

## Guidelines for C3 final Project folder submission

### What expected in C3:

1. Each group needs to show a complete project Including the following:
  - a) Implementation of Base approach, proposed/Extended approach
  - b) Performance/Results of Base approach and proposed/Extended approach over the same dataset.
  - c) All estimated Performance/Results needs to be represented with the help of Tables, graphs and figures.
  - d) All figures and graphs should be good quality
  - e) Comparison of estimated results with published state of the art work

**Note: Your project should be executable using Readme file. And it should general the same results what you mentioned in the ppt and report.**

### Need to upload a zip file which must include the following files (folder submission checklist):

**\*\*\* All mentioned are compulsory in the zip folder\*\*\***

1. Text/Doc file for Project title and group members details (Name, Enrollment No, alternative email, Phone no. etc.). Both in Doc and PDF file format.
2. Source Code
3. Readme file (for steps that are required to show the run time environment and running the source code). **Both in text and Doc file format. If you code in not running using Readme file then your project marks will be as zero.**
4. Zip file of all figures (arrange all figures/images in an order, like image1.png, image2.png ... and follow the same order in report)
5. C3 Final presentation. **Both in PPT and PDF file format.**
6. C3 Course project report. **Both in Doc and PDF file format.**
7. All the reference papers with proper order which you have followed during preparation of report and PPT. if references are different for report and PPT then you may create two sub-folders.
8. Zip file name should be your Group No. The zip file should have all the above mentioned six files/folder.
9. AVI(s) of the execution of your program.

### Standard Presentation format:

- a. Title of course project
- b. Group No, Student (s) name & Enrolment no
- c. Introduction (about significance of problem, challenges, applications etc)
- d. Literature review e. Problem statement & Scope (also write any assumptions taken)
- e. Methodology & flowchart (with description of various modules in the flowchart) f. Experimental data descriptions
- f. Language & libraries used for implementation
- g. Experimental results in the form of Table and graphs with their significance description
- h. Comparison with existing related approaches.
- i. Conclusion and Feature scope
- j. References

### Report (standard): it should be written in your own language (don't cut-and-paste from other papers)

- a. Abstract
- b. Introduction & Motivation
- c. Problem Definition & Objectives
- d. Literature Review
- e. Methodology
- f. Software & Hardware Requirements
- g. Implementation
- h. Results
- i. Comparison with existing related approaches.
- j. Conclusion and Feature scope
- k. Project Source code related Help taken from

You have to declare and mentioned the sources if taken help for project source code. (compulsory for all groups)

- l. References (in IEEE format)