Contents

What's	in	This	Package	٧
--------	----	------	---------	---

face	· VII

P	art	Section-by-Section, Chapter-by-Chapter Summaries with Review Questions and Answers
		natics of a Particle 3
		Main Goals of This Chapter 3
	12.1	Introduction 3
	12.2	Rectilinear Kinematics: Continuous Motion 4
	12.3	Rectilinear Kinematics: Erratic Motion 5
	12.4	General Curvilinear Motion 5
	12.5	Curvilinear Motion: Rectangular Components 6
	12.6	Motion of a Projectile 7
	12.7	Curvilinear Motion: Normal and Tangential Components 7
•	12.8	Curvilinear Motion: Cylindrical Components 8
	12.9	Absolute Dependent Motion Analysis of Two Particles 9
	12.10	Relative-Motion of Two Particles Using Translating Axes 10
		Helpful Tips and Suggestions 11
		Review Questions 11
13	Kinet	ics of a Particle: Force and Acceleration 12
		Main Goals of This Chapter 12
	13.1	Newton's Second Law of Motion 12
	13.2	The Equation of Motion 13
	13.3	Equation of Motion for a System of Particles 13
	13.4	Equations of Motion: Rectangular Coordinates 13
	13.5	Equations of Motion: Normal and Tangential Coordinates 15
	13.6	Equations of Motion: Cylindrical Coordinates 16
	13.7	Central-Force Motion and Space Mechanics 17
		Helpful Tips and Suggestions 18
		Review Questions 18
14	Kinet	ics of a Particle: Work and Energy 19
		Main Goals of This Chapter 19
	14.1	The Work of a Force 19
	14.2	Principle of Work and Energy 21
	14.3	Principle of Work and Energy for a System of Particles 21
	14.4	Power and Efficiency 22
	14.5	Conservative Forces and Potential Energy 23

1

iv	Cor	ntents
		14.6 Conservation of Energy 23 Helpful Tips and Suggestions 24 Review Questions 24
	15	Main Goals of This Chapter 25 15.1 Principle of Linear Impulse and Momentum 25 15.2 Principle of Linear Impulse and Momentum for a System of Particles 26 15.3 Conservation of Linear Momentum for a System of Particles 27 15.4 Impact 28 15.5 Angular Momentum 29 15.6 Relation Between Moment of a Force and Angular Momentum 30 15.7 Angular Impulse and Momentum Principles 30 15.8 Steady Fluid Streams 32 15.9 Propulsion with Variable Mass 32 Helpful Tips and Suggestions 33 Review Questions 33
	16	Planar Kinematics of a Rigid Body 34 Main Goals of This Chapter 34 16.1 Planar Rigid-Body Motion 34 16.2 Translation 35 16.3 Rotation about a Fixed Axis 36 16.4 Absolute Motion Analysis 38 16.5 Relative Motion Analysis: Velocity 39 16.6 Instantaneous Center of Zero Velocity 39 16.7 Relative-Motion Analysis: Acceleration 41 16.8 Relative-Motion Analysis Using Rotating Axes 42 Helpful Tips and Suggestions 43 Review Questions 43
	17	Planar Kinetics of a Rigid Body: Force and Acceleration 44 Main Goals of This Chapter 44 17.1 Moment of Inertia 44 17.2 Planar Kinetic Equations of Motion 45 17.3 Equations of Motion: Translation 46 17.4 Equations of Motion: Rotation about a Fixed Axis 47 17.5 Equations of Motion: General Plane Motion 49 Helpful Tips and Suggestions 50 Review Questions 50
	18	Planar Kinetics of a Rigid Body: Work and Energy 51 Main Goals of This Chapter 51

- 18.1 Kinetic Energy **51**
- 18.2 The Work of a Force 52
- 18.3 The Work of a Couple **52**
- 18.4 Principle of Work and Energy 53
- 18.5 Conservation of Energy 53
 Helpful Tips and Suggestions 54
 Review Questions 54

19 Planar Kinetics of a Rigid Body: Impulse and Momentum 55

Main Goals of This Chapter 55

19.1 Linear and Angular Momentum 55

	19.2 19.3 19.4	Principle of Impulse and Momentum Conservation of Momentum 58 Eccentric Impact 59 Helpful Tips and Suggestions For Eview Questions 59 Review Questions 50	
20	20.1 20.2 20.3 20.4	Main Goals of This Chapter 61 Rotation about a Fixed Point 61 The Time Derivative of a Vector Measured from Either a Fixed or Translating-Rotating System General Motion 63 Relative-Motion Analysis Using Translating and Rotating Axes 63 Helpful Tips and Suggestions 64 Review Questions 65	62
21	21.1 21.2 21.3 21.4 21.5 21.6	P-Dimensional Kinetics of a Rigid Body 66 Main Goals of This Chapter 66 Moments and Products of Inertia 66 Angular Momentum 69 Kinetic Energy 69 Equations of Motion 70 Gyroscopic Motion 72 Torque-Free Motion 74 Helpful Tips and Suggestions 75 Review Questions 75	
22 AN	22.1 22.2 22.3 22.4 22.5	Main Goals of This Chapter 76 Undamped Free Vibration 76 Energy Methods 78 Undamped Forced Vibration 79 Viscous Damped Free Vibration 79 Viscous Damped Forced Vibration 81 Helpful Tips and Suggestions 81 Review Questions 81	
		Free-Body Diagram Workbook	89
	Basic C	Concepts in Dynamics 91 quations of Motion 91	
2	2.1 Fr	ody Diagrams: the Basics 93 ee-Body Diagram: Particle 93 ee-Body Diagram: Rigid Body 95	
3	Proble 3.1 Fr	ms 99 ee-Body Diagrams in Particle Kinetics 101 ee-Body Diagrams in Rigid Body Kinetics 121	