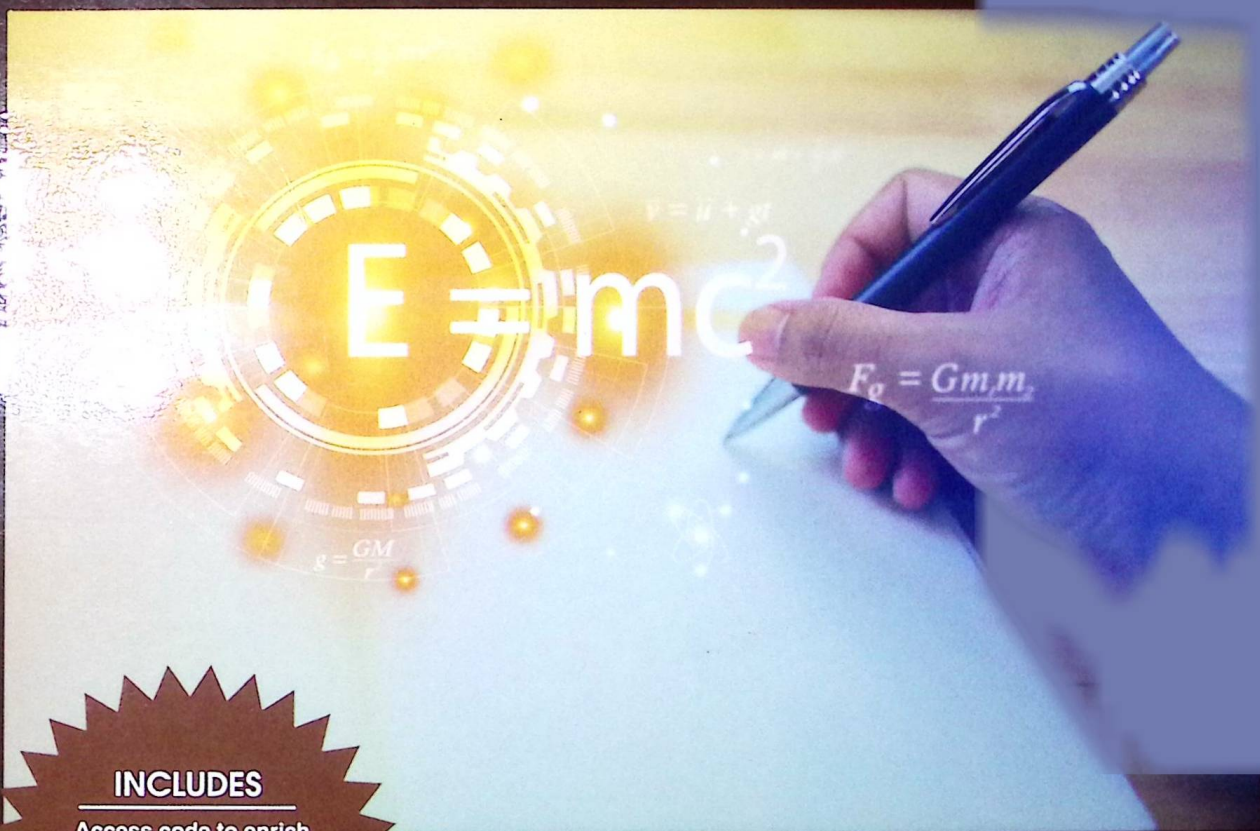


General Physics 2

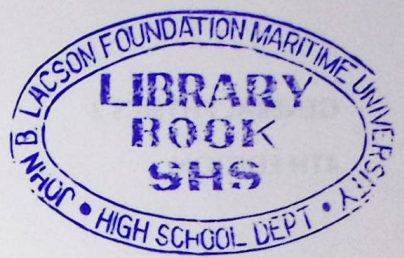


INCLUDES

Access code to enrich learning experience with interactive e-lectures, quiz, videos and much more



3G E-LEARNING



General Physics 2

4th Edition



3G E-LEARNING

TABLE OF CONTENTS

Preface	xiii	
SECTION 1	ELECTRICITY AND MAGNETISM	1
Scope		1
Overview		2
UNIT 1	ELECTRIC CHARGE, COULOMB'S LAW, ELECTRIC FIELDS, AND ELECTRIC FLUX	3
Introduction		4
Electric Charge		4
Forces between Charged Bodies		6
Electric Fields		7
Conductors and Insulator		8
Coulomb's Law		10
Electric Flux and Gauss' Law		13
Electric Dipole		26
UNIT 2	ELECTRIC POTENTIAL	33
Introduction		34
Electric potential energy		34
Potential Energy		34
Electric Field?		35
Electric Potential Difference		36
Electric Potential Difference and Simple Circuits		37
Electric Potential Diagrams		40
Equipotential Surfaces		41
The experiment		42
Electric field as a Potential Gradient		43
Diagram		44
Electric Field		45

UNIT 3	CAPACITANCE AND DIELECTRICS	53
	Introduction	54
	Capacitance and Capacitors	55
	General uses of Capacitors	56
	Charging a Capacitor	56
	Types of Capacitors	57
	Parallel-Plate Capacitors	59
	Capacitors in Series and Parallel	60
	Cylindrical Capacitor	61
	Energy Stored and Electric-Field Energy in Capacitors	62
	How can a Capacitor Store Energy?	63
	Electrostatic Energy Density	63
	Dielectrics	64
	Capacitors with Dielectrics	67
	Susceptibility, Permittivity, Dielectric Constant	68
	Proof of Electrostatic Energy Density	69
UNIT 4	CURRENT, RESISTANCE, AND ELECTROMOTIVE FORCE	73
	Introduction	74
	Current, Resistivity, and Resistance	74
	What is Resistance?	75
	Ohm's Law	78
	Ohms Law and Power	80
	Applications of Ohm's Law	82
	Limitation of Ohm's Law	82
	Energy and Power in Electric Circuits	83
	Energy Transfer in Electric Circuits	83
	Electrical Energy in Circuits	85
	Units for Electricity Consumption	87
	Electrical Safety	88
UNIT 5	DIRECT-CURRENT CIRCUITS	93
	Introduction	94
	Resistors in Series and Parallel	94
	Resistors in Parallel	95
	Parallel Resistor Circuit	96
	Parallel Resistor Equation	96
	Currents in a Parallel Resistor Circuit	97
	Series Resistors	98
	Resistors in Series	98
	Series Resistor Circuit	99

Series Resistor Equation	100	
Kirchhoff's Rules	101	
Voltage Rule	101	
Current Rule	102	
R-C circuits	103	
RC Time Constant	103	
RC Charging Circuit	104	
RC Charging Circuit	105	
RC Charging Circuit Curves	105	
RC Charging Table	107	
Experiments with Batteries and Resistors Circuits	107	
Parallel Batteries	109	
Instructions	109	
UNIT 6	FORCE DUE TO MAGNETIC FIELDS AND SOURCES OF MAGNETIC FIELDS	127
Introduction	128	
General Properties of Magnetic Lines of Force	128	
Magnetic field	129	
Describe the interaction between poles of magnets	130	
Lorentz Force	131	
The Motion of Charges in Electric and Magnetic Fields	135	
Magnetic Forces on Current Carrying Wires	137	
Biot-Savart Law	141	
Amperes Law	141	
UNIT 7	INTEGRATION OF ELECTROSTATIC, MAGNETO STATICS, AND ELECTRIC CIRCUITS CONCEPTS	147
Introduction	148	
Solve Multiconcept, Rich-context problems in Electricity and Magnetism using Theoretical and Experimental Approaches	149	
Rich-Context Problems in Electricity	149	
Magnetism using Theoretical and Experimental Approaches	150	
Magnetostatics	152	
Basic Circuit Concepts	154	
Electric Circuits	154	
UNIT 8	MAGNETIC INDUCTION, INDUCTANCE, AC, AND LC CIRCUITS	159
Introduction	160	
Magnetic Induction	160	

Applications of Electromagnetic Induction	164
Faraday's Law	166
Lenz's Law	168
Motional E.M.F.	169
Inductance	172
Factors Affecting Inductance	173
Voltage and E.M.F.	174
Back E.M.F.	174
Back E.M.F. Protection	175
Self-Induction	175
Inductive Reactance	176
Alternating Current (AC)	176
LC Circuit	178
LC Circuit Operation	179
UNIT 9 LIGHT AS AN ELECTROMAGNETIC WAVE	183
Introduction	184
Types of Electromagnetic Waves	184
Describing Electromagnetic Energy	186
Frequency	187
Wavelength	187
Energy	187
Maxwell's Synthesis of Electricity, Magnetism, and Optics	188
The Electromagnetic Spectrum	190
Maxwell's Equations	192
Law of Reflection	193
More on Reflection	193
Specular Reflection	194
Snell's Law	194
Polarization (Malus's Law)	196
Uses of Polarizers	197
Malus's Law	197
Applications of Reflection, Refraction, Dispersion, and Polarization	198
SECTION 2 OPTICS	207
Scope	207
Overview	208
UNIT 10 GEOMETRICAL OPTICS	209
Introduction	210
The Laws of Reflection and Refraction	210

Refraction at Spherical Surfaces	224
Focus	224
The Image of a Point	226
Precise Location of the Image	227
Sign Conventions	228
Mirror Images	229
The Corner Reflector	231
Thin Lenses	232
 UNIT 11	
INTERFERENCE AND DIFFRACTION	239
Introduction	240
Huygens' Principle	240
Wavefronts and Huygens' Principle	241
Two-source Interference of Light	242
Intensity in Interference Patterns	246
Properties of Light	246
Interference in Thin Films	249
Light in a soap film	250
Diffraction from Single-Slits	253
 UNIT 12	
RELATIVITY	261
Introduction	262
Postulates of Special Relativity	263
Mathematical Formulation of the Postulates	264
Relativity of Times and Lengths	267
Time Dilation	267
Length Contraction	270
Relativistic Velocity Addition	272
Relativistic Dynamics	276
Relativistic Doppler Effect	279
 SECTION 3	
MODERN PHYSICS CONCEPTS	283
Scope	283
Overview	284
 UNIT 13	
ATOMIC AND NUCLEAR PHENOMENA	285
Introduction	286
Life and Atoms	287
Nuclear physics	288
Brief Early History of Nuclear Physics	288

Atomic Masses And Composition Of Nucleus	289
Nuclear Force	289
Fission Bomb	290
Atomic Spectra and Radioactive Decay	290
Radioactive Decay	291
Atomic Concepts And Nuclear Concepts	292
Atomic and nuclear physics	294
Photoelectric effect	296
Photoelectric Effect Applications	298
Applications: Night Vision Device	299
Discussion	299
Radioactive Half Life	301
Calculating Half Life	302
UNIT 14 ELEMENTS OF QUANTUM FIELD THEORY	305
Introduction	306
Quantum Field Theory	308
The Lagrangian Formulation of QFT	310
Interaction	313
Gauge Invariance	314
Quantization of the Classical Atomic Chain	316
Classical Chain	316
Quantum Chain	317
Phonons	318
One Dimensional Crystal	318
Basic Concepts of QFT	321
Propagating Phonons	322
Block Diagonalization	322
One Dimensional Phonons	324
Quantum Electrodynamics	324
Classical Theory of the Electromagnetic Field	325
Quantum Field Theory of the Electromagnetic Field	327
UNIT 15 STATISTICAL PHYSICS	333
Introduction	334
Maxwell Velocity Distribution	334
Equipartition Theorem	337
Maxwell Speed Distribution	343
Classical and Quantum Statistics	348
Classical Distributions	349
Quantum Distributions	350

UNIT 16	WAVES AND SOUND	355
Introduction 356		
Wave Motion / Vibrating Strings 356		
Types of Sound	358	
Propagation of Sound Waves	361	
Types of Waves	362	
Properties of Sound 365		
Frequency (Pitch)	365	
Amplitude (Dynamics)	365	
Timbre (Tone Color)	366	
Duration (Tempo/Rhythm)	366	
Characteristics of Sound Waves 367		
Units of Sound	368	
Sound Wave Graphs Explained	369	
Sound Pressure	369	
Sound Intensity	370	
Sound Intensity in an Air Column	371	
Basic Concepts of Vibration 371		
Time Response	372	
Classification of Vibration	374	
Vibration Analysis Procedure	380	
Vibration Measurement 383		
Acceleration Transducers	383	
Velocity Transducers	391	
Instrumentation Systems	392	
Protective Measurement	397	
INDEX	417	

INDEX

A

Acousticians 367
Alternating Current (AC) 176
Amplitude (Dynamics) 365
Angular acceleration 371

B

Bounding surfaces 232, 233, 234, 235, 236

C

Characteristics of Sound Waves 367
chemical bonds 316
Classical Chain 316
compressions and rarefactions 357, 358, 361, 363, 368, 369
Concave-meniscus lens 236
Curved surface 215, 216

D

Damped vibration 376
diagonalization 322
Dielectric material 57, 58, 64
Displacement 371, 377, 378, 383, 385, 386, 393
disturbance of matter 356
Doppler effect 261, 279

E

electrical energy 188

Electrical engineering 75
electrical fields 184
electrical generator 164
Electrical resistance 76, 77, 78
electric circuits 36
Electric field 75, 77
electric potential 164, 165
electromagnetic (EM) 324
electromagnetic field 196, 201
electromagnetic force 306
Electromagnetic Induction 160, 164
Electromagnetics 148
Electromagnetic waves 184, 187
Electromotive force (EMF) 392
Electrostatic force 148
Energy Transition Accelerator (ETA) 48, 49
equilibrium positions 357

F

Fluid system 373
Forced vibration 374, 375
Free vibration 373, 374, 376
Freshwater consumption 48, 50

G

gamma rays 184, 186, 190, 191
Geometry 208, 215, 219, 227

H

harmonic chain 324, 325

I

Ideal gas systems 348

Index of refraction 217

Inductance 159, 172, 173

Infrasonic waves 359

K

Kinetic energy 337, 338, 339, 340, 341, 342, 346, 348, 349, 371, 372, 373, 376

L

Law of reflection 214, 215, 216, 220

LC circuit 159, 178, 179, 181

Length Contraction 270

Light-emitting diode (LED) 79

longitudinal. 357

Lorentz equations 274

low-pressure regions 357, 363

M

168, 169, 170, 171, 172, 174, 175, 176, 179

magnetic fields 184, 189, 192

magnetic flux 161, 162, 166, 167, 168, 169, 170, 174

Magnetic force 128, 130, 135, 136, 139

magnetic induction 159, 163, 166, 167, 181

Magnetic pole 130

Maxwell distribution 348

measure sound 368, 370

Mechanical Sound Waves 363

Microwaves 185

N

Newtonian mechanics 263

O

Operator fields 321

Optics 207, 208, 209

oscillating 357, 378

oscillation 363, 365, 371, 374, 376, 378, 379

P

particle systems 322

PEF technology 49, 50

phonons 305, 318, 320, 321, 322

physical systems 317, 322

Piezoelectric 383, 384, 388, 391

Polarization 183, 196, 200, 201

Porro prism 224

positive x-direction 357, 358

Potential energy 34, 51

Pressure Sound Waves 363

Principle of Relativity 264, 265

Propagation of Sound Waves 361

Properties of Sound 365, 366

Pulsed Electric Field (PEF) 48, 49

Q

Quantum Chain 317

quantum electrodynamics 305, 306, 330

Quantum energy 348

Quantum Field Theory (QFT) 306

Quantum mechanics 393, 395, 397, 399, 402, 403, 404, 405, 406, 407

Quantum statistics 333, 334, 350

Quantum system 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 407

R

Radio signals 200

Reflection 193, 194, 198, 199, 214, 215, 216, 224

Reflectivity 223

Relativistic Dynamics 276

relativistic energy 278

Relativity 261, 262, 263, 267

S

Schrödinger equation 396, 404, 411

simple harmonic motion 356, 357, 376, 378

Sound Intensity 370, 371

sound travels 360, 361

sound waves 355, 356, 357, 358, 359, 360, 361,
362, 363, 364, 365, 367, 369, 370, 414

space-time 264, 265, 266

Special Relativity 261, 267, 269

Specular reflection 194

Spherical aberration 233, 234, 237

Statistical physics 334

T

Thermal molecular 342

Thermodynamics 334, 337

time dilation 262, 267, 269, 270, 271, 273, 274,
275, 280

transverse 357, 363, 364, 384, 386

U

ultrasonic waves 358, 359

Uniform electric field 60

V

Various circumstances 135

vibrating air particles 359

Vibratory system 371, 379, 380

Volt (V) 94

W

Wave function 393, 394, 395, 396, 397, 398,
400, 401, 402, 403, 404, 405, 406, 407, 408, 410,
411

Wavelength 222