

Weekly lesson plan for (12 to 17 Feb 2018)

Name of Faculty	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Dr. Priyanka Srivastava	-			Introduction, Historical Background in optics	Interference, Coherent Sources	Interference in thin films, Parallel Films, Wedge Shaped film
Dr.Sudhir Prakash Srivastava	ODE (IT)	Exact Differential Eq. Linear differential eg. Some Equation & Example (IT)		ODE (EC)	Exact Differential Eq. Linear differential eg. Some Equation & Example (EC)	Problem
Dr.Vandita Pandey				Business Correspondence 1.1 Business Letters 1.2 Principles of Business Correspondence	Continued...	Types of Letters
Mr. Ravi Prakash Pandey						
Er. Mahima Chaurasia	Introduction of environment Atmosphere Hydrosphere Lithosphere Biosphere Concept of ecosystem	Types of ecosystem Structure of ecosystem Component of ecosystem				
Dr. Manish Singh						
Dr. Neeta Tiwari				Molecules astral theory- introduction, Types of	Formation of bonding and antibonding molecules of orbital Bond order	Molecular orbital diagram of oxygen atom.
Dr. Rakesh Kumar	1. Introduction of differential equation 2. Order & degree of differential equation 3. Formation of differential equation. (CSE)	1. Solution of first order & First degree, variable & Separable. Method., Homogeneous Method (CSE)		Introduction of differential equation, order & Degree of differential equation, Formation of differential equation	Solution of first order & first degree, Variable & Separable Method., Homogeneous Method	Solution of first order & First degree, Solution of equation Reducible to Homogeneous, Linear Method.
Dr.Niharika Singh						