## Contents

## **MATHEMATICS**

Some Formulae, Elementory Algebra, Exponents or Theory of Indices, Number

Locus of a Point, Rectangular Hyperbola, The Parabola, Exercise, The Equation

Linear Equation - One Variable, Illustrations, Solve Yourself, Quadratic

Illustrations, Exercise, Growth-Simple and Compound, Illustration

10

17

39

46

53

54

57

1.

2.

3.

4.

5.

15.

16.

17.

18.

19.

Integration

**Determinants and Matrices** 

Analysis, Some Applications

Graphic Method, The Simplex Method, Exercise

**Economic Models** 

Game Theory

Linear Programming

Exercise

Basic Concepts

of a Circle, Illustrations

Equations, Exercise

Logarithms

System, Sets and Sub Sets, Some More Sets.

Linear and Quadratic Equations

Analytical Geometry of Two Dimensions

Ratio Proportion, Variation and Growth

		3. 60
	Illustrations, Exercise	
6.	Elements of Trigonometry	13
	Illustrations	
7.	Arithmetic and Geometric Progression	15
	Arithmetic Progression, Illustrations, Geometric Progression (G.P), Illustration	
	Exercise, The Sigma $(\Sigma)$ Notation and Use of Subscripts, Illustrations	,
8.	Functions and their Graphic Representation	10
0.	Introduction, Function, Illustrations, Graph of a Function, Exercise	18
9.	Limits and Continuity	20
,	Illustration, Continuity of a Function, Illustrations, Exercise	20
10.	Derivatives	22
10.	Illustrations, Exercise, Differentiation of Logarithmic and Exponential Function	
	Illustrations, Exercise	ms,
11.		25
	Revenue Function, Application of Mathematics in Economic Theory	
	Illustrations on Elasticity of Demand and Elasticity of Supply, Exercise, C	oct
	Functions, Exercise	USL
12.	First and Higher Order Derivatives and their Uses—	
	Maxima and Minima, Economic Applications	29
	Effect of Taxation and Subsidy on Monopoly, Illustrations on Maxima a	
	Minima, Illustrations on Perfect Competition and Monopoly Market Situation	ne
	Exercise Exercise	113,
13.	Partial Derivatives	32
	Homogeneous Functions, Illustrations, Exercise	14
14.	Differential and Total Derivatives	35
	Illustrations, Extreme Values when U is a Function of More than One Variation	Ja Ja
	Lagrange's Multiplier, Illustrations, Exercise	110,

Illustrations, Exercise, Application of Integration in Economics, Consumer's Surplus, Producer's Surplus, A Problem of Durable Capital Goods, Illustrations,

Illustrations, Illustrations, Exercise, Algebra of Matrices or Operations with Matrices, Illustrations, Exercise, Some Definitions and Operations, Input-Output

## viii : Contents

Input-Output Analysis
 Dynamic Input-output Model, Illustrations

 Differential Equations
 Illustrations, Exercise

22. Difference Equations

Illustrations, Exercise

	STATISTICS	
1.	(	1.1
	Introduction, Exercise	
2.		2.16
3.	Illustrations, Exercise Presentation of Data	2.0
٥.	Illustration, Illustration, Exercise	3.34
4.	Collection of Data	4.80
	Exercise	7.00
5.	Measures of Central Tendency	5.99-
	Illustrations, Illustrations, Exercise	
6.	Measures of Dispersion, Skewness, Kurtosis and Moments	6.161-
	Illustrations, Skewness, Illustrations, Moments, Illustrations, Gin	nis Mean
	Difference, Exercise, Dispersion and Skewness	
7.	Correlation Illustrations, Exercise, Correlation	7.236-
8.	Regression	8.281-
0.	Not needed for Elementary Students, Illustrations, For Advanced,	Statistics
	Students, Illustration, Excercise, Regression	Statistics
9.	Association of Attributes	9.321-
	Illustrations, Exercise, Association of Attributes	
10.	Index Number	10.351-1
	Illustrations, Exercise, Index Number	
11.		11.395-1
12.	Illustrations, Exercise, Analysis of Time Series	10 400 1
14.	Interpolation and Extrapolation Illustrations, Exercise, Interpolation and Extrapolation	12.433-1
13.	Probability—Theory	13.461-1
200	Illustrations, Expectation of Product of Random Variable, Formulae,	
	Important Formulae	zanorozoo,
14.	Discrete Probability Distributions	14.526-1
	Illustration on Poisson's Distribution, Exercise, Important Formulae	
15.		15.563-1
	Illustrations, Exercise, Important Formulae	
16.		16.592-1
17.	F—Test, Fisher's Z test, Exercise	18 (08 1
17.	Exercise Exercise	17.625-1
18.	Hypothesis Testing	18.641-1
20.	Illustrations, Test of Significance for the Difference of Means, t-te	
	sample test), Exercise	or (Dinair
19.	χ Distribution (Test for Goodness of fit)	19.688-1
	Illustrations, Exercise	
20.	Analysis of Variance	20.709-2
	Illustrations, Exercise	19.
21.	Multiple and Partial Correlation	21.733-2
22.	Illustrations, Multiple Regression, Important Formulae, Exercise	
des des o	Law of Large Numbers Neyman and Pearson Lemma and Central Limit Theorem	22.755-2
23.	Decision Theory	23.765-2
201674	Tables	#J:10J*2
	Index	

59 60

63