CONTENTS

Αι	thor's foreword5
1	INTRODUCTION
2	MECHANICS OF SOLID BODIES.72.1 Fundamentals of Kinematics72.2 Fundamentals of Dynamics9Newton's laws, Torque, Friction, Uniform circular motion, Work, Power, Energy, Efficiency, Elasticity
3	HARMONIC MOTION, WAVE MOTION AND SOUND
4	NEWTON'S LAW OF UNIVERSAL GRAVITATION16
5	MECHANICS OF FLUIDS
6	PRINCIPLES OF THERMODYNAMICS
7	THEORY OF ELECTRICITY
8	MAGNETISM AND ELECTROMAGNETISM
9	OPTICS
1(THEORY OF RELATIVITY53

11 PRINCIPLES OF QUANTUM, ATOMIC AND NUCLEAR PHYSICS	
11.1 Introduction	55
Basic properties of atoms, Wave properties of particles, Wave function	
11.2 Properties of electron shells	56
Quantum mechanics model of the hydrogen atom, Spectral analysis, Origin of X-rays,	
Photoelectric effect, Compton scatter, Momentum of a photon	
11.3 The atomic nucleus	60
Atomic nucleus, Nuclear binding energy, Nuclear reactor, Radioactivity, Radioactive transmutation	n law,
Main applications of ionising radiation and radionuclides, Accelerators	
11.4 Detection and measurement of ionizing radiation	66
12 APPENDICES	67
12.1 Solutions of problems	67
12.2 Multiple-choice test questions	67
12.3 Reading numerical expressions	77
12.4 Mathematical operators and symbols	77
12.5 Mathematical expressions	78
12.6 Reading some formulas	79