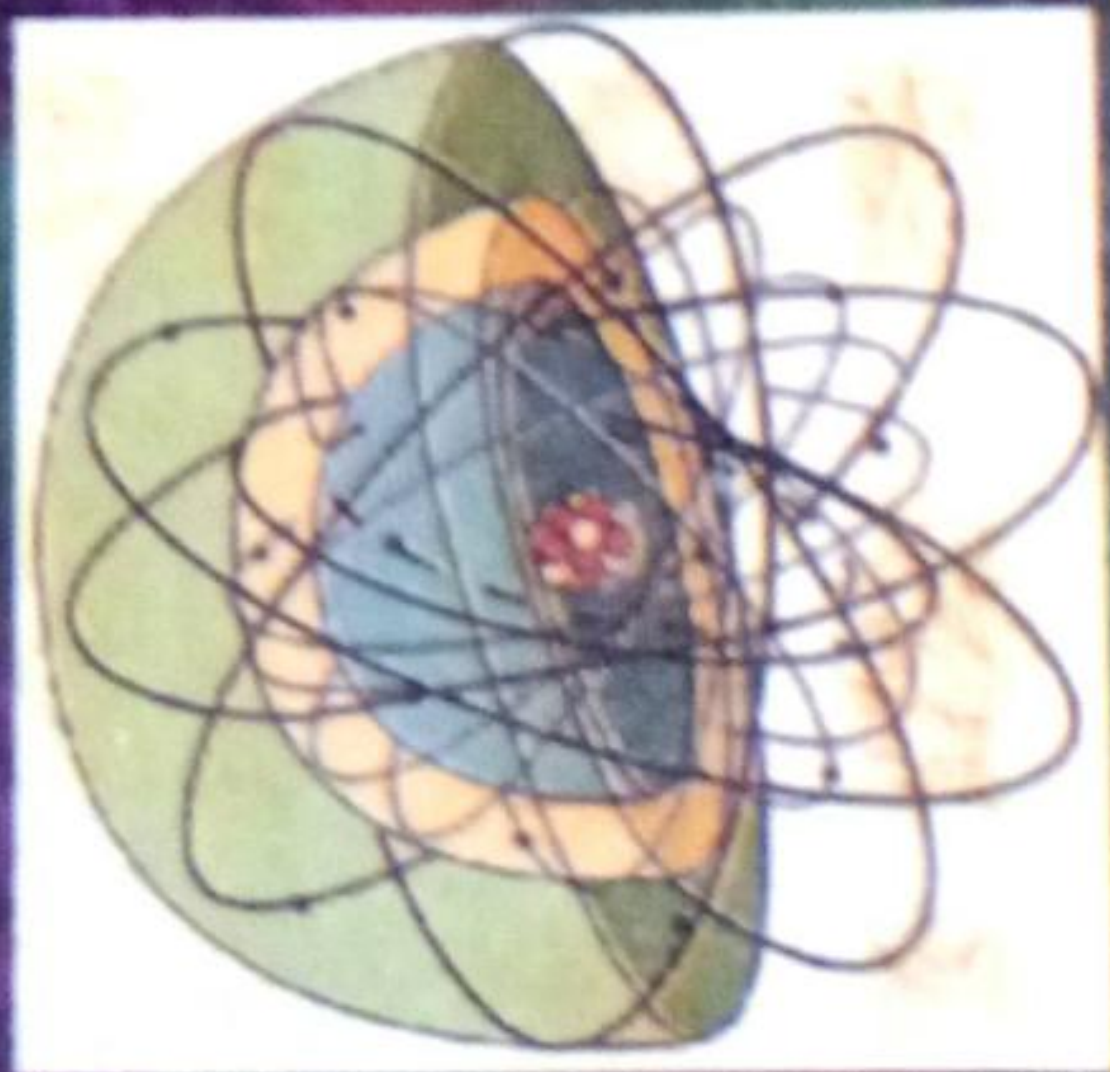


Vijaya

Quantum Mechanics, Laser and Nuclear Physics

SEMESTER-I

PAPER I & II



Dr. Nawal Kishore
Dr. V.P. SETH

K.U. UNIVERSITY

VIJAYA PUBLICATIONS
LUDHIANA

CONTENTS

SECTION - A

1. Introduction to Quantum Mechanics **A/3**
2. Uncertainty Principle and Schrodinger Wave Equation **A/44**
3. Applications of Schrodinger Equation to One Dimensional Problems **A/72**
4. Elements of Laser **A/109**
5. Einstein's Coefficients **A/126**
6. Theory of Optical Absorption **A/139**
7. Basic Conditions for Lasers **A/148**
8. Line Broadening **A/160**
9. Types of Lasers **A/168**

SECTION - B

1. The Structure and the Properties of Atomic Nucleus **B/3**
2. Determination of Nuclear Properties **B/33**
3. Interaction of Charged Particle **B/52**
4. Interaction of Gamma-Rays with Matter **B/90**
5. Nuclear Reactions **B/104**
6. Nuclear Radiation Detectors **B/114**
7. Nuclear Particle Accelerators **B/143**
8. Nuclear Fission and Fusion Reactors **B/170**