ch no. 2376
116	Solid States	1200	702	498	CH.NO.2414
117	Solid States-XII	1205	696	509	CH.NO.2417
120	Solutions & Colligative Properties	1055	702	353	alpna zerox
121	Solutions-XII	1155	33	1122	alpna zerox
122	Some Basic Concept of Chemistry-XI	1505	438	1067	ch.no.2412
123	Surface Chemistry	804	691	113	CH.NO.2527
124	Thermodynamics	1009	452	557	ch.no.2536
126	Tissue of Plant	57	5	52	VISION
127	Trigonometric Equations	1003	448	555	CH.NO.2516
128	Trigonometry ratio & identities	1003	449	554	CH.NO.2499
129	Units & Dimensions	1499	454	1045	ch.no. 2386
130	Units, Dimension & Basic Maths-XI	1500	438	1062	ch.no.2390
131	Vectors	1500	454	1046	ch.no.2416
132	Work Power , Energy & Collision	1004	453	551	ch.no2531
133	Work.Power Energy & Collision-XI	200	0	200	ALPANA ZEROX