Annexure 25a

SHORT SYLLABUS

BPHY101L Engineering Physics

3 Credits (3-0-0)

Introduction to waves, Harmonic waves, Standing waves and their eigenfrequencies, Phase velocity and Group velocity, Electromagnetic waves, Maxwells equations, Electromagnetic wave equation in free space, Elements of quantum mechanics, Heisenberg uncertainty principle, Schrödinger wave equation, Quantum confinement and nanostructures, Lasers, Types of lasers, EM wave propagation, Attenuation, Dispersion, Optoelectronics devices, LED & Laser diode, Photodetectors.

BPHY101L	Engineering Physics			Т	Р	С			
			3	0	0	3			
Pre-requisite	12 th of equivalent	Syllabus version							
			1.0						
Course Objectives									

Course Objectives

- 1. To explain the dual nature of radiation and matter.
- 2. To apply Schrödinger's equation to solve finite and infinite potential problems and apply quantum ideas at the nanoscale.
- 3. To understand the Maxwell's equations for electromagnetic waves and apply the concepts to semiconductors for engineering applications.

Course Outcome

At the end of the course the student will be able to

- 1. Comprehend the phenomenon of waves and electromagnetic waves.
- 2. Understand the principles of quantum mechanics.
- 3. Apply quantum mechanical ideas to subatomic domain.
- 4. Appreciate the fundamental principles of a laser and its types.
- 5. Design a typical optical fiber communication system using optoelectronic devices.

Module:1 Introduction to waves

7 hours

Waves on a string - Wave equation on a string (derivation) - Harmonic waves- reflection and transmission of waves at a boundary - Standing waves and their eigenfrequencies - waves with dispersion - Superposition of waves and Fourier method (qualitative) - Wave packet - phase velocity and group velocity.

Module:2 | Electromagnetic waves

7 hours

Physics of divergence - gradient and curl - surface and volume integral - Maxwell Equations (Qualitative) - Continuity equation for current densities - Displacement current - Electromagnetic wave equation in free space - Plane electromagnetic waves in free space - Hertz's experiment.

Module:3 | Elements of quantum mechanics

7 hours

Need for Quantum Mechanics: Idea of Quantization (Planck and Einstein) - Compton effect (Qualitative) – de Broglie hypothesis - justification of Bohr postulate - Davisson-Germer experiment - Wave function and probability interpretation - Heisenberg uncertainty principle - Gedanken experiment (Heisenberg's microscope) - Schrödinger wave equation (time dependent and time independent).

Module:4 | Applications of quantum mechanics

6 hours

Eigenvalues and eigenfunction of particle confined in one dimensional box - Basics of nanophysics - Quantum confinement and nanostructures - Tunnel effect (qualitative) and scanning tunneling microscope.

Module:5 Lasers

6 hours

Laser characteristics - spatial and temporal coherence - Einstein coefficients and their significance - Population inversion - two, three and four level systems - Pumping schemes - threshold gain coefficient - Components of a laser - He-Ne, Nd:YAG and ${\rm CO_2}$ lasers and their engineering applications.

Module:6 | Propagation of EM waves in optical fibers

5 hours

Introduction to optical fiber communication system - light propagation through fibers - Acceptance angle - Numerical aperture - V-parameter - Types of fibers - Attenuation - Dispersion-intermodal and intramodal. Application of fiber in medicine - Endoscopy.

Module:7 Optoelectronic devices

5 hours

Introduction to semiconductors - direct and indirect bandgap – p-n junction, Sources: LED and laser diode, Photodetectors: PN and PIN

Module:8 | Contemporary Topics

2 hours

Guest lectures from Industry and, Research and Development Organisations

Total Lecture hours:

45 hours

Text Book(s)

- 1. H. D. Young and R. A. Freedman, University Physics with Modern Physics, 2020, 15th Edition, Pearson, USA.
- 2. D. K. Mynbaev and Lowell L. Scheiner, Fiber Optic Communication Technology, 2011, Pearson, USA

Reference Books

- 1. H. J. Pain, The Physics of vibrations and waves, 2013, 6th Edition, Wiley Publications,
- 2. India.
 - R. A. Serway, J. W. Jewett, Jr, Physics for Scientists and Engineers with Modern
- 3. Physics, 2019, 10th Edition, Cengage Learning, USA.
- 4. K. Krane, Modern Physics, 2020, 4th Edition, Wiley Edition, India.
- 5. M.N.O. Sadiku, Principles of Electromagnetics, 2015, 6th Edition, Oxford University Press, India.
 - W. Silfvast, Laser Fundamentals, 2012, 2nd Edition, Cambridge University Press, India.

Mode of Evaluation: Written assignment, Quiz, CAT and FAT							
Recommended by Board of Studies	26.06.2021						
Approved by Academic Council	No. 63	Date	23.09.2021				