CONTENTS

Answers to Practice Problems 177

Preface	XV	3.2	Velocity 65
		3.3	Acceleration 71
Chapter	1 Introduction 3	3.4	Newton's Second Law: Force and
1.1	Why Study Physics? 4		Acceleration 74
1.2	Talking Physics 4	3.5	Motion with Constant Acceleration 79
1.3	The Use of Mathematics 5	3.6	Falling Objects 86
1.4	Scientific Notation and Significant Figures 6	3.7	Apparent Weight 90
1.5	Units 9		Master the Concepts 93
1.6	Dimensional Analysis 12		Conceptual Questions 93
1.7	Problem-Solving Techniques 13		Multiple Choice Questions 94
1.8	Approximations 14		Problems 95
1.9	Graphs 16		Comprehensive Problems 99
	Master the Concepts 18		Answers to Practice Problems 101
	Conceptual Questions 19	Chapter	4 Forces and Motion in Two
	Multiple Choice Questions 19 Problems 20	Chapter	Dimensions 103
	Comprehensive Problems 23 Answers to Practice Problems 23	4.1	Addition and Subtraction of Vectors in Two Dimensions 104
		4.2	Components of Vectors in Two
			Dimensions 107
.		4.3	Equilibrium 110
Part		4.4	Velocity and Acceleration 116
ONE		4.5	Motion of Projectiles 118
OIIL		4.6	Other Examples of Constant Acceleration 125
Mechanics		4.7	Relative Velocity 128
Micchai	1105		Master the Concepts 132
01			Conceptual Questions 133
Chapter			Multiple Choice Questions 133
	Vectors 25		Problems 134
2.1	Forces 26		Comprehensive Problems 139
2.2	Fundamental Forces 30		Answers to Practice Problems 143
2.3	Newton's Laws of Motion 32	Chapter	5 Circular Motion 145
2.4	Net Force: Vector Addition 37	5.1	Description of Uniform Circular
2.5	Gravitational Forces 41	3.1	Motion 146
2.6	Contact Forces 44	5.2	Centripetal Acceleration 151
2.7	Tension 49	5.3	Banked Curves 156
	Master the Concepts 52	5.4	Circular Orbits 160
	Conceptual Questions 53	5.5	Nonuniform Circular Motion 163
	Multiple Choice Questions 54	5.6	Angular Acceleration 167
	Problems 54	5.7	Artificial Gravity 169
	Comprehensive Problems 57		Master the Concepts 171
	Answers to Practice Problems 59		Conceptual Questions 172
Chapter 3 Forces and Motion Along			Multiple Choice Questions 172
P	a Line 61		Problems 173
	a lanc vi		Comprehensive Problems 176

3.1

Position and Displacement 62

Chapter	6 Energy 179	Chapter	9 Fluids 301
6.1	A Conservation Law 180	9.1	States of Matter 302
6.2	Work Done by Constant Forces 180	9.2	Pressure 302
6.3	Kinetic Energy 187	9.3	Pascal's Principle 304
6.4	Work Done by Variable Forces 189	9.4	The Effect of Gravity on Fluid
6.5	Potential Energy 192		Pressure 306
6.6	Conservation of Mechanical Energy 196	9.5	Measuring Pressure 309
6.7	General Law of Energy Conservation 202	9.6	Archimedes' Principle 312
6.8	Power 204	9.7	Fluid Flow 316
	Master the Concepts 206	9.8	Bernoulli's Equation 319
	Conceptual Questions 207	9.9	Viscosity 324
	Multiple Choice Questions 207	9.10	Viscous Drag 327
	Problems 208	9.11	Surface Tension 328
	Comprehensive Problems 212		Master the Concepts 330
	Answers to Practice Problems 215		Conceptual Questions 331
Chapter	7 Linear Momentum 217		Multiple Choice Questions 332
Chapter	/ Linear Momentum 217		Problems 333
7. 1	A Vector Conservation Law 218		Comprehensive Problems 337
7.2	Momentum 218		Answers to Practice Problems 339
7.3	The Impulse-Momentum Theorem 221	Chapter	10 Elasticity and
7.4	Conservation of Momentum 226	Chapter	
7.5	Center of Mass 230		Oscillations 341
7.6	Motion of the Center of Mass 233	10.1	Elastic Deformations of Solids 342
7.7	Collisions in One Dimension 235	10.2	Hooke's Law for Tensile and Compressive
7.8	Collisions in Two Dimensions 239		Forces 342
	Master the Concepts 242	10.3	Beyond Hooke's Law 344
	Conceptual Questions 243	10.4	Shear and Volume Deformations 347
	Multiple Choice Questions 244	10.5	Simple Harmonic Motion 351
	Problems 245	10.6	The Period and Frequency for SHM 353
	Comprehensive Problems 247	10.7	Graphical Analysis of SHM 358
	Answers to Practice Problems 249	10.8	The Pendulum 360
Chapter	8 Torque and Angular	10.9	Damped Oscillations 364
Olimp vol	Momentum 251	10.10	Forced Oscillations and Resonance 364
			Master the Concepts 366
8.1	Rotational Kinetic Energy and Rotational		Conceptual Questions 367
	Inertia 252		Multiple Choice Questions 368
8.2	Torque 256		Problems 369
8.3	Work Done by a Torque 262		Comprehensive Problems 371
8.4	Equilibrium Revisited 263		Answers to Practice Problems 373
8.5	Equilibrium in the Human Body 270	Chapter	11 Waves 375
8.6	Rotational Form of Newton's	_	
0.7	Second Law 275	11.1	Waves and Energy Transport 376
8.7	The Dynamics of Rolling Objects 276	11.2	Transverse and Longitudinal Waves 379
8.8	Angular Momentum 279	11.3	Speed of Transverse Waves on a String 381
8.9	The Vector Nature of Angular Momentum 282	11.4	Periodic Waves 382
	Master the Concepts 285	11.5	Mathematical Description of a Wave 383
	Conceptual Questions 286	11.6	Graphing Waves 385
	Multiple Choice Questions 288	11.7 11.8	Principle of Superposition 386 Reflection and Refraction 388
	Problems 288	11.8	Interference and Diffraction 391
	Comprehensive Problems 294 Answers to Practice Problems 299	11.10	Standing Waves 394
	Time well to I ractice I I OUICING 2//	11.10	Sumaning Trates 371

Master the Concepts 396 Conceptual Questions 397 Multiple Choice Questions 397 Problems 398 Comprehensive Problems 401 Answers to Practice Problems 403

Chapter 12 Sound 405

- **12.1** Sound Waves 406
- 12.2 The Speed of Sound Waves 408
- **12.3** Amplitude and Intensity of Sound Waves 409
- 12.4 Standing Sound Waves 414
- **12.5** The Human Ear 418
- **12.6** Timbre 421
- **12.7** Beats 422
- 12.8 The Doppler Effect 424
- **12.9** Shock Waves 428
- **12.10** Echolocation and Medical Imaging 430

Master the Concepts 432 Conceptual Questions 433 Multiple Choice Questions 434 Problems 434 Comprehensive Problems 437 Answers to Practice Problems 439

Part TWO



Thermal Physics

Chapter 13 Temperature and the Ideal Gas 441

- **13.1** Temperature 442
- **13.2** Temperature Scales 443
- 13.3 Thermal Expansion of Solids and Liquids 445
- **13.4** Molecular Picture of a Gas 449
- 13.5 Absolute Temperature and the Ideal Gas Law 451
- 13.6 Kinetic Theory of the Ideal Gas 455
- 13.7 Temperature and Reaction Rates 460
- 13.8 Collisions between Gas
 Molecules 462

Master the Concepts 465 Conceptual Questions 466 Multiple Choice Questions 467 Problems 467 Comprehensive Problems 470 Answers to Practice Problems 471

Chapter 14 Heat 473

- **14.1** Internal Energy 474
- **14.2** Heat 475
- 14.3 Heat Capacity and Specific Heat 478
- **14.4** Specific Heat of Ideal Gases 481
- 14.5 Phase Transitions 483
- **14.6** Conduction 489
- **14.7** Convection 492
- **14.8** Radiation 496

Master the Concepts 501 Conceptual Questions 502 Multiple Choice Questions 503 Problems 504 Comprehensive Problems 508 Answers to Practice Problems 509

Chapter 15 Thermodynamics 511

- **15.1** The First Law of Thermodynamics 512
- 15.2 Thermodynamic Processes 513
- **15.3** Constant Pressure Expansion of an Ideal Gas 518
- **15.4** Reversible and Irreversible Processes 519
- **15.5** Heat Engines 521
- **15.6** Refrigerators and Heat Pumps 524
- **15.7** Reversible Engines and Heat Pumps 526
- **15.8** Carnot Cycle 529
- **15.9** Entropy 530
- **15.10** Statistical Interpretation of Entropy 533
- **15.11** The Third Law of Thermodynamics 536

Master the Concepts 537 Conceptual Questions 538 Multiple Choice Questions 538 Problems 539 Comprehensive Problems 542 Answers to Practice Problems 543

Part THREE



Electromagnetism

Chapter 16 Electric Forces and Fields 545

- **16.1** Electric Charge 546
- **16.2** Conductors and Insulators 549
- **16.3** Coulomb's Law 554
- **16.4** The Electric Field 558
- 16.5 Motion of a Point Charge in a Uniform Electric Field 565

16.6 16.7	Conductors in Electrostatic Equilibrium 568 Gauss's Law for Electric Fields 571	19.3	Charged Particle Moving Perpendicular to a Uniform Magnetic Field 684
	Master the Concepts 575	19.4	Motion of a Charged Particle in a Uniform Magnetic Field: General 689
	Conceptual Questions 575 Multiple Choice Questions 576 Problems 578	19.5	A Charged Particle in Crossed E and B Fields 691
	Comprehensive Problems 581 Answers to Practice Problems 583	19.6	Magnetic Force on a Current-Carrying Wire 695
Chapter	17 Electric Potential 585	19.7	Torque on a Current Loop 697
17.1	Electric Potential Energy 586	19.8	Magnetic Field Due to an
17.2	Electric Potential 589	19.9	Electric Current 700
17.3	The Relationship between Electric Field and	19.10	Ampère's Law 706
1710	Potential 596	19.10	Magnetic Materials 708
17.4	Conservation of Energy for Moving		Master the Concepts 712
1711	Charges 600		Conceptual Questions 713
17.5	Capacitors 601		Multiple Choice Questions 714 Problems 715
17.6	Dielectrics 606		Comprehensive Problems 721
17.7	Energy Stored in a Capacitor 611		Answers to Practice Problems 723
	Master the Concepts 614	01	
	Conceptual Questions 615	Chapter	
	Multiple Choice Questions 616		Induction 725
	Problems 617	20.1	Motional Emf 726
	Comprehensive Problems 621	20.2	Electric Generators 728
	Answers to Practice Problems 623	20.3	Faraday's Law 732
Chamtan	10 Electric Comment	20.4	Lenz's Law 738
Cnapter	18 Electric Current	20.5	Back Emf in a Motor 740
	and Circuits 625	20.6	Transformers 741
18.1	Electric Current 626	20.7	Eddy Currents 742
18.2	Emf and Circuits 628	20.8	Induced Electric Fields 745
18.3	Microscopic View of Current	20.9	Mutual and Self-Inductance 747
	in a Metal 630	20.10	LR Circuits 751
18.4	Resistance and Resistivity 633	20.10	
18.5	Kirchhoff's Rules 639		Master the Concepts 755
18.6	Series and Parallel Circuits 640		Conceptual Questions 756 Multiple Choice Questions 757
18.7	Circuit Analysis Using Kirchhoff's Rules 646		Problems 758
18.8	Power and Energy in Circuits 648		Comprehensive Problems 762
18.9	Measuring Currents and Voltages 651		Answers to Practice Problems 765
18.10	RC Circuits 653	Cl 4	21 Alternative Comment 707
18.11	Electrical Safety 656	Chapter	21 Alternating Current 767
	Master the Concepts 660	21.1	Sinusoidal Currents and Voltages; Resistors
	Conceptual Questions 660		in AC Circuits 768
	Multiple Choice Questions 661	21.2	Electricity in the Home 770
	Problems 662	21.3	Capacitors in AC Circuits 772
	Comprehensive Problems 668	21.4	Inductors in AC Circuits 775
	Answers to Practice Problems 671	21.5	RLC Series Circuits 777
Chapter	10 Magnetic Forces	21.6	Resonance in an RLC Circuit 781
Chapter		21.7	Converting AC to DC; Filters 783
	and Fields 673		Master the Concepts 786
19.1	Magnetic Fields 674		Conceptual Questions 787
19.2	Magnetic Force on a Point Charge 678		Multiple Choice Questions 788

Table of Contents

Problems 789 Comprehensive Problems 791 Answers to Practice Problems 793

Part FOUR



Electromagnetic Waves and Optics

Chapter 22 Electromagnetic Waves 795

- **22.1** Accelerating Charges Produce Electromagnetic Waves 796
- **22.2** Maxwell's Equations 798
- **22.3** Antennas 799
- 22.4 The Electromagnetic Spectrum 802
- 22.5 Speed of EM Waves in Vacuum and in Matter 806
- 22.6 Characteristics of Electromagnetic Waves in Vacuum 811
- **22.7** Energy Transport by EM Waves 813
- **22.8** Polarization 817
- 22.9 The Doppler Effect for EM Waves 824

Master the Concepts 827
Conceptual Questions 828
Multiple Choice Questions 829
Problems 830
Comprehensive Problems 832
Answers to Practice Problems 833

Chapter 23 Reflection and Refraction of Light 835

- **23.1** Wavefronts, Rays, and Huygens's Principle 836
- 23.2 The Reflection of Light 838
- 23.3 The Refraction of Light: Snell's Law 840
- **23.4** Total Internal Reflection 846
- 23.5 Brewster's Angle 851
- **23.6** The Formation of Images through Reflection or Refraction 852
- 23.7 Plane Mirrors 854
- 23.8 Spherical Mirrors 856
- **23.9** Thin Lenses 863

Master the Concepts 868
Conceptual Questions 869
Multiple Choice Questions 870
Problems 871
Comprehensive Problems 875
Answers to Practice Problems 877

Chapter 24 Optical Instruments 879

- **24.1** Lenses in Combination 880
- **24.2** Cameras 883
- **24.3** The Eye 885
- **24.4** The Simple Magnifier 890
- **24.5** Compound Microscopes 893
- **24.6** Telescopes 895
- 24.7 Aberrations of Lenses and Mirrors 899

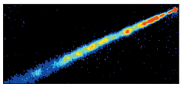
Master the Concepts 901 Conceptual Questions 902 Multiple Choice Questions 902 Problems 903 Comprehensive Problems 906 Answers to Practice Problems 907

Chapter 25 Interference and Diffraction 909

- 25.1 Constructive and Destructive Interference 910
- **25.2** The Michelson Interferometer 914
- **25.3** Thin Films 916
- 25.4 Young's Double-Slit Experiment 921
- **25.5** Gratings 925
- 25.6 Diffraction and Huygens's Principle 928
- **25.7** Diffraction by a Single Slit 930
- 25.8 Diffraction and the Resolution of Optical Instruments 934
- **25.9** X-Ray Diffraction 937
- **25.10** Holography 939

Master the Concepts 941 Conceptual Questions 942 Multiple Choice Questions 942 Problems 943 Comprehensive Problems 947 Answers to Practice Problems 949

Part FIVE



Relativity and Quantum Physics

Chapter 26 Relativity 951

- **26.1** Postulates of Relativity 952
- **26.2** Simultaneity and Ideal Observers 955

26.3	Time Dilation 957	28.10	Tunneling 1036
26.4 26.5 26.6	Length Contraction 960 Velocities in Different Reference Frames 963 Relativistic Momentum 965		Master the Concepts 1039 Conceptual Questions 1040 Multiple Choice Questions 1041 Problems 1042
26.7 26.8	Mass and Energy 967 Relativistic Kinetic Energy 969		Comprehensive Problems 1044 Answers to Practice Problems 1045
	Master the Concepts 972 Conceptual Questions 973 Multiple Choice Questions 973 Problems 974	29.1 29.2	29 Nuclear Physics 1047 Nuclear Structure 1048 Binding Energy 1050
	Comprehensive Problems 976 Answers to Practice Problems 977	29.3 29.4	Radioactivity 1055 Radioactive Decay Rates and Half-Lives 1062
Chapter	27 Early Quantum Physics and the Photon 979	29.5 29.6	Biological Effects of Radiation 1068 Induced Nuclear Reactions 1072
27.1	Quantization 980	29.7 29.8	Fission 1075
27.2 27.3	Blackbody Radiation 980 The Photoelectric Effect 981	29.0	Fusion 1080
27.3 27.4	X-Ray Production 986		Master the Concepts 1083 Conceptual Questions 1084
27.5	Compton Scattering 988		Multiple Choice Questions 1084
27.6	Spectroscopy and Early Models of the		Problems 1085
27.7	Atom 990 The Poly Model of the Hydrogen Atom.		Comprehensive Problems 1088 Answers to Practice Problems 1089
21.1	The Bohr Model of the Hydrogen Atom; Atomic Energy Levels 992	Chamtan	
27.8	Pair Annihilation and Pair Production 1000	Chapter	•
	Master the Concepts 1003	30.1 30.2	Fundamental Particles 1092 Fundamental Interactions 1094
	Conceptual Questions 1004 Multiple Choice Questions 1005	30.3	Unification 1096
	Problems 1006	30.4	"Who Ordered That?" 1098
	Comprehensive Problems 1008	30.5	Twenty-First-Century Particle Physics 1100
	Answers to Practice Problems 1009		Master the Concepts 1102
Chapter 28 Quantum Physics 1011			Conceptual Questions 1102 Multiple Choice Questions 1102
28.1 28.2	The Wave-Particle Duality 1012 Matter Waves 1013		Comprehensive Problems 1103
28.3	Electron Microscopes 1017		
28.4	The Uncertainty Principle 1018	Annandiy	Α.
28.5	Wave Functions for a Confined Particle 1020	Appendix A Mathematics Review 1105 Appendix B Table of Selected Nuclides 1119	
28.6	The Hydrogen Atom: Wave Functions and Quantum Numbers 1023		
28.7	The Exclusion Principle; Electron Configurations for Atoms other than	Δηςωρο	to Odd-Numbered Problems 1121
	Configurations for Atoms other than Hydrogen 1025	Credits 1137 Index 000	
28.8	Electron Energy Levels in a Solid 1029		
28.9	Lasers 1031		