**Course Meetings**

**Meeting #1 : 23 JAN’21**

1. Wrap up the plan into 3 phases (Baseline System Implementation, Proposed Direction of Work and Final Phase)
2. No need to work upon Machine Learning Approaches.

**Meeting #2 : 6 MAR’21**

1. Residual Median based padding

2. Try CNN, LSTM model to improve the performance from the baseline model.

1. Extract delta and delta delta coefficients features in the next model

**Mentor Meetings : Soma Siddhartha**

**Meeting #1 : 25 JAN’21**

1. Features : MFCC, RLCC, Shifted-Delta Coefficients and Spectrogram-related features.
2. Librosa (Python) - MFCC Extraction
3. Work on IIITD Paper (Subset of Languages : Hindi and English)

**Meeting #2 : {Date}**