## DATA VIZUALIZATION: LAB PRACTICALS

**Lab Experiment: 02** 

Title: EDA & Statistical Analysis

**Date of Performance:** 28-08-2023 **Last Date of submission:** 04-09-2023

**Requirements:** Machine with python support IDE.

## Objectives: Perform EDA and level of Statistics:

- 1. Use "Attribute Dataset" for univariate Analysis.
- 2. Use "Haberman Dataset" for bivariate Analysis
- 3. Use "Dress Sales Dataset" for Multivariate Analysis.

## **Submission Guidelines:**

- Make a pdf File explaining about the work done in findings.
- Make a pdf file with PRN as your file name.
- Submit a pdf file and .ipynb file.

**Conclusion:** We successfully perform the statistical analysis on different types of datasets.