**What to write in report**

**How to write**

**What should the introduction chapter contain**

The overview of project

Evolution details

Background and motivation

Any categories or types

Problem statement

Research objectives

Project report organization like chapter 1 explains …., chapter 2 explains….., chapter 3 briefs ….. etc

**What should be in literature**

Explain the latest proposals related to the work and can even include a tabular column. Include the pros and cons of the research work.

Can also explain the performance metrics

List all the issues in the existing system and mention which issue you try to overcome

**What should be included in content chapters**

Split the entire contribution in 2 or three chapters.

Include functional and non-functional requirements

Explain the project, objectives, architectural diagram, dataset

Explain the modules with data flow diagram, procedure etc

Explain the tools used. Procedure deployed in tools.

**What should be included in results**

Tabulate the results obtained

Compare with existing approach

Draw graphical comparison

**What should be included in conclusion**

The conclusion chapter in some sense comprises the “introductionwritten backwards.” The conclusion should include the following:

* Review: “Tell the reader what you just told them.” Refresh the reader’s memory about the contents of each preceding chapter at a level of approximately one to two sentences per chapter. The review can be very effective at enabling the reader to understand the overall scope of your work.
* Conclusions: Summarize the salient contributions of your work. Justify that your work constitutes a contribution to the literature worthy of awarding a degree.

**What should be included in future enhancement**

Suggest how it would make sense to extend your work in the future. This may include opportunities for confirming or relaxing assumptions required within the scope of your work or applying your work to related research.

**What should be included in appendix**

Appendices are provided to give supplementary information, which if included in the main text may serve as a distraction and cloud the central theme under discussion. Common examples of information included in appendices are listing of computer programs used to obtain your results, documentation of experimental setups, standards required for your work, tables of raw data, and part drawings. Each appendix must be given a descriptive title. Most appendices require at least an introductory paragraph explaining what the appendix contains and why.

**CODE NEED TO BE INCLUDED ONLY IN APPENDIX**