

# January 2012

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
	1) Motion in a Straight line 2) Numericals Of this chapter	1) Motion in a plane 2) Numericals Of this chapter	1) Newton's law 2) Numericals Of this chapter	1) Friction 2) Numericals Of this chapter	Second revision of the chapter in the week	Attempt mixed questions
8	9	10	11	12	13	14
Attempt mixed questions	1) work energy & power 2) Numericals Of this chapter	1) Center of mass, Linear momentum 2) Numericals Of this chapter	1) Collision 2) Numericals Of this chapter	Second revision of the chapter in the week	Attempt mixed questions	Mechanics Test series
15	16	17	18	19	20	21
Mechanics Test series	1) Rotational Mechanics 2) Numericals Of this chapter	1) Rotational Mechanics 2) Numericals Of this chapter	Second revision of the chapter in the week	Attempt mixed questions	Attempt mixed questions	Mechanics test series
22	23	24	25	26	27	28
Mechanics test series	1) Elasticity 2) Numericals Of this chapter	1) Fluid Mechanics 2) Numericals Of this chapter	1) Fluid dynamics 2) Numericals Of this chapter	Second revision of these chapters	Attempt mixed questions	1)Mechanics test series 2)Fluid test series
29	30	31				
1)Mechanics test series 2)Fluid test series	Revised the basic concept of previous learned chapters	Take Numericals in whole mechanics				

# February 2012

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
			1) Electric Charge, Field and Gauss's Law 2) Numericals Of this chapter	1) Electric Potential 2) Numericals Of this chapter	1) Capacitance 2) Numericals Of this chapter	Attempt Numericals
5	6	7	8	9	10	11
Attempt Numericals	1) Current Electricity 2) Numericals Of this chapter	1) Thermal effect of current 2) Numericals Of this chapter	Attempt mixed questions	Attempt mixed questions	Revision of whole electrostatic and electricity	Revise last month Mechanics
12	13	14	15	16	17	18
Test series of Mechanics and electricity	1) Magnetic Field 2) Numericals Of this chapter	1) Magnetism and Matter 2) Numericals Of this chapter	Attempt mixed questions	Attempt mixed questions	Revision of this week chapter	Test series of Mechanics, electricity, magnetism
19	20	21	22	23	24	25
Test series of Mechanics, electricity, magnetism	1) electromagnetic Induction 2) Numericals Of this chapter	1) EM waves 2) Numericals Of this chapter	Attempt mixed questions	Attempt mixed questions	Revision of this week chapter	Revision of all previous chapters
26	27	28	29			
Test series of all previous chapters	1) Ray Optics 2) Numericals Of this chapter	1) Optical instruments 2) Numericals Of this chapter	1) Wave optics 2) Numericals Of this chapter			

# March 2012

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
					Revision of this week chapter	Revision of this week chapter
4	5	6	7	8	9	10
Test series	1) Semiconductors 2) Numericals Of this chapter	1) Transistors 2) Numericals Of this chapter	1) Waves and sound waves 2) Numericals Of this chapter	1) SHM 2) Numericals Of this chapter	Mixed Numericals of Mechanics	Various Numericals
11	12	13	14	15	16	17
Revision of all the materials	1) Properties of matter 2) Numericals Of this chapter	1) Kinetic Theory of gases 2) Numericals Of this chapter	1) Thermodynamics 2) Numericals Of this chapter	1) Thermal transfer 2) Numericals Of this chapter	Second revision of the chapter in the week	Various Numericals
18	19	20	21	22	23	24
Various Numericals	1) Dual Nature of radiation and matter 2) Numericals Of	1) Atoms 2) Numericals Of this chapter	1) Nuclie 2) Numericals Of this chapter	Revision of this week chapter	Revision of all previous chapters	Full test series
25	26	27	28	29	30	31
Full test series	Various Numericals	Various Numericals	Various Numericals	Various Numericals	Revision of all course	Full test series

# April 2012

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
Various Numericals	Various Numericals	Various Numericals	Various Numericals	Various Numericals	Revision of all course	Full test series
8	9	10	11	12	13	14
IITJEE Day						
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	32			