## Contents

## 1. Basic Mathematics

Some Formulae, Elementory Algebra, Number System, Sets and Sub Sets, Some more Sets, Analytical Geometry of Two Dimensions, Illustrations, Locus of a Point, Illustrations, Illustrations, Rectangular Hyperbola, The Parabola, The Equation of a Circle, Illustrations, Linear and Quadratic Equations, Linear Equation — One Variable, Illustrations, Quadratic Equations, Ratio, Proportion and Growth, Illustrations, Logarithms, Illustrations, Elements of Trigonometry, Table, Illustrations, Arithmetic and Geometric Progression, Arithmetic Progression, Illustrations, Geometric Progression (G.P), Illustrations, The Sigma ( $\Sigma$ ) Notation and use of Subscripts, Illustrations.

2. Concepts of Functions and Types of Functions with Graphic Presentation

Introduction, Function, Illustrations, Graph of a Function, Illustrations.

## 3. Limits and Continuity

Illustration, Remember the following, Continuity of a Function, Illustrations, Illustrations.

4. Derivatives and Rules of Differentiation Illustrations, Exercise, Differentiation of Logarithmic and Exponential

functions. Exercise, Differentiation of Logarithmic and Exponential functions—Illustrations.

5. Application of Differentiation To Business and Economics Revenue Function, Application of Mathematics in Economic Theory— Illustrations on Elasticity of Demand and Elasticity of Supply, Some Illustriations.

## 6. Problems of Maxima and Minima in Single Variable Function

Effect of Taxation and Subsidy on Monopoly, Illustrations on Maxima and Minima, Illustrations on Perfect Competition and Monopoly Market Situations.

7. Multi-Variable Functions, Partial Derivatives and Euler's Theorum

Homogeneous Functions, Illustrations.

- 8. Problems of Maxima and Minima in Multi Variable Function— (Application of Partial Differentiation in Business and Economics) Examples.
- Integration and Application of Integration in Business and Economics
  Examples, Application of Integration in Economics, Consumer's Surplus, Producer's Surplus, A Problem of Durable Capital Goods, Examples.
- 10. Matrices and Determinants
- A. Determinants and their Basic Properties Examples, Exercise.
- B. Concept of Matrix Algebra of Matrices or Operations with Matrices.
- C. Concept of Vector and Introduction to Input-output Analysis Input–Output Analysis, Some Applications, For Students to Pursue Advanced Study.
- **11.** Compound Interest and Annuities (Mathematics for Finance) Some Illustrations, Exercise.
- **12. Linear Programming** Graphic Method, Simplex Method, Exercise.
- 13. Convergence and Divergence of Infinite Series Illustrations, Illustrations, Exercise.
- 14. Differential Equations Illustrations, Exercise.

Tables