

## KHENTAWAS, FARRUKHNAGAR, GURGAON, HR

**Department: Applied Sciences & Humanities** 

Academic Session: 2017-18 (Jan-June 2018)

Lesson Plan for the Semester started w.e.f 08.01.2018

Subject with code: PHYSICS II (PHY-102-F)

Name of Faculty with designation : Dr .Vaishali Dixit

Month	Date & Day	Sem-Class	Unit	Topic/Chapter covered	Academic activity	Test / assignment
January	09.01.2018 Tuesday	II-CSE III /CE	1	Space Lattice, Unit Cell, Translational vectors		Assignment of 02 Ques. given
	10.01.2018 Wednesday	II-CSE III /CE	1	Miller Indices, Simple crystal Structure		Assignment of 02 Ques. given
	16.01.2018 Tuesday	II-CSE III /CE	1	X-ray diffraction, Laue Method		Assignment of 02 Ques. given
	17.01.2018 Wednesday	II-CSE III /CE	1	Powder method, Bonding in Solids, Point defects in solids		Assignment of 02 Ques. given
	23.01.2018 Tuesday	II-CSE III /CE		Elementary idea of Quarks, Gluons and hadros, Difficulties with classical Physics		Assignment of 02 Ques. given
	24.01.2018 Wednesday	II-CSE III /CE		Atomic magnetic moments/orbital diamagnetism, classical theory of diamagnetism		Assignment of 02 Ques. given
	30.01.2018 Tuesday	II-CSE III /CE		Theory of diamagnetism		Assignment of 02 Ques. given
February	06.02.2018 Tuesday	II-CSE III /CE	4	Classical theory of Paramagnetism		Assignment of 02 Ques. given
	07.02.2018 Wednesday	II-CSE III /CE	4	Ferromagnetism, Molecular fields and domain		Assignment of 02 Ques. given
	20.02.2018 Tuesday	II-CSE III /CE	3	Photoconductivity in insulating crystal, effect of traps and application of photo conductivity		Assignment of 02 Ques. given
	21.02.2018 Wednesday	II-CSE III /CE	3	Photo voltaic cell , solar cells		Assignment of 02 Ques. given
	27.02.2018 Tuesday	II-CSE III /CE	3	Element of classical free electron theory and its limitations, Drude's theory of conduction		Assignment of 02 Ques. given
	28.02.2018 Wednesday	II-CSE III /CE	3	Quantum theory of free electron		Assignment of 02 Ques. given

March	06.03.2018 Tuesday	II-CSE III /CE	2	Fermi level and density of state	Assignment of 02 Ques. given
	07.03.2018 Wednesday	II-CSE III /CE	2	Fermi Dirac distribution function	Assignment of 02 Ques. given
	20.03.2018 Tuesday	II-CSE III /CE	2	Thermionic Emission and Richardson's equation	Assignment of 02 Ques. given
	21.03.2018 Wednesday	II-CSE III /CE	2	Introduction to Quantum Mechanics- Simple concepts.	Assignment of 02 Ques. given
April	03.04.2018 Tuesday	II-CSE III /CE	2	Black body radiation, Discovery of plank's constant	Assignment of 02 Ques. given
	04.04.2018 Wednesday	II-CSE III /CE	1	Group velocity, Phase velocity	Assignment of 02 Ques. given
	10.04.2018 Tuesday	II-CSE III /CE	1	Time dependent, independent Schrodinger Wave equation	Assignment of 02 Ques. given
	11.04.2018 Wednesday	II-CSE III /CE	1	Elementary idea of Quantum Statistics, Particle in a box	Assignment of 02 Ques. given
	25.04.2018 Tuesday	II-CSE III /CE	1	Expectation Value and Ehrenfest Theorem	Assignment of 02 Ques. given
		II-CSE III /CE	2	Features of nano systems, Concepts of quantum size effect	Assignment of 02 Ques. given
		II-CSE III /CE	3	Origin of energy band, Kronig Penney model	Assignment of 02 Ques. given
		II-CSE III /CE	3	E K diagram, Brillouin zones ,Concepts of effective mass and hole	Assignment of 02 Ques. given
		II-CSE III /CE	3	Classification of Solids to metals, Semiconductors and insulators	Assignment of 02 Ques. given
		II-CSE III /CE	3	Hall effect and its applications	Assignment of 02 Ques. given