

Contents

UNIT 1	Basic Mathematics	1-42
	Module 1. Algebra & Logarithm	2-4
	Module 2. Mensuration, Coordinate Geometry, Percentage & Ratio	5-11
	Module 3. Trigonometry	12-19
	Module 4. Differentiation	20-27
	Module 5. Integration	28-30
	Module 6. Graphs	31-37
	Hints & Solutions	38-42
UNIT 2	Measurement & Errors	43-65
	Module 1. Error Analysis	44-51
	Module 2. Significant Figures	52-56
	Cumulative Exercise	57-59
	Hints & Solutions	60-65
UNIT 3	Experiments	67-83
	Module 1. Vernier Calipers	68-72
	Module 2. Screw Gauge	73-76
	Cumulative Exercise	77-78
	Hints & Solutions	79-83
UNIT 4	Units & Dimensions	85-113
	Module 1. Units	86-90
	Module 2. Dimensions	91-98
	Cumulative Exercise	99-102
	Hints & Solutions	103-113
UNIT 5	Vectors	115-158
	Module 1. Vector & Scalar Quantities	116-119
	Module 2. Addition & Subtraction of Vectors	120-129
	Module 3. Multiplication of Vectors	130-134
	Module 4. Representation of a Vector in Terms of Unit Vectors	135-140

Module 5. Left Over Topics of Vectors	141-147
Cumulative Exercise	148-149
Hints & Solutions	150-158

UNIT 6	Kinematics	159-288
Module 1. Introduction	160-162	
Module 2. Basic Definitions	163-168	
Module 3. Uniform Motion	169-170	
Module 4. One Dimensional Motion with Uniform Acceleration	171-182	
Module 5. One Dimensional Motion with Non-Uniform Acceleration	183-187	
Module 6. Motion in Two & Three Dimension	188-192	
Module 7. Graphs	193-210	
Module 8. Relative Motion	211-226	
Cumulative Exercise	227-238	
Hints & Solutions	239-288	

UNIT 7	Projectile Motion	289-341
Module 1. Introduction to Projectile Motion	290-308	
Module 2. Left Over Topics of Projectile Motion	309-313	
Cumulative Exercise	314-319	
Hints & Solutions	320-341	

UNIT 8	Newton's Laws of Motion	343-461
Module 1. Forces and Free Body Diagram	344-347	
Module 2. Equilibrium of Forces	348-355	
Module 3. Newton's Laws of Motion	356-367	
Module 4. Constraint Equations	368-376	
Module 5. Pseudo Force	377-380	
Module 6. Friction	381-398	
Cumulative Exercise	399-415	
Hints & Solutions	416-461	

UNIT 9	Work, Energy & Power	463-539
	Module 1. Introduction to Work Done	464-472
	Module 2. Conservative Force & Its Potential Energy	473-477
	Module 3. Kinetic Energy & Work-Energy Theorem	478-482
	Module 4. Law of Conservation of Mechanical Energy	483-496
	Module 5. Types of Equilibrium	497-500
	Module 6. Power of a Force	501-503
	Cumulative Exercise	504-512
	Hints & Solutions	513-539
UNIT 10	Circular Motion	541-607
	Module 1. Kinematics of Circular Motion	542-548
	Module 2. Dynamics of Circular Motion	549-559
	Module 3. Centrifugal Force	560-561
	Module 4. Vertical Circular Motion	561-573
	Cumulative Exercise	574-580
	Hints & Solutions	581-607
Dimensional Formulae of Some of the Important Physical Quantities		608-611
