

## CONTENTS

### 1. **Nature and Scope of Statistics**

Introduction,  
Definition,  
Characteristics,  
Scope of Statistics,  
Uses and Limitations,  
Review Questions.

### 2. **Collection of Data**

Introduction,  
Primary Data,  
Secondary Data,  
Framing a Questionnaire,  
Review Questions.

### 3. **Classification and Tabulation of Data**

Introduction,  
Definition,  
Characteristics,  
Types,  
Frequency Distribution,  
Tabulation,  
Review Questions.

### 4. **Diagrammatic and Graphic Presentation**

Significance, Uses and Limitations of Diagram,  
Rules and Types of diagram,  
Graphic Presentation,  
Ogives,

Review Questions.

**5. Sampling**

Principles of Sampling,  
Methods of Sampling,  
Sampling Error,  
Review Questions.

**6. Measures of Central Tendency**

Definition,  
Objectives,  
Characteristics,  
Types : Arithmetic Mean, Median, Mode, Geometric Mean,  
Harmonic Mean,  
Formulae,  
Review Questions.

**7. Measures of Dispersion**

Range,  
Inter-quartile Range,  
Mean Deviation,  
Standard Deviation,  
Lorenz Curve,  
Formulae,  
Review Questions.

**8. Skewness and Kurtosis**

Measures of Skewness,  
Measures of Kurtosis,

**9. Correlation Analysis**

Characteristics  
Types,  
Scatter Diagram,  
Graphic Diagram,  
Karl Pearson's Coefficient of Correlation,  
Rank Method,  
Concurrent Deviation Method,  
Lag and Lead in Correlation,  
Formulae,  
Review Questions.

**10. Regression Analysis**

Definition,  
Kinds and Objectives,  
Correlation and Regression,  
Regression Lines,  
Regression Equation,  
Limitations,

Review Questions.

**11. Analysis of Time Series**

Definition,  
Uses,  
Components,  
Methods of Estimating Components,  
Review Questions.

**12. Index Numbers**

Definition,  
Uses,  
Problems,  
Unweighted and Weighted Index Numbers,  
Test of Consistency,  
Formulae,  
Review Questions.

**13. Theory of Probability**

Meaning,  
Rules of Probability,  
Binomial Theorem,  
Review Questions.

**14. Association of Attributes**

Meaning,  
Notation and Terminology,  
Association and Disassociation,  
Methods,  
Uses,  
Formulae,  
Review Questions.

**15. Tests of Hypothesis**

Meaning,  
Null Hypothesis,  
Types of Significance,  
Level of Significance,  
Two-tailed and One-tailed Tests,  
Standard Error Parametric Tests :  
't' distribution,  
'z' test,  
'F' test,  
Non-Parametric Test :  
Chi square ( $\psi^2$ )  
Review Questions.

**16. Analysis of Variance**

Meaning,

Assumption,  
Techniques,  
A Nova Table–One way and Two way,  
Review Questions.

**17. Linear Programming**

Introduction,  
Definition,  
Types of Linear Programming Problems,  
Formulation of L.P. Problem,  
Graphic Method,  
Simplex Method,  
Limitations of L.P.,  
Review Exercises,  
Transportation Model,  
Review Questions.

**18. Interpolation**

Necessity,  
Assumption,  
Graphic Method,  
Algebraic Method,  
Review Questions.

This document was created with Win2PDF available at <http://www.win2pdf.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.  
This page will not be added after purchasing Win2PDF.