# Subject: 19CSE305

Lab Session: 01

#### **Notes:**

- 1. Please read the assignment notes carefully and comply to the guidelines provided.
- 2. Code should be checked into the GitHub and the report to TurnItIn. These details shall be provided in the Lab.
- 3. If you have not completed the prerequisite assignments, please complete them before starting these assignments.

### Main Section (Mandatory):

#### Refer to lecture portions on Linear Algebra.

A1. Please refer to the "*Purchase Data*" worksheet of *Lab Session1 Data.xlsx*. Please load the data and segregate them into 2 matrices A & C (following the nomenclature of AX = C). Do the following activities.

- What is the dimensionality of the vector space for this data?
- How many vectors exist in this vector space?
- What is the rank of Matrix A?
- Using Pseudo-Inverse find the cost of each product available for sale.
  (Suggestion: If you use Python, you can use numpy.linalg.pinv() function to get a pseudo-inverse.)
- A2. Use the Pseudo-inverse to calculate the model vector X for predicting the cost of the products available with the vendor.
- A3. Mark all customers (in "*Purchase Data*" table) with payments above Rs. 200 as RICH and others as POOR. Develop a classifier model to categorize customers into RICH or POOR class based on purchase behavior.
- A4. Please refer to the data present in "*IRCTC Stock Price*" data sheet of the above excel file. Do the following after loading the data to your programming platform.
  - Calculate the mean and variance of the Price data present in column D. (Suggestion: if you use Python, you may use statistics.mean() & statistics.variance() methods).
  - Select the price data for all Wednesdays and calculate the sample mean. Compare the mean with the population mean and note your observations.
  - Select the price data for the month of Apr and calculate the sample mean. Compare the mean with the population mean and note your observations.
  - From the Chg% (available in column I) find the probability of making a loss over the stock. (Suggestion: use lambda function to find negative values)
  - Calculate the probability of making a profit on Wednesday.
  - Calculate the conditional probability of making profit, given that today is Wednesday.
  - Make a scatter plot of Chg% data against the day of the week

## Optional Section:

O1. Create 2 separate square matrices from the purchase data matrix. Repeat experiments A2 & A3 with both these matrices. Do the X values obtained from the square matrices match to the one obtained from the whole purchase data matrix?

## Report Assignment:

- 1. Discuss the importance of rank of an observation matrix in model building for classification.
- 2. Discuss on regression (Ex: A2) and classification (Ex: A3) tasks. How would you differentiate between them.
- 3. Observing the stock data provided, record your suggestions to build a system that may be able to predict the price and Change % into future.