Dr Ambedkar Institute of Technology, Bengaluru-56 Department of Physics Scheme and Syllabus - 2022 -2023

Course Title	Physics for Electrical & Electronics Engineering Stream								
Course Code	22PHT102EE/202EE								
Category	Applied Science Course (ASC) (IC)								
Scheme and	No. of Hours/Week					Total teaching	Credits		
Credits	L	T	P	SS	Total	hours			
	02	02	02	00	06	40+26	04		
CIE Marks: 50	SEE Mai	ks: 50	Total Max. marks=100		Duration of SEE: 03 Hours				

COURSE OBJECTIVE: To introduce the Engineering students to the basics of quantum Mechanics, Electric and Dielectric properties of materials, Laser and fiber optics, fundamentals of vector calculus and EM waves and semiconductors and devices with an emphasis on inculcating strong analytical skills among them so that they can understand and analyze complex engineering problems with relative ease.

UNIT I 8 hours

Quantum Mechanics: de-Broglie hypothesis, de -Broglie wavelength extension to accelerated electron. Concept of wave packet. Phase velocity, group velocity (no derivation). Heisenberg's uncertainty principle and its physical significance. Application of uncertainty principle: Non-confinement of electron in the nucleus. Wave function. Properties and Physical significance of a wave function. Probability density and Normalization of wave function. Setting up of one dimensional time independent Schrödinger's wave equation. Eigen values and Eigen functions. Application of Schrödinger wave equation to a particle in a box: Expression for energy Eigen values and Eigen functions for a particle in one-dimensional potential well of infinite height and finite width, discussion of wave functions and probability density for a particle in a box for ground and first excited state. Numerical problems.

Pre-requisite: Wave-Particle dualism

Self-Study: Davisson and Germer experiment, Matter waves and their properties. Discussion of wave functions and probability density for a particle in a box for n=3, Quantum tunneling.

UNIT II 8 hours

Dielectric Properties: Polar and non-polar dielectrics, Types of Polarization, internal fields in solid, Clausius- Mossottiequation(Derivation), solid, liquid and gaseous dielectrics. Application of dielectrics in transformers, Capacitors, and Electrical Insulation. Numerical problems.

Superconductivity: Introduction to Superconductors, Temperature dependence of resistivity, Meissner's Effect, Silsbee Effect, Types of Super Conductors, Temperature dependence of Critical field, BCS theory (Qualitative), High- Temperature superconductivity, SQUID, MAGLEV, Numerical problems.

Pre-requisites: Difference between Insulators & Dielectrics. Self-learning: Dielectrics Basics

Lasers: Interaction of radiation with matter: Induced absorption, spontaneous emission and stimulated emission of radiation. Expression for energy density in terms of Einstein's coefficients (derivation). Requisites of a laser system. Condition for laser action. Principle, construction and working of He-Ne laser. Application of laser: Holography: principle, recording (wave front division technique) and reconstruction of 3-D images. Mention of applications of holography. Numerical problems.

Optical fibers: Propagation mechanism in optical fibers. Expression for angle of acceptance and numerical aperture (derivation). Fractional index change, V- number and modes of propagation (N). Types of optical fibers. Attenuation: Discuss the causes for attenuation in optical fibers. Expression for attenuation coefficient (derivation). Application of optical fibers: Point to point communication with block diagram. Advantages and limitations of fiber optic communication over conventional communication system. Numerical problems.

Pre-requisite: Properties of light, Self-learning: Propagation Mechanism & TIR in optical fiber

UNIT IV 8 hours

Maxwell's Equations and EM waves:

Maxwell's Equations: Fundamentals of vector calculus. Divergence and curl of electric field and magnetic field (static), Gauss' divergence theorem and Stokes' theorem. Description of laws of electrostatics, magnetism and Faraday's laws of EMI. Current density & equation of Continuity; displacement current (with derivation) Maxwell's equations in vacuum.

EM Waves: The wave equation in differential form in free space (Derivation of the equation using Maxwell'sequations), Plane electromagnetic waves in vacuum, and their transverse nature. Numerical problems.

Pre-requisite: Electricity & Magnetism Self-learning: Fundamentals of vector calculus

UNIT V 8 hours

Semiconductor and Devices:

Fermi energy and Fermi level, Fermi level in intrinsic semiconductors, Expression for concentration of electrons in conduction band & holes concentration in valance band (only mention the expression), Law of mass action, Electrical conductivity of intrinsic semiconductor (derivation), Hall effect, Expression for Hall Voltage, Hall coefficient (derivation) and its application.

Photodiode and Power responsivity, Construction and working of Semiconducting Laser, Four probe method todetermine resistivity, Phototransistor. Numerical problems.

Pre-requisite: Basics of Semiconductors, Self-learning: Photodiode

TEACHING and LEARNING PROCESS: Chalk and Talk, power point presentation, animatio videos

Course outcome (Course Skill Set) At the end of the course the student will be able to:						
CO1	Describe the fundamental principles of Quantum Mechanics and the essentials of Photonics					
CO2	Elucidate the concepts of dielectrics and superconductivity					
CO3	Discuss the fundamentals of vector calculus and their applications in Maxwell's Equations and EM Waves					
CO4	Summarize the properties of semiconductors and the working principles of semiconductor devices					
CO5	Practice working in groups to conduct experiments in physics and perform precise and honest measurements					

Suggested Learning Resources:

Books (Title of the Book/Name of the author/Name of the publisher/Edition and Year)

- 1. A Textbook of Engineering Physics- M.N. Avadhanulu and P.G. Kshirsagar, 10th revised Ed, S. Chand. & CompanyLtd, New Delhi.
- 2. An Introduction to Lasers theory and applications by M.N.Avadhanulu and P.S.Hemne revised Edition 2012. S.Chand and Company Ltd -New Delhi.
- 3. Engineering Physics-Gaur and Gupta-Dhanpat Rai Publications-2017.
- 4. Concepts of Modern Physics-Arthur Beiser: 6th Ed; Tata McGraw Hill Edu Pvt Ltd- New Delhi 2006.
- 5. Fundamentals of Fibre Optics in Telecommunication & Sensor Systems, B.P. Pal, New Age International Publishers.
- 6. Introduction to Electrodynamics, David Griffith, 4th Edition, Cambridge University Press 2017.
- 7. Lasers and Non-Linear Optics B.B. Laud, 3rd Ed, New Age International Publishers 2011.
- 8. LASERS Principles, Types and Applications by K.R. Nambiar-New Age International Publishers.
- 9. Solid State Physics-S O Pillai, 8th Ed- New Age International Publishers-2018.

Web links and Video Lectures (e-Resources):

Laser:https://www.britannica.com/technol

gy/laser, k

Laser:https://nptel.ac.in/courses/115/1021

15102124/

Quantummechanics:https://nptel.ac.in/courses/115/104/

115104096/

Physics:http://hyperphysics.phy-astr.gsu.edu/hbase/hframe.html

Numerical Aperture of fiber: https://bop-iitk.vlabs.ac.in/exp/numerical-aperture-measurement

NPTELSupercoductivity:https://archive.nptel.ac.in/courses/115/103/115103108/

Activity-Based Learning (Suggested Activities in Class)/Practical-Based Learning

http://nptel.ac.in

https://swayam.gov.in

 $\underline{https://www.vlab.co.in/participating-institute-amrita-vishwa-vidyapeetham}$

 $\underline{https://vlab.amrita.edu/index.php?sub=1\&brch=189\&sim=343\&cnt=1}$

https://virtuallabs.merlot.org/vl_physics.html

https://phet.colorado.edu

https://www.myphysicslab.com

Laboratory Component:

Any Ten Experiments have to be completed from the list of experiments

Note: The experiments have to be classified into

- a) Exercise
- b) Demonstration
- c) Structured Inquiry
- d) Open Ended

Based on convenience classify the following experiments into the above categories. Select at least one simulation/spreadsheet activity.

List of Experiments:

- 1. Wavelength of LASER using Grating
- 2. Numerical Aperture using optical fiber
- 3. Four Probe Method
- 4. Charging and Discharging of a Capacitor
- 5. Transistor Characteristics
- 6. Photo-Diode Characteristics
- 7. Series and Parallel LCR Circuits
- 8. Magnetic Field at any point along the axis of a circular coil
- 9. Plank's Constant using LEDs.
- 10. Fermi Energy
- 11. Black Box
- 12. Energy Gap of the given Semiconductor
- 13. Dielectric Constant
- 14. PHET Interactive Simulations

(https://phet.colorado.edu/en/simulations/filter?subjects=physics&type=html,prototype)

- 15. Online Circuit Simulator (https://www.partsim.com/simulator)
- 16. Study of Electrical quantities using spreadsheet

COs and POs Mapping (Individual teacher has to fill up)

COs	POs											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	2	-	-	-	-	-	-	-	-	-	2
CO2	3	2	-	-	-	-	-	-	-	-	-	2
CO3	3	2	-	-	-	-	-	-	-	-	-	2
CO4	3	2	-	-	1	-	-	-	-	-	-	2
CO5	3	2	1	-	2	-	ī	3	3	-	-	2

Level 3- Highly Mapped, Level 2-Moderately Mapped, Level 1-Low Mapped, Level 0- Not Mapped

Note: The CO-PO mapping values are indicative. The course coordinator can alter the mapping using **Competencyand Performance Indicators** mentioned in the **AICTE Exam reforms.**