## First Semester 2022 - 2023 Course Handout (Part II)

Date: 29/08/2022

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 F213
Course Title : Optics

Instructors : Kannan Ramaswamy
Instructor-in-charge : KANNAN RAMASWAMY

#### **Scope and Objective:**

Optics has found its way in many fields such as arts and sciences, modern communications and even medical technology. The development of Optics as a subject has rich history starting from the days of Galileo, Newton, and to modern optics where ideas from quantum mechanics are interwoven with concepts from Optics. In this course, we will start with a discussion on Geometrical optics followed by concepts from Wave optics. The emphasis of this course will be a thorough understanding of the optical phenomena as reflected in experiments with support from essential mathematical formulations.

**Broader Learning outcomes:** At the end of the course students must gain knowledge on the following points -

- ➤ Corpuscular nature of light and its drawbacks and how wave nature of light could explain many experimental observations
- Fermat's principle and its use in certain situations and explain phenomenon like mirage
- Explain image formation by spherical surfaces in a quantitative manner. They should be able to obtain the position of nodal points in an optical system
- Quantitative analysis of interference and diffraction phenomena
- Quantitative analysis of polarization

#### Text Book:



Optics, Ajay Ghatak, 7<sup>th</sup> ed., McGraw-Hill (2021)

### **Reference Books:**

- 1. Optical Physics, Ariel Lipson, Stephen G. Lipson and Henry Lipson, 4<sup>th</sup> ed., Cambridge University Press (2011)
- 2. Optics, Eugene Hecht, Pearson, M. Pearson (2008)

# **Course Plan:**

No of Lectures	Learning Objectives	Topics to be covered	Chapter in the Text Book
1	Brief history of light	The corpuscular model of light; Young's double slit experiment; The wave model	Chapter 1
2-3	Fermat's Principle	Law of reflection and refraction from Fermat's principle	Chapter 2 (2.1 and 2.2)
4-6	Refraction and Reflection by Spherical surfaces	Refraction at a single spherical surface; Reflection at a single spherical surface; The thin lens; Aplanatic points of a sphere.	Chapter 3 (3.1-3.8)
7-9	The Matrix Method in paraxial optics	The matrix method; Unit plane; Nodal planes; System of two lenses	Chapter 4
10-11	Aberrations	Chromatic Aberration	Chapter 5 (5.1 and 5.2)
12-14	The Dirac-delta function and Fourier transform	Fourier integral theorem and Fourier transforms, Convolution	Chapter 8
15-17	Huygens's principle	Huygens's theory; rectilinear propagation	Chapter 10 (10.1 – 10.3)
18-22	Two beam interference by division of wave front	Interference of light waves; The Lloyd's mirror arrangement; Phase change on reflection	Chapter 13 (13.1 – 13.6; 13.11, 13.12)
23-25	Interference by division of amplitude	Newton's rings; Michelson interferometer	Chapter 14 (14.1- 14.3);14.10- 14.11
26-28	Multiple-beam interferometry	The Fabry-Perot Interferometer	Chapter 15 (15.1-15.4)

29-30	Coherence	Spatial and temporal coherence	Chapter 16
			(16.1-16.3)
31-35	Fraunhofer diffraction	Single-slit diffraction pattern;	Chapters 17
		Diffraction by a circular aperture; the	and 18 (17.1-
		diffraction grating	17.8); 18.1-
			18.2
36-38	Fresnel diffraction	Fresnel half period zones; The zone plate	Chapter 19
			(19.1-19.3)
39-40	Polarization and	Malu's law; production of polarized	Chapter 21
	double refraction	light; the phenomenon of double	(21.1-21.7)
		refraction; analysis of polarized light	

Component	Duration	Weightage	Date &	Nature of
		(%)	Time	Component
Mid-Semester Examination	90 min	30	04/11 1.30 - 3.00PM	Closed Book
Assignment and Quizzes		30		Open Book
(every alternate tutorial)				
Comprehensive Examination	180 min	40	28/12 FN	Closed Book

**Chamber Consultation Hour:** 5 pm to 6 pm on Monday, Wednesday, and Friday in A-203

**Notices:** Notices and solutions of Tests & Final Comprehensive Examination will be displayed on the Physics Notice Board and will also be uploaded in the CMS.

**Make-up Policy:** Make-up will be given only in genuine cases with **prior permission** from the Warden & IC. *No Make – ups for Quizzes*.

**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 F213

