Contents Business Mathematics,				
Logical Reasoning and Statisti				
	Part - A Business Mathematics			
1. 2. 3.	Ratio and Proportion, Indices and Logarithms Equations and Matrices Linear Inequalities with Objective Functions and Optimization W.E.T. Objective Function	3.3-3.59 3.60-3.152 3.153-3.177		
4. 5. 6. 7. 8.	Time Value of Money Permulations and Combinations Sequence and Series Sets, Relations and Functions Basic Applications of Differential and Integral Cal	3.178-3.235 3.236-3.271 3.272-3.339 3.340-3.337 culus 3.374-3.450		
	Part - B Logical Reasoning			
9. 10. 11. 12. 13.	Number Series, Coding and Decoding and Odd Man Out Direction Tests Seating Arrangements Blood Relations Syllogism	3.453-3.478 3.479-3.506 3.507-3.532 3.533-3.556 3.557-3.578		
	Part - C Statistics			
14. 15. 16. 17.	Statistical Description of Data Measures of Central Tendency and Dispersion Probability Theoretical Distributions	3.581-3.611 3.612-3.671 3.672-3.730 3.731-3.774		

3.775-3.824

3.825-3.872

Correlation and Regression Index Numbers and Time Series

18.

19.

Paper 4_	Business Economics and
_	Business and Commercial Knowledge

## Part - A Business Economics

Chapter - 1 : Nature and Scope of Economics	4.875-4.900
Chapter - 2 : Theory of Demand and Supply	4.901-4.942
Chapter - 3 : Theory of Production and Cost	4.943-4.1018
Unit: 1: Theory of Production	4.943-4.970
Unit: 2: Theory of Cost	4.971-4.1018
Chapter - 4 : Meaning and Types of Market	4.1019-4.1086
Unit: 1: Meaning and Types of Market	4.1019-4.1030
Unit: 2: Determination of Prices	4.1031-4.1037
Unit: 3: Price Output Determination under Different	
Market Forms	4.1038-4.1086
Chapter - 5 : Business Cycles	4.1087-4.1094

## Part - B Business and Commercial Knowledge

1.	Introduction to Business and BCK	4.1097-4.1116
2.	Business Environment	4.1117-4.1125
3.	Business Organisation	4.1126-4.1135
4.	Government Policies for Business Growth	4.1136-4.1143
5.	Organisations Facilitating Business	4.1144-4.1152
6.	Common Business Terminologies	4.1153-4.1160