Schedule For Class 12th & 12th pass students

-	Test	Test	Syllabus			
	Date	Name	Physics	Chemistry	Mathematics	Pattern
25	5/08/2019	Unit Test-01	Geo-Optics	Solid State, Co-ordination Compound	Function	Main
01	/09/2019	Unit Test-02	Wave Optics	Metallurgy, Liquid Solution	Limit, Inverse Trigo Function	Main
08	3/09/2019	Unit Test-03	Electrostatics-1	Alkyl Halide, Alcohol & Ether	Continuity and Differentiability	Main
15	5/09/2019	Unit Test-04	Electrostatics-2	Chemical Kinetics, Radio Activity	Method of differentation	Main
22	2/09/2019	Major Test-01	Unit Test 1 to 4	Unit Test 1 to 4	Unit Test 1 to 4	Main & Advanced
29	9/09/2019	Major Test-2	U & D, Vector and Calculus, Kinematics, NLM and Friction	Periodic Properties, Chemical Bonding, Stoichiometry-I, GOC, Isomerism, Atomic Structure, Nomenclature	Basic Maths and Log, Sequence and Series, Quardratic Equation	Main & Advanced
06	6/10/2019	Unit Test-05	Current Electricity	P-Block	Definite Integration, Indefinite Integration	Main
13	3/10/2019	Unit Test-06	Capacitance	D and F-Block	Tangent and Normal, Monotonocity, Maxima & Minima	Main
20)/10/2019	Unit Test-7	Modern Physics-1	Carboxylic acid, Electrochemistry	Matrix and Determinant	Main
03	3/11/2019	Unit Test-8	Modern Physics-2	Grignard Reagent, Aromatic Compound	Area under the curve	Main
10)/11/2019	Major Test-3	Unit Test 5 to 8	Unit Test 5 to 8	Unit Test 5 to 8	Main & Advanced
17	7/11/2019	Major Test-4	Circular Motion, WPE and COM, Rotational Motion, SHM	Chemical Equilibrium, Ionic Equilibrium, Gaseus State, Thermodynamics, Thermochemistry	Trigonometric Equation , Trigonometric Ratio, Solution of Triangle, Binomial Theorem	Main & Advanced
_	/11/2019	Half Syll. 1	Major Test 2 & 4	Major Test 2 & 4	Major Test 2 & 4	Main & Advanced
_	/12/2019	Half Syll. 2	Major Test 1 & 3	Major Test 1 & 3	Major Test 1 & 3	Main & Advanced
	3/12/2019	Unit Test-09	Magnetism and EMI	Carbonyl Compound	Differential Equation	Main
_	5/12/2019	Unit Test-10	AC and Error	Surface Chemistry, Biomolecules and Polymer	Vector, 3D	Main
22	2/12/2019	Major Test-5	Heat-1, Heat-2, Elasticity and thermal expansion, Magnetism and EMI, AC and Error	S-Block, P-Block, D and F-Block, Carbonyl Compound, Aromatic Compound, Surface Chemistry, Hydrocarbon, Biomolecules & Polymer, Stoichiometry-II (Redox), Grignard Reagent	Differential Equation, Matrix, Straight Line, Vector, 3D, Circle, AUC, Ellipse, Parabola, Hyperbola	Main
29	9/12/2019	9 Full Syll. Test-1			Main	
30)/12/2019			Full Syll. Test-2		Main
31	/12/2019			Full Syll. Test-3		Main
02	2/01/2020	Pull Syll, Test-4				Main
26	5/01/2020			Full Syll, Test-5		Main
09	0/02/2020	2020 Full Syll. Test-6				Advanced
23	3/02/2020			Full Syll. Test-7		Advanced
90	3/03/2020			Full Syll. Test-8		Advanced
23	3/03/2020			Full Syll. Test-9		Advanced