Course Title: Mechanics and Electrodynamics Credit: 3+1

Course No.: CSIT.124

Nature of the Course: Theory+Lab **Total hours: 48**

Year: First, Semester: Second

Level: B.Sc.CSIT

1. Course Description

The course intends to enable the students to be acquainted with the basic concepts and principles of Mechanics and Electrodynamics. Students will be familiarized with the fundamentals of Newton's laws of motion, conservation Laws, motion of charged particles electric and magnetic fields, harmonic oscillators, LCR circuits, electrostatics, magnetostatics and Maxwell's equations.

2. Course Objectives

At the end of this course the students should be able:

- to acquire sufficient basic knowledge in mechanics and electrodynamics.
- to apply this knowledge base for studying major courses in CSIT.
- to introduce the concepts and methods of mechanics and electrodynamics needed for application in various branch of CSIT

3. Specific Objectives and Contents

Specific Objectives Contents

- Understand Newton's laws of Unit I: Review of Basic Concepts of Mechanics (5) motion
- Explain and use conservation Laws
- Learn the concept of Gravitational fields and potential energy
- Explain the collisions phenomena
- motion of uncharged and charged particles
- Explain the motion of charged particles in different electric and magnetic fields
- Discuss the examples of cyclotron,

Newton's laws of motion, Conservation Laws (momentum and energy), potential energy, Gravitational fields, Collisions

Write and explain the equation of Unit II: Particle Dynamics (6)

Equation of motion of uncharged and charged particles, Charged particles in constant and alternating electric field, Charged particles in a magnetic field - cyclotron, magnetic focusing, Charge particles in combined electric and magnetic field

magnetic focusing

- Understand the motion harmonic oscillator and explain the examples of a diatomic oscillation
- Concept of damped oscillations, driven oscillations and resonance
- Understand LCR resonance circuits

- Understand the concept electric field and electric potential
- problems
- Explain Poisson's the and Laplace's equations and their solutions
- Express Laplace's equations in spherical cylindrical coordinates and rectangular coordinates
- Application for calculating the electric field due to conducting sphere in a uniform E field
- Explain the concept of method of images and its applications
- Concept of electrostatic energy and its derivation for various cases
- Understand the effect working of dielectrics
- Explain the modification electric field in a dielectric media and polarization
- Use Gauss's law in a dielectric medium
- Understand concept the displacement vector. electric susceptibility
- Concept of boundary conditions on boundary value problems
- Explain the molecular theory of dielectrics and induced dipoles

of Unit III: Harmonic Oscillator (8)

Harmonic oscillator, example of a diatomic molecule, pendulum molecule, pendulum with large with large oscillation, Damped oscillations, power factor, Q factor, Driven oscillations, resonance, LCR and parallel resonance circuits

of Unit IV: Electrostatics (9)

• Use Gauss's law to symmetric Electric field and electric potential, Gauss's law and its applications, Solution of electrostatic problems, Poisson's and Laplace's equations, Solution of Laplace's equations in spherical cylindrical coordinates and rectangular coordinates, Examples conducting sphere in a uniform E field, method of images, point charge and a conducting sphere, line charge and line images, systems of conductors, Solution of Poisson's equation, Electrostatic Energy - Potential energy of a group of charges and charge distributions, energy density, energy of a system of charged conductors

and Unit V: Dielectrics (6)

Electric field in a dielectric media, Polarization, field inside and outside a dielectric Gauss's law in a dielectric medium, displacement vector, electric susceptibility and dielectric constant, Boundary conditions on field vectors, boundary value problems in a dielectric medium, dielectric sphere in a uniform electric field, Molecular theory of dielectrics, induced dipoles

- Explain vector potential magnetic field
- Understand the magnetic forces on charged particles
- Understand and use Biot-Savart magnetic law to solve for the field
- Expalin and derive the energy density in the magnetic field
- Explain the magnetic energy of coupled circuits
- Explain the physical meaning of Unit VII: Maxwell's Equation (8) the Maxwell's Equations
- Understand the concept displacement current
- Calculate the electromagnetic energy
- Formulate the electromagnetic wave equations without and with source

and Unit VI: Magnetostatics (6)

Vector potential and magnetic field, Magnetic forces between between currents and its effects currents, Magnetic effects on charged particles, Biot-Savart law and its applications, Energy density in the magnetic field, energy of coupled circuits

of Maxwell's equations - displacement current, Electromagnetic energy, Wave equations without and with source, boundary conditions

. Prescribed Text

- *Mechanics*: D. S. Mathur, S. Chand and Company Ltd
- Introduction to Electrodynamics: David J. Griffith, Prentice Hall of India

7. Reference

- Foundations of Electromagnetic Theory: John R. Ritz, Frederick J. Milford and Robert W. Christy, Narosa Publishing House
- Berkeley Physics Course, Vol. 1, Mechanics, McGraw-Hill / Dev Publishers, New Delhi
- Newtonian Mechanics, P. French, MIT Introductory Physics Series, Viva Bools Pvt Ltd
- Fundamentals of Physics, D. Halliday, R. Resnick, J. R. Christman and J. Walker, Wiley

Far Western University

Four Years B.Sc. in CSIT Course of Study 2069

Course Title: Physics Practical (Mechanics and Electrodynamics PR)

Year: First

Course No.: CSIT.124 Semester: II
Nature of the Course: Practical Credit: 1

Objectives:

By the end of the course the student should be able to:

measure correctly the basic physical quantities

determine errors in measurements

analyze raw data and make valid conclusions

validate corresponding theoretical component

develop proper laboratory skills

design basic physics experiments

interpret experimental results and draw logical conclusions

relate theoretical concepts to practical skills

Laboratory works:

- To determine inter planer spacing of given crystal by electron diffraction method
- To determine the band gap of given sample
- To determine the nature of charge carrier of a given simple by Hall apparatus
- Study NOT, AND, OR, NAND, NOR, EX-OR, EX-NOR gates
- To study the characteristic of simple junction diode and Zener diode
- To construct and study CE amplifier
- To construct and study CC amplifier
- To construct and study CB amplifier
- To study output input and transfer characteristics of NPN transistor.

Note:

- Student must perform 6 Hours of lab work (2 Hours x 3 times or 3 Hours x 2 times) every week
- In every semester, at least Eight experiments are to be performed. Additional experiments may be added subject to availability of time.
- The practical exam will be graded on the basis of the following marking scheme:

In-Semester Evaluation25 %Final Exam Written50%Final Exam Oral25%

Books:

- 1. B.Sc. Practical Physics: C. L. Arora, S Chand and Company Ltd.
- 2. Practical Physics: G. L. Squires, Cambridge University Press.
- 3. Practical Physics, P. K. Shukla and A. Srivastava, New Age International (P) Limited