For Holidays

Time	Subjects			
10:00 AM	Chemistry			
2:00 PM	Physics			
6:00 PM	Maths			
10:00 PM	Revision or Other Activities			

Physics	Kinematics & Laws of Motion	Conservation of Energy and Linear Momentum with its applications	Rotational Mechanics & Gravitation, with Oscillations and Waves.	Fluid Dynamics & Solid Mechanics.	Thermodyna mics, Kinetic Theory of Gases, & Thermal Prop of Matters
Chemistry	Moles & Stiochiometry , Atomic Structure, Periodic Classification & Chemical Bonding	Physical Chemistry:- Thermodyna mics, States of matter, Equillibrium.	Organic-I:- Redox, Hydrogen, p- block, d- block, f-block. I suppose it is Inorganic.	Organic-II:- General Organic Chemistry, Organic Chemistry, with Hydrocarbons	
Mathematics	Set Theory, Realtions and Functions, Limits and Derivatives.	Trigonometric and Logarithmetic s, Complex Numbers.	Theorem and	Statistics and Probability, Sequence and Series.	