

02-08-2017							
Start Date	Phase 13						Test Dates (Type)
	PHYSICS		CHEMISTRY		MATHS		
	Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2	
02-08/08	Kinematics	Friction	Chemical Bonding	Solid State	Function	Log + Quadratic	
09-15/08	Kine.+Circular	WPE	Chemical Bonding	GOC	Function	Quadratic	
16-22/08	Circular	WPE	Chemical Bonding	GOC	Function	ITF	
23-29/08	Circular	COM	Chemical Bonding	GOC	Function + Limit	ITF	
30-05/09	Rotational Dy.	COM	Redox	Isomerism	Limit	Vector + 3D	03/09(M)
06-12/09	Rotational Dy.	SHM	Redox	Isomerism	C&D	Vector + 3D	
13-19/09	Rotational Dy.	SHM	Thermodynamics	Isomerism	MOD	Vector + 3D + M&D	17/09 (M)
20-26/09	Rotational Dy.	Waves+Swaves	Thermodynamics	Hydrocarbon	Indef. Integration	M&D	
27-03/10	Electrostatics-I	Waves+Swaves	Thermodynamics	Hydrocarbon	Indef. Integration	M&D + Straight Line	01/10 (M)
04-10/10	Electrostatics-I	Waves+Swaves	Thermochemistry	Hydrocarbon	Def. Integration	Straight Line	
11-16/10	Electrostatics-I	T.E. + Elasticity	Thermochemistry	Hydrocarbon	Def. Integration	Straight Line	15/10 (M)
Diwali Vacations (17/10/2017 to 25/10/2017)							
26-31/10	Electrostatics-II	Error	Coordination	CKT +Alkyl Halide &GR	AOD	Straight Line	
01-07/11	Electrostatics-II	Fluid + ST&Viscosity	Coordination	CKT +Alkyl Halide &GR	AOD	Circle	05/11 (M)
08-14/11	Electrostatics-II	Fluid + ST&Viscosity	Coordination	CKT +Alkyl Halide &GR	AOD	Circle	
15-21/11	Current Electricity	Fluid+ST&Vis.+Grav ⁿ	Coordn + Metallurgy	CKT +Alkyl Halide &GR	AOD	Circle	19/11(M)
22-28/11	Current Electricity	Gravitation	Metallurgy	Radioact.+Al. Hal.+GR	AOD	Conic	
29-05/12	Current Electricity	Modern Physics	Metallurgy	Chemical Eqm.	Differential Eq.	Conic	03/12 (M)
06-12/12	Capacitor	Modern Physics	Metallurgy	Chemical Eqm.	Differential Eq.	Conic	
13-19/12	Capacitor	Modern Physics	Quantitative Analysis	Chemical Eqm.	AUC	Conic	17/12 (M)
20-26/12	Capacitor	Modern Physics	Quantitative Analysis	Ionic Eqm.	Complex Number	Conic	
27-02/01	Magnetism	Semi Cond. Comm.	Quantitative Analysis	Ionic Eqm.	Complex Number	JEE Main	31/12(M)
03-09/01	Magnetism	Semi Cond. Comm.	Quantitative Analysis	Ionic Eqm.	Complex Number	S&P	
10-16/01	Magnetism+EMI	SC Comm+EM Waves	Quantitative Analysis	Electrochem.+ Name Rxn	Complex Number	S&P	14/01 (M)
17-23/01	EMI	Reflection	Quantitative Analysis	Electrochem.+ Name Rxn	P&C	S&P	
24-30/01	EMI	Reflection	Block Chemistry	Electrochem.+ Aromatic	P&C	Binomial Theorem	28/01(M)
31-06/02	AC	Refraction	Block Chemistry	Sur. Chem+Aromatic	P&C + Probability	Binomial Theorem	
07-13/02	Wave Optics	Refraction	Block Chemistry	Sur. Chem+Aromatic	Probability		11/02 (M)
14-20/02	Wave Optics	Refraction+Optical Inst.		Atomic Str. + Biomol.	Probability		
21-27/02	Heat - 1	Heat - 2		At.St. + Gaseous, Poly.			25/02 (M)
28-06/03	Heat - 1	Heat - 2		Gaseous State			