

Sno.	MEDIA TITLE/BOOK NAME	ITEM ID	MEDIA TITLE/BOOK NAME
HIRAL PIYUSH NIBJIYA [IITFDMH-140287]			
1	Units, Dimension & Basic Maths-XI [36]	15	Chemistry of Carbon Compound- MH_XI [265]
2	Kinematics-XI [37]	16	Current Electricity - MH-XI [266]
3	SETS -XI [1]	17	Friction in Solid & Liquids- MH-XI [267]
4	Mathematical Induction-XI [3]	18	Measurements- MH_XI [268]
5	Relations & Functions-XI [2]	19	Trigonometry - MH-XI [269]
6	Some Basic Concept of Chemistry-XI [21]	20	Sets Relations & Functions -MH-XI [270]
7	Atomic Structure-XI [22]	21	P & C - MH-XI [271]
8	Clasfctn of elmnt & periodicity in properties-XI [23]	22	Locus & Shift of Origin= MH-XI [272]
9	Chemistry IIT Module-1 [180]	23	Determinants - MH-XI [273]
10	Maths IIT Module-1 [176]	24	Chemistry IIT Module-1 [180]
11	Physics IIT Module-1 [186]	25	Maths IIT Module-1 [176]
12	Gaseous State [108]	26	Physics IIT Module-1 [186]
13	States of Matter-XI [25]	27	Gaseous State [108]
14	Chemical Bonding & Mol.Structure-XI [24]	RAVIKIRAN PATIL [IITFDMH-270189]	
15	Basic Trigonometry- XI [4]	1	Units, Dimension & Basic Maths-XI [36]
16	Linear Inequations-XI [7]	2	Kinematics-XI [37]
17	Permutation & Combination -XI [8]	3	SETS -XI [1]
18	Work,Power Energy & Collision-XI [39]	4	Mathematical Induction-XI [3]
19	Rotational Dynamics-XI [40]	5	Relations & Functions-XI [2]
20	Some Basic Concept of Chemistry - MH -XI [262]	6	Some Basic Concept of Chemistry-XI [21]
21	Periodic Table- MH-XI [263]	7	Atomic Structure-XI [22]
22	Nature of Chemical Bond- MH-XI [264]	8	Clasfctn of elmnt & periodicity in properties-XI [23]
23	Chemistry of Carbon Compound- MH_XI [265]	9	Chemistry IIT Module-1 [180]
24	Current Electricity - MH-XI [266]	10	Maths IIT Module-1 [176]
25	Friction in Solid & Liquids- MH-XI [267]	11	Physics IIT Module-1 [186]
26	Measurements- MH_XI [268]	12	Gaseous State [108]
27	Trigonometry - MH-XI [269]	13	States of Matter-XI [25]
28	Sets Relations & Functions -MH-XI [270]	14	Chemical Bonding & Mol.Structure-XI [24]
29	P & C - MH-XI [271]	15	Basic Trigonometry- XI [4]
30	Locus & Shift of Origin= MH-XI [272]	16	Linear Inequations-XI [7]
31	Determinants - MH-XI [273]	17	Permutation & Combination -XI [8]
32	Chemistry IIT Module-1 [180]	18	Work,Power Energy & Collision-XI [39]
33	Maths IIT Module-1 [176]	19	Rotational Dynamics-XI [40]
34	Physics IIT Module-1 [186]	20	Some Basic Concept of Chemistry - MH -XI [262]
35	Gaseous State [108]	21	Periodic Table- MH-XI [263]
Karan Lalit Pawar [IITFDCN-020003]			
1	Chemistry IIT Module-1 [180]	22	Nature of Chemical Bond- MH-XI [264]
2	Maths IIT Module-1 [176]	23	Chemistry of Carbon Compound- MH_XI [265]
3	Physics IIT Module-1 [186]	24	Current Electricity - MH-XI [266]
4	Gaseous State [108]	25	Friction in Solid & Liquids- MH-XI [267]
5	States of Matter-XI [25]	26	Measurements- MH_XI [268]
6	Chemical Bonding & Mol.Structure-XI [24]	27	Trigonometry - MH-XI [269]
7	Basic Trigonometry- XI [4]	28	Sets Relations & Functions -MH-XI [270]
8	Linear Inequations-XI [7]	29	P & C - MH-XI [271]
9	Permutation & Combination -XI [8]	30	Locus & Shift of Origin= MH-XI [272]
10	Work,Power Energy & Collision-XI [39]	31	Determinants - MH-XI [273]
11	Rotational Dynamics-XI [40]	32	Chemistry IIT Module-1 [180]
12	Some Basic Concept of Chemistry - MH -XI [262]	33	Maths IIT Module-1 [176]
13	Periodic Table- MH-XI [263]	34	Physics IIT Module-1 [186]
14	Nature of Chemical Bond- MH-XI [264]	35	Gaseous State [108]
15	Chemistry of Carbon Compound- MH_XI [265]	Priyanka S Murgod [IITFDCN-020004]	
16	Current Electricity - MH-XI [266]	1	Chemistry IIT Module-1 [180]
17	Friction in Solid & Liquids- MH-XI [267]	2	Maths IIT Module-1 [176]
18	Measurements- MH_XI [268]	3	Physics IIT Module-1 [186]
19	Trigonometry - MH-XI [269]	4	Gaseous State [108]
20	Sets Relations & Functions -MH-XI [270]	5	States of Matter-XI [25]
21	P & C - MH-XI [271]	6	Chemical Bonding & Mol.Structure-XI [24]
22	Locus & Shift of Origin= MH-XI [272]	7	Basic Trigonometry- XI [4]
23	Determinants - MH-XI [273]	8	Linear Inequations-XI [7]
24	Chemistry IIT Module-1 [180]	9	Permutation & Combination -XI [8]
25	Maths IIT Module-1 [176]	10	Work,Power Energy & Collision-XI [39]
26	Physics IIT Module-1 [186]	11	Rotational Dynamics-XI [40]
27	Gaseous State [108]	12	Some Basic Concept of Chemistry - MH -XI [262]
Priyanka S Murgod [IITFDCN-020004]			
1	Chemistry IIT Module-1 [180]	13	Periodic Table- MH-XI [263]
2	Maths IIT Module-1 [176]	14	Nature of Chemical Bond- MH-XI [264]
3	Physics IIT Module-1 [186]		
4	Gaseous State [108]		
5	States of Matter-XI [25]		
6	Chemical Bonding & Mol.Structure-XI [24]		
7	Basic Trigonometry- XI [4]		
8	Linear Inequations-XI [7]		
9	Permutation & Combination -XI [8]		
10	Work,Power Energy & Collision-XI [39]		
11	Rotational Dynamics-XI [40]		
12	Some Basic Concept of Chemistry - MH -XI [262]		
13	Periodic Table- MH-XI [263]		
14	Nature of Chemical Bond- MH-XI [264]		