MCM-502 STATISTICAL ANALYSIS AND RESEARCH METHODOLOGY

Course Objective: The objective of the course is to acquaint students with important statistical techniques and quantitative models for managerial decision making and conduct research and process data.

research and process data.	
Block-1	Sampling and Sample Design
Unit-1	Introduction and Types of Sampling
Unit-2	Sampling Methods
Unit-3	Point Estimation and Interval Estimation
Unit-4	Sampling and Non-Sampling Errors
Block-2	Probability and Theoretical Distribution
Unit-5	Approaches to Probability
Unit-6	Theorems of Probability
Unit-7	Binomial and Poisson Distribution
Unit-8	Exponential, Beta & Normal Distribution
Block-3	Hypothesis Testing and Significance Tests in Attributes & Variables
Unit-9	Procedure of Testing a Hypothesis
Unit-10	Significance Test in Attributes
Unit-11	Significance Test in Variables (Large Samples)
Unit-12	Significance Test in Variables (Small Samples)
Block-4	Regression, Correlation and Statistical Quality Control
Unit-13	Partial & Multiple Correlation
Unit-14	Multiple Regression Analysis
Unit-15	Types and Techniques of Statistical Quality Control
Unit-16	Control Charts for Attributes and Variables
Block-5	Non Parametric Tests and Analysis of Variance
Unit-17	Chi-Square Test
Unit-18	Sign Test & Median Test
Unit-19	F Test / Multivariate Analysis Technique
Unit-20	Analysis of Variance (ANNOVA)
Block-6	Research Methodology
Unit-21	Concepts, Approaches and Methods
Unit-22	Research Design
Unit-23	Measurement and Scaling Techniques
Unit-24	Interpretation, Report Writing & Computer Applications in Research
Suggested Readings:	
1. S. P. Gupta, Statistical Methods, Sultan Chand & Sons.	
2. C.R. Kothari, Research Methodology Methods and Techniques, 2/e, Vishwa Prakashan.	
3. Benda	t and Piersol, Random data: Analysis and Measurement Procedures, Wiley
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- 4. D.C. Sancheti, V.K. Kapoor, Statistics, Theory methods and Application, Sultan Chand & Sons.
- 5. S C Agarwal, S C Khurana, Research Methodology and Statistical Analysis(for M. Com), V K Publications.
- 6. Kenneth S Bordens, Bruce B Abbott, Research Design and Methods: A Process Approach, Mayfield Pub. Co.