## **CONTENTS**

1.	Statistics: Meaning, Scope, and Limitations	1
	Concepts	1
	Functions of Statistics	3
	Limitations	4
	Misuses	6
2.	Collection of Data	11
3.	Classification and Seriation of Data	15
	Objectives and Characteristics of Classification	15
	Types of Classification	16
	Variables and Frequency Distribution	16
	Worked Examples	25
4.	Presentation of Data: Tabulation	35
	Meaning and Objectives	35
	Parts of a Table	36
	Specimen of a Table	37
	Rules of Tabulation	38
	Types of Tabulation	41
	Worked Examples	42
5.	Presentation of Data: Diagrams	61
	Introduction	61
	General Rules of Construction	61
	Types of Diagrams	62
	Worked Examples	90
6.	Presentation of Data: Graphs	100
	Fundamentals	100
	Graphs of Time Series or Histograms	102
	Graphs of Frequency Distribution	110

	Basic Types of Frequency Curves	121					
	Advantages of Graphs						
	Limitations						
	The Misuse of Graphs						
	Worked Examples	127					
7.	Statistical Analysis and Interpretation						
Ratios and Percentages							
Measures of Central Tendency							
Dispersion							
Probability							
	Index Numbers	226					
	Correlation	237					
	Regression	241					
Analysis of Time Series							
	Interpolation and Extrapolation	249					
	Interpretation	253					
8.	Worked Examples	255					
9.	Questions Selected from Previous Papers	303					
	Selection of Questions from papers of 1979-90	303					
	Questions from 1991 paper	342					
	Questions from 1992 paper	349					
	Questions from 1993 paper	357					
	Questions from 1994 paper	363					
	Questions from 1995 paper	368					
	Questions from 1996 paper	375					
	Questions from 1997 paper	382					
	Questions from 1998 paper	388					
	Questions from 1999 paper	395					
	Questions from 2000 paper	402					

Questions	from	2001	paper	408
Questions	from	2002	paper	416
Questions	from	2003	paper	428
Questions	from	2004	paper	435
Questions	from	2005	paper	447
Questions	from	2006	paper	453
Questions	from	2007	paper	462
Questions	from	2008	paper	469
Questions	from	2009	paper	477
Questions	from	2010	paper	485
Questions	from	2011	paper	497
Questions	from	2012	paper	509