

# Work Integrated Learning Programmes Division M.Tech (Data Science and Engineering) Natural Language Processing DSECLZG530

2023 -24

# **Assignment 1**

#### **Data set Link:**

 $\underline{https://drive.google.com/file/d/1e90oQiPhb5UcVdE8EjzXc0Fr1pIxEx\_S/view?usp=sharing}$ 

#### **Problem Statement:**

The goal of Part I of the task is to use raw textual data in language models for recommendation based application.

The goal of Part II of task is to implement comprehensive preprocessing steps for a given dataset, enhancing the quality and relevance of the textual information. The preprocessed text is then transformed into a feature-rich representation using a chosen vectorization method for further use in the application to perform similarity analysis.

#### Part I

# **Sentence completion using N-gram: (3 Marks)**

Recommend the top 3 words to complete the given sentence using N-gram language model. The goal is to demonstrate the relevance of recommended words based on the occurrence of Bigram within the corpus. Use all the instances in the dataset as a training corpus.

Test Sentence: "I like \_ \_ \_ "

#### Part II

Perform the below sequential tasks on the given dataset.

- i) Text Preprocessing: (2 Marks)
  - a. Tokenization
  - b. Lowercasing
  - c. Stop Words Removal
  - d. Stemming
  - e. Lemmatization

# ii) Feature Extraction: (2 Marks)

Use the pre-processed data from previous step and implement the below vectorization methods to extract features.

# **Word Embedding using TD-IDF**

# iii) Similarity Analysis: (3 Marks)

Use the vectorized representation from previous step and implement a method to identify and print the names of top two similar documents that exhibit significant similarity. Justify your choice of similarity metric and feature design. Visualize a subset of vector embedding in 2D semantic space suitable for this use case. **HINT:** (Use PCA for Dimensionality reduction)