Submission guidelines for Term paper proposal

- 1. Implement the concepts (discussed in the paper identified) using MATLAB or Python
- 2. Based on the results of implementation and your inference, suggest alternative methods and observe their performance using the same dataset identified
- 3. Using metrics, compare the performance of the methods implemented by you: methods discussed in the paper and the suggested alternative methods
- 4. Tabulate the comparison of methods and discuss

Note: Due date for submission is on or before 11.59 PM of 18th November, 2020.

Summarize your observations and results in a document and submit the code and summary document as one zip file. To avoid confusion in the code execution sequence, you can attach a readme file in .txt format, if required.

The date of presentation will be decided after the due date.