

FIRST SEMESTER 2019 - 2020

Course Handout Part II

Date: 01.08.2019

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : PHY F112

Course Title : General Physics

Instructor-in-charge : B. Harihara Venkataraman

Scope and Objective of the course

The objective of this course is to give a general overview of the fundamentals of basic Physics. The course will broadly cover the following topics: Oscillations, Waves and Optics.

Textbook

• Fundamentals of Physics by Halliday, Resnick & Walker, John Wiley & Sons.

Reference Books

- **Principles of Physics** (3rd edition), *R.A. Serway and J.W. Jewett*, Thomson Brooks/Cole
- **Sears & Zemansky's University Physics** (11th edition), *H.D. Young and R.A. Freedman*, Pearson Education (LPE).

Course Plan

Lecture Number	Learning objective	Topics to be covered	Referenc es/ Chapters	
1 - 5	Oscillations	Simple harmonic motion,	16	
		Damped simple		
		harmonic motion,		
		Forced oscillations and		
		resonance		
6 - 10	Waves	Speed, Energy and	17 and	
		Power of a wave,	18.7	
		Principle of super		



		position, Beats	
11 - 17	Optics - Interference	Wave nature of light,	36
	optics interrerence	Interference, Young's	
		interference experiment,	
		Coherence, Double slit	
		interference, Michelson's	
		interferometer	
18 - 23	Diffraction	Diffraction and wave	37
		theory of light, Single	
		slit, Double slit	
		diffraction, Grating,	
		Dispersion, Resolving	
		power, X - ray diffraction	
24 - 28	Polarization	Electromagnetic	34.6 - 34.9
		spectrum, Polarization,	
		Reflection and	
		refraction, Total internal	
		reflection, Polarization	
		by reflection	
29 - 34	Photons and matter	Quantum of light, Photo	39
	waves	electric effect, Matter	
		waves, Schrödinger wave	
		equation, Heisenberg's	
		uncertainty principle	
35 - 42	Atoms, molecules and	Electron spin, Angular	41.1 -
	solids	and magnetic dipole	41.7,
		moments, Stern -	41.10
		Gerlach experiment,	42.1 -
		Magnetic resonance,	42.6
		Pauli exclusion principle,	
		X – rays and the	
		numbering of elements,	
		Lasers,	
		Insulators, Metals,	
		Semiconductors,	
		Electrical properties of	
		solids	



Evaluation Scheme

EC No.	Evaluation component	Duration	Weightage	Date & time	Nature of component
1	Mid Semester Test	90 min	35 %	03 - 10 - 2019 (3.30 -5.00 PM)	Closed book
2	Assignment	30 - 40 min	10 %	To be announced in the class	Open book
3	Seminar	15 - 20 min	10%	To be announced in the class	Open book
4	Comprehensive Examination	3 hours	45 %	10 - 12 - 2019 (AN)	Closed book

Chamber consultation hours: To be announced in the class.

Notices: Notices and solutions will be displayed only on the Physics notice board.

Make-up policy: Make up will be granted ONLY for serious medical emergencies.

Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-in-charge PHY F112

