

## PHY 3103: Quantum Mechanics-I Academic Session: 2020-2021

## 3 Hours/week, 3 Credits

Examination Duration: 3 Hours

- **1. Physical Basis of Quantum Mechanics:** Shortcomings of Classical Theory; The Two-slit Experiment; Wave Aspects of Matter; Wave Function and its Interpretation; Wave Packets and Uncertainty Principle.
- 2. Formalism of Quantum Mechanics: Postulates of Quantum Mechanics; The Correspondence Principle; The Complementarity Measurements and Observable; Commutation Principle, Observations; Linear Operators; Hermitian Operators; Eigenvalue Eigenvalues and Eigenfunctions; Equations; Eigenstates; Orthonormality Principle of Eigenstates; Degeneracy; Probability Overlap Amplitudes Integrals; Superposition; Completeness; Change of Basis; Wave Function in Position and Momentum Space.
- **3. Problems in One Dimension:** The Schrödinger Wave Equation; Particle in a Potential Box; Potential Step; Tunneling through a Potential Barrier; Rectangular Potential Well; Linear Harmonic Oscillators.
- **4. Spherically Symmetric Systems:** Three-dimensional Schrödinger Equation for Spherically Symmetric Potentials; Spherical Harmonics; Three Dimensional Potential Wells-degenerate States.
- **5. Quantum Mechanical Theory of Hydrogen Atom:** Schrödinger Equation for the Hydrogen Atom; Electron Probability Density; Spectrum of Hydrogen; Multi-electron Atoms; Vector Atom Model.

## **Books Recommended:**

Griffiths, D Intr Bransden BH, Joachain CJ Qua

Zettili N

Introduction to Quantum Mechanics

Quantum Mechanics

Quantum Mechanics: Concepts and

**Applications**