# **Contents**

## CHAPTER 1 Theory of Probability 1–97

Introduction 1 Basic Terms used in Probability Theory 3 Permutation 4 Combination 6 Approaches to Probability 7 Mathematical or Classical or a Priori Approach 7 Statistical or Empirical Approach 9 Subjective or Intuitive Approach 10 Axiomatic Approach 10 Exercise 1(A) 27 Theorems of Probability 31 Addition Theorem of Probability 31 Multiplication Theorem of Probability 42 Exercise 1(B) 54 Conditional Probability 60 Baye's Theorem 73 Random Variables and Mathematical Expectation 83 Probability Distribution of Random Variable 84 Probability Distribution of Discrete Random Variable 84 Mathematical Expectation of a Random Variable 85 Exercise 1(C) 89 Additional Exercise 94

### CHAPTER 2 Theoretical Probability Distribution 98–169

Introduction 98 Binomial Distribution 99 *Fitting of Binomial Distribution* 112 Exercise 2(A) 116 Poisson Distribution 119 *Fitting of Poisson Distribution* 127 Poisson Approximation to Binomial Distribution 129 Exercise 2(B) 130 Normal Distribution 133 *Standard Normal Distribution* 136 How to Compute Areas under Normal Probability Curve 138 Normal Approximation to Binomial Distribution 158 Normal Approximation to Poisson Distribution 162 Exercise 2(C) 164 Additional Exercise 167

#### CHAPTER 3 Sampling 170–194

Introduction 170 Terms and Definitions 171 Objective of Sampling 172 Census Vs Sample Surveys 172 Method of Sampling 174 Selection of Appropriate Method of Sampling 176 Simple Random Sampling 176 Stratified Sampling 178 Systematic Sampling 179 Cluster Sampling 179 Multi-stage/Phase Sampling 180 Judgement or Purposive Sampling 180 Convenience Sampling 181 Accidental Sampling 181 Quota Sampling 181 Sequential Sampling 182 Errors in Statistics 182 Sampling and Non-sampling Errors 182 Sampling Distribution 185 Standard Error 186 Utility of Standard Error in Testing of Hypothesis 188 Exercise 3 193

#### CHAPTER 4 Estimation 195–219

Introduction 195 Point Estimate 195 Characteristics of a Good Estimator 195 Interval Estimate 197 *Confidence Interval Estimate of the Population Mean 198 Confidence Interval Estimate of the Population Proportion 202* Determination of Sample Size 207 Sample Size for Estimating a Population Mean 207 Sample Size for Estimating a Population Proportion 209 Exercise 4 214

#### CHAPTER 5 Testing of Hypothesis 220–363

Introduction 220 Steps in Testing of Hypothesis 221 Test of Significance for Large Samples (z-test) 232 Test of Significance of a Single Mean 233 Test of Significance of Difference between Two Means 240 Exercise 5(A) 246 Test of Significance of a Sample Proportion 251 Test of Significance for Difference of Two Proportions 257 Exercise 5(B) 263 Testing of Hypothesis for Small Samples 266 Student's t-Distribution 266 Test of Significance of a Single Mean 269 Confidence Limits in Estimating Population Mean for Small Samples 270 Test of Significance of Difference between Two Means 279 Paired t-Test for Difference of Means 287 Difference between Paired t-Test and Test for Equality of Two Population Means 294 t-Test for Significance of an Observed Sample Correlation Coefficient 296 Confidence Limits for Estimating Population Correlation Coefficient 297 Exercise 5(C) 298 F Statistic 304 Analysis of Variance (ANOVA) 313 One way Analysis of Variance 315 Two way Analysis of Variance 323 Exercise 5(D) 328 Chi Square Test 333 Chi Square Distribution 334 Test of Goodness of Fit 335 Test of Independence of Attributes 349 Chi-Square Test for Population Variance 356 Exercise 5(E) 359

## CHAPTER 6 Correlation and Regression Analysis 364–430

Introduction 364 Types of Correlation 364 Methods of Studying Correlation 365 Partial and Multiple Correlation 373 Introduction 373 Coefficient of Partial Determination 375 Multiple Correlation Coefficient 377 Simple Regression Analysis 381 Multiple Regression Analysis 387 Coefficient of Multiple Determination in Terms of Multiple Regression 396 Standard Error of the Estimate 397 Exercise 6(A) 401 Coefficient of Multiple Determination Based on Explained, Unexplained and Total Variation 408 Test of Regression Coefficient of Multiple Regression Model 408 Autocorrelation 414 Multicollinearity 426 Exercise 6(B) 428

Bibliography 431 Appendix 433