**Tentative Weekly Lectures Schedule:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **­** | **Theory Contents/Topics** | **Sections** | **CLO** | **Tools** |
| 1 | **Descriptive statistics :**  Basic definition , Types of variables ,Mean, Median, Mode, Variance,Standard Deviation, Quartiles, Deciles, Percentiles, IQRange | WP [1.1, 1.3, 1.4, 1.6] &  NW [ 2.1 – 2.4, 3.1 – 3.4] | 1 |  |
| 2 | **Graphical representation of data** :  Construction of bar chart , histograms, Stem-leaf plots,box plot,ogive,frequency curve, Skewnwss and Kurtosis. | WP [1.3, 1.6] & NW [ 2.2 – 2.4] | 1 | A1, M1, F |
| 3 | **Sample Space and Event:**  Sample point,tree diagram,set theory ,venn diagram | WP [ 2.1 – 2.3] | 1 |  |
| 4 | Counting techniques, Probability of an event, Additive rules | WP [2.4 – 2.5] | 1 |  |
| 5 | **Axioms of Probability:**  Conditional Probability, Independence and Multiplicative rules.Bayes’ Rules | WP [ 2.6 – 2.7] | 2 |  |
| 6 | **1st Mid Term Exam** |  |  |  |
| 7 | **Random Variables & Probability Distributions:**  Concept of random variable (CLO-I), **Discrete Probability Distribution**, PMF, CDF, joint probability distribution, marginal distribution | WP [3.1-3.2, 3.4] | 1, 2 |  |
| 8 | **Continuous Probability Distributions** PDF and CDF  Joint Probability Distribution, marginal distribution (CLO-2) | WP [ 3.3, 3.4] | 2 |  |
| 9 | **Mathematical Expectations:**  Mean & Variance of a Random Variable, Covarriance, and Correlation (CLO-2) | WP [4.1, 4.2] | 2 | A2, M2, F |
| 10 | Binomial, Poisson, Normal and standard normal distributions and applications (CLO-2) | WP [ 5.1, 5.2, 5.5, 6.2 – 6.4] | 2 |  |
|  |  |  |  |  |
| 11 | **2nd Mid Term Exam** |  |  |  |
| 12 | **Estimation & Hypothesis Testing:**  Introduction, confidence interval estimation using z & t distributions for single mean and difference between two means,Testing of hypothesis for single mean and difference between two means using z-test (CLO-3), p-value method (CLO-3) | WP [ 9.1 – 9.5, 9.8, 10.1 – 10.5] | 2, 3 |  |
| 12 | **Independent & Dependent sample tests:**  One-sample t-test, independent and depenent sample t-tests, confidence intervals (CLO-3) | WP [ 9.1 – 9.5, 9.8, 10.1 – 10.5] | 3 | A3, F |
| 14 | **Regression & Correlation:**  Scattered diagram (CLO-2) .Introduction to linear regression.  The simple linear regression model (CLO-3),  Simple Correlation (CLO-2), coefficient of determination (CLO-2) | WP [ 11.1 – 11.3. 11.12] | 2, 3 |  |
| 15 | **Multiple linear Regression :**  Multiple regression (CLO-3) and correlation (CLO-2) , coefficient of determination (CLO-2), assumptions (CLO-2) | WP [12.1 – 12.2] | 2, 3 |  |
| 16 | **Analysis of variance:**  ANOVA (CLO-3) | WP [13.1, 13.2] | 3 |  |
| 17 | **Final Exam** |  |  |  |