Contents

MATHEMATICS

1.	Some Formulae, Elementory Algebra, Exponents or Theory of Indices, Number System, Sets and Sub Sets, Some More Sets.
2.	Analytical Geometry of Two Dimensions Locus of a Point, Rectangular Hyperbola, The Parabola, Exercise, The Equation of a Circle, Illustrations
3.	Linear and Quadratic Equations Linear Equation — One Variable, Illustrations, Solve Yourself, Quadratic Equations, Exercise
4.	Ratio Proportion, Variation and Growth Illustrations, Exercise, Growth–Simple and Compound, Illustration
5.	Logarithms 122 Illustrations, Exercise
6.	Elements of Trigonometry 130 Illustrations
7.	Arithmetic and Geometric Progression 15: Arithmetic Progression, Illustrations, Geometric Progression (G.P), Illustrations, Exercise, The Sigma (Σ) Notation and Use of Subscripts, Illustrations
8.	Functions and their Graphic Representation 18st Introduction, Function, Illustrations, Graph of a Function, Exercise
9.	Limits and Continuity 20:

Illustration, Continuity of a Function, Illustrations, Exercise

Exponential Functions, Illustrations, Exercise

Illustrations, Exercise, Differentiation of Logarithmic and

Derivatives

10.

22

11.	Application of Differentiation in Economic Theory Revenue Function, Application of Mathematics in Econom Theory—Illustrations on Elasticity of Demand and Elasticity Supply, Exercise, Cost Functions, Exercise	25
12.	First and Higher Order Derivatives and their Uses— Maxima and Minima, Economic Applications Effect of Taxation and Subsidy on Monopoly, Illustrations of Maxima and Minima, Illustrations on Perfect Competition ar Monopoly Market Situations, Exercise	29 on
13.	Partial Derivatives Homogeneous Functions, Illustrations, Exercise	32
14.	Differential and Total Derivatives illustrations, Extreme Values when U is a Function of More than Or Variable, Lagrange's Multiplier, Illustrations, Exercise	35 ne
15.	Integration Illustrations, Exercise, Application of Integration in Economic Consumer's Surplus, Producer's Surplus, A Problem of Durable Capit Goods, Illustrations, Exercise	s,
16.	Determinants and Matrices Illustrations, Illustrations, Exercise, Algebra of Matrices or Operation with Matrices, Illustrations, Exercise, Some Definitions and Operations, Input-Output Analysis, Some Applications	16 ns
17.	Economic Models 5	3
18.	Linear Programming Graphic Method, The Simplex Method, Exercise	4
19.	Game Theory 5	7
20.	Input-Output Analysis Dynamic Input-output Model, Illustrations	9
21.	Differential Equations Illustrations, Exercise	0
22.	Difference Equations Illustrations, Exercise	3
	Tables (I-III)	
	Index (1-4)	