Revised Syllabus in Physics (Theory and Practical)

as perChoice based Credit and Grading system

Second year B.Sc. 2017-2018

The revised syllabus in Physics as per credit based system (with choice) of the Second Year B.Sccourse will be implemented from the academic year 2017-2018.

Objectives:

- To develop analytical abilities towards real world problems
- To familiarize with current and recent scientific and technological developments
- To enrich knowledge through problem solving hands on activities, study visits, projects etc.

Semester	Paper	Title	Credits
III	USPH301	Mechanics and	2
		thermodynamics	
III	USPH302	Vector calculus ,Analog	2
		Electronics	
III	USPH303	Applied Physics -I	2
III	USPHP3	Practical course -3 (Group	3
		A,B,C and Skill)	
		Total	9
IV	USPH401	Optics and Digital	2
		Electronics	
IV	USPH402	Quantum Mechanics	2
IV	USPH403	Applied Physics-II	2
IV	USPHP4	Practical course -4 (Group	3
		A,B,C and Demo)	
		Total	9

USPH302 : Vector calculus, Analog Electronics

Learning Outcomes:

On successful completion of this course students will be able to :

- 1) Understand the basic concepts of mathematical physics and their applications in physical situations.
- 2) Understand the basic laws of electrodynamics and be able to perform calculations using them.
- 3) Understand the basics of transistor biasing, operational amplifiers, their applications
- 4) Understand the basic concepts of oscillators and be able to perform calculations using them.
- 5) Demonstrate quantitative problem solving skill in all the topics covered.

Unit I: Vector Calculus: 15Lectures

- 1. Line, Surface and Volume Integrals, The Fundamental Theorem of Calculus, The Fundamental Theorem of Gradient, The Fundamental Theorem of Divergence, The Fundamental Theorem of Curl (Statement and Geometrical interpretation is included, Proof of these theorems are omitted). Problems based on these theorems are required to be done.
- 2. Curvilinear Coordinates: Cylindrical Coordinates, Spherical Coordinates

Unit II: Analog Electronics15Lectures

 Transistor Biasing, Inherent Variations of Transistor Parameters, Stabilisation, Essentials of a Transistor Biasing Circuit, Stability Factor, Methods of Transistor Biasing, Base Resistor Method, Emitter Bias Circuit, Circuit analysis of Emitter Bias, Biasing with Collector Feedback Resistor, Voltage Divider Bias Method, Stability factor for Potential Divider Bias.

2.General amplifier characteristics: Concept of amplification, amplifier notations, current gain, Voltage gain, power gain, input resistance, output resistance, general theory of feedback, reasons for negative feedback, loop gain.

3.Practical circuit of transistor amplifier, phase reversal, frequency response, Decibel gain and Band width.

Unit III: Analog Electronics

15Lectures

- 1. Oscillators: Introduction, effect of positive feedback. Requirements for oscillations, phase shift oscillator, Wien Bridge Oscillator, Colpitt's oscillator, Hartley oscillator
- 2. Operational Amplifiers: Introduction, Schematic symbol of OPAMP, Output voltage from OPAMP, AC analysis, Bandwidth of an OPAMP, Slew rate, Frequency Response of an OPAMP, OPAMP with Negative feedback, Inverting Amplifier, Non-Inverting Amplifier, Voltage Follower, Summing Amplifier, Applications of Summing amplifier, OPAMP Integrator and Differentiator, Critical frequency of Integrator, Comparator

References:

Introduction to Electrodynamics 3rd Ed by D.J. Griffith Principles of Electronics – V. K. Mehta and Rohit Mehta. (S. Chand – Multicoloured illustrative edition) Electronic devices and circuits – An introduction Allan Mottershead (PHI Pvt. Ltd.– EEE – Reprint – 2013)

USPH402: QUANTUM PHYSICS

Learning Outcomes :

On successful completion of this course students will be able to :

- 1) Understand the postulates of quantum mechanics and to understand its importance in explaining significant phenomena in Physics.
- 2) Demonstrate quantitative problem solving skills in all the topics covered.

Background Reading (Review):

Origin of Quantum Mechanics:

- 1) Review of Black body radiation, b) Review of photoelectric effects.
- 2) Matter waves-De Broglie hypothesis. Davisson and Germer experiment.
- 3. Wave particle duality

5. Concept of wave packet, phase velocity, group velocity and relation between them

6. Heisenberg's uncertainty principle with thought experiment, different forms of uncertainty.

Unit –I: The Schrodinger wave equation: 15Lectures

1. Concept of wave function, Born interpretation of wave function.

2. Concepts of operator in quantum mechanics examples – position, momentum and energy operators.

- 3. Eigenvalue equations, expectation values of operators.
- 4. Schrodinger equation.

- 5. Postulates of Quantum Mechanics.
- 6. Analogy between Wave equation and Schrodinger equation.
- 7. Time dependent and time independent (Steady State) Schrodinger equation,
- Stationary State
- 8. Superposition principle.
- 9. Probability current density, Equation of continuity and its physical significance.

Unit-II: Applications of Schrodinger steady state equation-15Lectures

- 1. Free particle.
- 2. Particle in infinitely deep potential well (one dimension).
- 3. Particle in finitely deep potential well (one dimension).
- 4. Step potential.
- 5. Particle in three dimension rigid box, degeneracy of energy state.

Unit-III: Applications of Schrodinger steady state equation –II 15Lectures

1. Potential barrier (Finite height and width) penetration and tunneling effect (derivation of approximate transmission probability)

2. Theory of alpha particle decay from radioactive nucleus.

3. Harmonic oscillator (one-dimension), correspondence principle.

[Note: A good number of numerical examples are expected to be covered during the prescribed lectures].

Reference Books:

1. Concepts of Modern Physics - A. Beiser (6th Ed.) Tata McGraw Hill.

2. Quantum Mechanics – S P Singh, M K Bagade, Kamal Singh, - S. Chand : 2004 Ed.

3. Quantum Mechanics of Atoms, Molecules, Solids, Nuclei and particles. - By R. Eisberg and R. Resnik Published by Wiley.

5. Introduction to Quantum Mechanics. - By D. Griffiths Published by Prentice Hall.

6. Quantum Mechanics. - By Ghatak and Lokanathan Published by Mc. Millan.

- 7. Quantum Mechanics. By L. I. Schiff.
- 8. Quantum Mechanics. By Powell and Crasemann, Addison-Wesley Pub. Co.