

Guidelines for Final Project Report and Codes to be submitted

Report:

Prepare a report (in IEEE format) with complete details of your project.

Your report should contain these topics (other than any titles you wish to add):

- **Abstract:** An overall summary of your project.
- **Introduction:** A brief literature survey and description of your project.
- **Method:** List of all methods that you have used. This title should include a brief description of the “probabilistic graphical model/models” that you have used. Explain how the graphical models are used in your project. In case you have added a novelty, explain it.
- **Experiments and Results:** Any experiments that you have done with obtained results and comparison with the baseline method.
- **Observations:** What are your observations from your experiment outputs?
- **Individual Contribution**
- **References**

Note: Please add all the required details in your report. Only the information available in your report will be considered for grading. It should be max 4 pages.

Codes:

You will have to create a “Code” folder with:

- a) All the scripts that you have used in your project.
- b) A **Readme.txt** file specifying how the code should be executed. Briefly introduce usage of each dependent function/file.
- c) A **Dependencies.txt** file specifying links to download and install all the dependencies (in case you are using any available code/library).

Note: If your dependencies are large (more than the capacity of usebackpack) or you want to share portions of data, upload it on google drive and add the link in the “Dependencies.txt” file.

Submit a zipped folder “Group_ID.zip” with your “Code” folder and a file “Report.pdf”