

## **Exploratory Data Analysis & Data Visualization Lab**

### **Exercise 2:**

**Date: 04.08.2022**

1. Read the file ex2.csv
2. Fill the missing values in the data using the appropriate methods
3. Check for outliers in the numeric data. Remove all the outliers present.
4. List down the number of unique values in each categorical column present in the data.
5. Find the average engine HP for rear wheel drive with manual transmission type.
6. Find the min, max, average of city mpg for different Car make and vehicle style. (Ex: for BMW Coupe type find the values as given above)
7. Create suitable charts.

**Submission: Submit the ipynb file in the LMS submission page.**