Lab Assignment 1: Introduction to Speech Processing

Objective: Introduction to basic operations on speech signals. Perform the following tasks:

- 1. Import and read a speech file. Plot the waveform of speech signal. Display basic information about the file (sample rate, no. of samples, and duration).
- 2. Perform basic signal operations:
 - i. Slicing (extract first 2 sec.) and normalization. Plot each sliced signal and the normalized signal.
 - ii. Amplification, de-amplification, Up-sampling and Down-sampling the audio signal. Plot the waveform for each.

Expected Outcomes:

- 1. Observe the speech waveform and understand how amplitude changes over time.
- 2. Familiarization with basic signal processing tasks.
- 3. Hands-on experience playing and manipulating audio signals.

Instructions for the lab-1:

1. # You need to install and import the following libraries

!pip install soundfile simpleaudio !pip install librosa scipy

Import necessary libraries import numpy as np import matplotlib.pyplot as plt import soundfile as sf import simpleaudio as sa

- 2. Make the lab report that must include the following components and submit to teams assignment page
 - i. Title of the experiment
 - ii. Dataset description
 - iii. Objective
 - iv. Code
 - v. Output
 - vi. Conclusion/Inference from output.