

PHYSICS

CONTENTS IN BRIEF

LESSON 01:	Newton's Laws of Motion-I	01
LESSON 02:	Kinematics	08
LESSON 03:	Newton's Laws of Motion-II	15
LESSON 04:	Work, Energy and Power	23
LESSON 05:	Impulse and Momentum	30
LESSON 06:	System of Particles and Motion of Rigid Bodies	36
LESSON 07:	Solids and Fluids and Surface Tension and Viscosity	42
LESSON 08:	Direct Current Circuit	53
LESSON 09:	Electrostatics	60
LESSON 10:	Gravitation	67
LESSON 11:	Magnetics	73
LESSON 12:	Electromagnetic Induction	81
LESSON 13:	Transient current circuit & Alternating current circuit	88
LESSON 14:	Simple Harmonic Motion	94
LESSON 15:	Waves	100
LESSON 16:	Optics	106
LESSON 17:	Modern Physics	112
LESSON 18:	Thermal Physics	119
LESSON 19:	Units, Dimensions, Significant figures and Error analysis in experiments.	125
ANSWERS :		130