

Sno.	ITEM / BOOK NAME	DATE	Sno.	ITEM / BOOK NAME	DATE
<b>HIRAL PIYUSH NIBJIYA [ IITFDMH-140287 ]</b>			37	Vectors [ 122 ]	14-07-09
1	Set Theory & Relation [ 87 ]	18-07-09	38	Vectors [ 122 ]	14-07-09
2	Set Theory & Relation [ 87 ]	18-07-09	39	Kinematics [ 123 ]	14-07-09
3	Trigonometry ratio & identities [ 88 ]	18-07-09	40	Kinematics [ 123 ]	14-07-09
4	Trigonometry ratio & identities [ 88 ]	18-07-09	41	NLM & Friction [ 124 ]	14-07-09
5	Trigonometric Equations [ 89 ]	18-07-09	42	NLM & Friction [ 124 ]	14-07-09
6	Trigonometric Equations [ 89 ]	18-07-09	43	Work Power , Energy & Collision [ 125 ]	14-07-09
7	Height & Distance [ 90 ]	18-07-09	44	Work Power , Energy & Collision [ 125 ]	14-07-09
8	Height & Distance [ 90 ]	18-07-09	45	Rotational Dynamics [ 126 ]	14-07-09
9	Complex Number [ 91 ]	18-07-09	46	Rotational Dynamics [ 126 ]	14-07-09
10	Complex Number [ 91 ]	18-07-09	47	Properties & Solutions Of Triangle [ 190 ]	14-07-09
11	Quadratic Equation [ 92 ]	18-07-09	48	Properties & Solutions Of Triangle [ 190 ]	14-07-09
12	Quadratic Equation [ 92 ]	18-07-09	<b>Priyanka S Murgod [ IITFDCN-020004 ]</b>		
13	Logarithm [ 93 ]	18-07-09	1	SETS -XI [ 1 ]	14-07-09
14	Logarithm [ 93 ]	18-07-09	2	Relations & Functions-XI [ 2 ]	14-07-09
15	Mole Concept [ 104 ]	18-07-09	3	Mathematical Induction-XI [ 3 ]	14-07-09
16	Mole Concept [ 104 ]	18-07-09	4	Some Basic Concept of Chemistry-XI [ 21 ]	14-07-09
17	Atomic Structure [ 105 ]	18-07-09	5	Atomic Structure-XI [ 22 ]	14-07-09
18	Atomic Structure [ 105 ]	18-07-09	6	Clasfctn of elmnt & periodicity in properties-XI [ 23 ]	14-07-09
19	Periodic Classification & Periodic Properties [ 106 ]	18-07-09	7	Units, Dimension & Basic Maths-XI [ 36 ]	14-07-09
20	Periodic Classification & Periodic Properties [ 106 ]	18-07-09	8	Kinematics-XI [ 37 ]	14-07-09
21	Chemical Bonding [ 107 ]	18-07-09	9	Set Theory & Relation [ 87 ]	14-07-09
22	Chemical Bonding [ 107 ]	18-07-09	10	Set Theory & Relation [ 87 ]	14-07-09
23	Thermodynamics [ 109 ]	18-07-09	11	Trigonometry ratio & identities [ 88 ]	14-07-09
24	Thermodynamics [ 109 ]	18-07-09	12	Trigonometry ratio & identities [ 88 ]	14-07-09
25	Chemical Equilibrium [ 110 ]	18-07-09	13	Trigonometric Equations [ 89 ]	14-07-09
26	Chemical Equilibrium [ 110 ]	18-07-09	14	Trigonometric Equations [ 89 ]	14-07-09
27	Units & Dimensions [ 121 ]	18-07-09	15	Height & Distance [ 90 ]	14-07-09
28	Units & Dimensions [ 121 ]	18-07-09	16	Height & Distance [ 90 ]	14-07-09
29	Vectors [ 122 ]	18-07-09	17	Complex Number [ 91 ]	14-07-09
30	Vectors [ 122 ]	18-07-09	18	Complex Number [ 91 ]	14-07-09
31	Kinematics [ 123 ]	18-07-09	19	Quadratic Equation [ 92 ]	14-07-09
32	Kinematics [ 123 ]	18-07-09	20	Quadratic Equation [ 92 ]	14-07-09
33	NLM & Friction [ 124 ]	18-07-09	21	Logarithm [ 93 ]	14-07-09
34	NLM & Friction [ 124 ]	18-07-09	22	Logarithm [ 93 ]	14-07-09
35	Work Power , Energy & Collision [ 125 ]	18-07-09	23	Mole Concept [ 104 ]	14-07-09
36	Work Power , Energy & Collision [ 125 ]	18-07-09	24	Mole Concept [ 104 ]	14-07-09
37	Rotational Dynamics [ 126 ]	18-07-09	25	Atomic Structure [ 105 ]	14-07-09
38	Rotational Dynamics [ 126 ]	18-07-09	26	Atomic Structure [ 105 ]	14-07-09
39	Properties & Solutions Of Triangle [ 190 ]	18-07-09	27	Periodic Classification & Periodic Properties [ 106 ]	14-07-09
40	Properties & Solutions Of Triangle [ 190 ]	18-07-09	28	Periodic Classification & Periodic Properties [ 106 ]	14-07-09
<b>Karan Lalit Pawar [ IITFDCN-020003 ]</b>			29	Chemical Bonding [ 107 ]	14-07-09
1	SETS -XI [ 1 ]	14-07-09	30	Chemical Bonding [ 107 ]	14-07-09
2	Relations & Functions-XI [ 2 ]	14-07-09	31	Thermodynamics [ 109 ]	14-07-09
3	Mathematical Induction-XI [ 3 ]	14-07-09	32	Thermodynamics [ 109 ]	14-07-09
4	Some Basic Concept of Chemistry-XI [ 21 ]	14-07-09	33	Chemical Equilibrium [ 110 ]	14-07-09
5	Atomic Structure-XI [ 22 ]	14-07-09	34	Chemical Equilibrium [ 110 ]	14-07-09
6	Clasfctn of elmnt & periodicity in properties-XI [ 23 ]	14-07-09	35	Units & Dimensions [ 121 ]	14-07-09
7	Units, Dimension & Basic Maths-XI [ 36 ]	14-07-09	36	Units & Dimensions [ 121 ]	14-07-09
8	Kinematics-XI [ 37 ]	14-07-09	37	Vectors [ 122 ]	14-07-09
9	Set Theory & Relation [ 87 ]	14-07-09	38	Vectors [ 122 ]	14-07-09
10	Set Theory & Relation [ 87 ]	14-07-09	39	Kinematics [ 123 ]	14-07-09
11	Trigonometry ratio & identities [ 88 ]	14-07-09	40	Kinematics [ 123 ]	14-07-09
12	Trigonometry ratio & identities [ 88 ]	14-07-09	41	NLM & Friction [ 124 ]	14-07-09
13	Trigonometric Equations [ 89 ]	14-07-09	42	NLM & Friction [ 124 ]	14-07-09
14	Trigonometric Equations [ 89 ]	14-07-09	43	Work Power , Energy & Collision [ 125 ]	14-07-09
15	Height & Distance [ 90 ]	14-07-09	44	Work Power , Energy & Collision [ 125 ]	14-07-09
16	Height & Distance [ 90 ]	14-07-09	45	Rotational Dynamics [ 126 ]	14-07-09
17	Complex Number [ 91 ]	14-07-09	46	Rotational Dynamics [ 126 ]	14-07-09
18	Complex Number [ 91 ]	14-07-09	47	Properties & Solutions Of Triangle [ 190 ]	14-07-09
19	Quadratic Equation [ 92 ]	14-07-09	48	Properties & Solutions Of Triangle [ 190 ]	14-07-09
20	Quadratic Equation [ 92 ]	14-07-09			
21	Logarithm [ 93 ]	14-07-09			
22	Logarithm [ 93 ]	14-07-09			
23	Mole Concept [ 104 ]	14-07-09			
24	Mole Concept [ 104 ]	14-07-09			
25	Atomic Structure [ 105 ]	14-07-09			
26	Atomic Structure [ 105 ]	14-07-09			
27	Periodic Classification & Periodic Properties [ 106 ]	14-07-09			
28	Periodic Classification & Periodic Properties [ 106 ]	14-07-09			
29	Chemical Bonding [ 107 ]	14-07-09			
30	Chemical Bonding [ 107 ]	14-07-09			
31	Thermodynamics [ 109 ]	14-07-09			
32	Thermodynamics [ 109 ]	14-07-09			
33	Chemical Equilibrium [ 110 ]	14-07-09			
34	Chemical Equilibrium [ 110 ]	14-07-09			
35	Units & Dimensions [ 121 ]	14-07-09			
36	Units & Dimensions [ 121 ]	14-07-09			

Sno.	ITEM / BOOK NAME	DATE	Sno.	ITEM / BOOK NAME	DATE
<b>RAVIKIRAN PATIL [ IITFDMH-270189 ]</b>					
1	Set Theory & Relation [ 87 ]	18-07-09			
2	Set Theory & Relation [ 87 ]	18-07-09			
3	Trigonometry ratio & identities [ 88 ]	18-07-09			
4	Trigonometry ratio & identities [ 88 ]	18-07-09			
5	Trigonometric Equations [ 89 ]	18-07-09			
6	Trigonometric Equations [ 89 ]	18-07-09			
7	Height & Distance [ 90 ]	18-07-09			
8	Height & Distance [ 90 ]	18-07-09			
9	Complex Number [ 91 ]	18-07-09			
10	Complex Number [ 91 ]	18-07-09			
11	Quadratic Equation [ 92 ]	18-07-09			
12	Quadratic Equation [ 92 ]	18-07-09			
13	Logarithm [ 93 ]	18-07-09			
14	Logarithm [ 93 ]	18-07-09			
15	Mole Concept [ 104 ]	18-07-09			
16	Mole Concept [ 104 ]	18-07-09			
17	Atomic Structure [ 105 ]	18-07-09			
18	Atomic Structure [ 105 ]	18-07-09			
19	Periodic Classification & Periodic Properties [ 106 ]	18-07-09			
20	Periodic Classification & Periodic Properties [ 106 ]	18-07-09			
21	Chemical Bonding [ 107 ]	18-07-09			
22	Chemical Bonding [ 107 ]	18-07-09			
23	Thermodynamics [ 109 ]	18-07-09			
24	Thermodynamics [ 109 ]	18-07-09			
25	Chemical Equilibrium [ 110 ]	18-07-09			
26	Chemical Equilibrium [ 110 ]	18-07-09			
27	Units & Dimensions [ 121 ]	18-07-09			
28	Units & Dimensions [ 121 ]	18-07-09			
29	Vectors [ 122 ]	18-07-09			
30	Vectors [ 122 ]	18-07-09			
31	Kinematics [ 123 ]	18-07-09			
32	Kinematics [ 123 ]	18-07-09			
33	NLM & Friction [ 124 ]	18-07-09			
34	NLM & Friction [ 124 ]	18-07-09			
35	Work Power , Energy & Collision [ 125 ]	18-07-09			
36	Work Power , Energy & Collision [ 125 ]	18-07-09			
37	Rotational Dynamics [ 126 ]	18-07-09			
38	Rotational Dynamics [ 126 ]	18-07-09			
39	Properties & Solutions Of Triangle [ 190 ]	18-07-09			
40	Properties & Solutions Of Triangle [ 190 ]	18-07-09			