

# Subject: 21AIE315

Lab Session: 05

## 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.
4. Please use your headphone / earphones for lab experiments. Avoid using the device microphone / speakers (not to disturb others).

## References:

- <https://numpy.org/doc/stable/reference/routines.fft.html>
- <https://docs.scipy.org/doc/scipy/reference/generated/scipy.signal.spectrogram.html>

## Main Section (Mandatory):

***Please use the recorded voice of yours used in last lab session.***

A1. Use **`numpy.fft.fft()`** to transform the speech signal to its spectral domain. Please plot the amplitude part of the spectral components and observe it. Use **`numpy.fft.ifft()`** to inverse transform the frequency spectrum to time domain signal.

A2. Use a rectangular window to select the low frequency components from your spectrum. Inverse transform the filtered spectrum and listen to this sound. Repeat the same for band pass and high pass frequencies of spectrum.

A2. Repeat A2 with other filter types such as Cosine / Gaussian filters.

## Report Assignment:

1. Update your last week's report by updating the introduction, literature review sections. Please conduct literature review with the downloaded papers. The Reference section should be added / updated with the list of papers used for literature review. Please make sure to align your introduction to your project scope.
2. Add the experiments conducted on your recorded speech in Methodology section. Write the results obtained in results analysis section.
3. Summarize the outcomes of your experiments in conclusion section.