**Documentation (for all Departments except CSE)**

* Page Layout: Top, Bottom, Right: 1” Left: 1.25” , Orientation : Portrait,

Page Layout- Size- A4, Alignment: Full page Justify, Line Spacing – 1.5

* Header: Domain- right, center - Logo and Technology - left (Cambria – 12)
* Footer: Address (Cambria – 12- center alignment)
* Chapter number( Font – Times new Roman – Size 16 Alignment: center), Bold

Chapter name (Font – Times new Roman – Size 14 Alignment: center), Bold

* Each Chapter should start in a fresh page
* Main headings in a Chapter must be of size 14, Bold, Times new Roman
* Sub headings in a Chapter must be of size 12, Bold, Times new Roman
* Figure names and table names should be of size 10, Bold, Times new Roman

Except Abstract the below mentioned are considered as chapters that should be present in the Document

**MODIFIED TITLE** (Times New Roman – 14 – Bold - ALL CAPS – center alignment)

**ABSTRACT**

**INTRODUCTION**

**LITERATURE REVIEW**

**EXISTING METHOD**

**PROPOSED METHOD**

**ADVANTAGES & APPLICATIONS**

**HARDWARE & SOFTWARE REQUIREMENTS**

**TESTING RESULTS**

**CONCLUSION**

**FUTURE SCOPE**

**REFERENCES**

Note: The Chapters are should be of Times new Roman with 14 Font size being bold and capitalized, the content should remain same without bold.

The document must have a minimum of 50 pages including tools and technologies.

**<PROJECT TITLE HERE>**

**ABSTRACT:** (Must be re-written)

* *we have to rewrite the abstract according our work environment like tools/technologies/coding where we may not use the same which are used in the base paper*
* *should be in IEEE Format*

**INTRODUCTION:** Should contain brief background of the selected topic. It must identify the importance of study, its relevance and applicability of results. It must clearly state the purpose of the study.

* *It can be done by analyzing the paper thoroughly, and finding/observing what are the existing or earlier works/methods they had used to solve? And*
* *What is the method they are following in the base paper i.e. proposed method? by answering these questions with clean flow which can give over view of the project*

**LITERATURE REVIEW:** At least 5 Reference papers with cons and pros of existing methods according to Literature Review. (Just take a copy from already prepared Literature Review and the same is sufficient for here too).

*A literature survey/review can be done by analyzing the related reference papers to the base paper. Which are should be published in recent Years (Past 4 years of base paper published year)*

* *We need to find the outcome/result/resolved problem of the papers, and note it down*
* *We need to find research gaps of the papers or we can call these as disadvantages of the paper*

**EXISTING METHOD**

* *We have to write/mention what are the exiting methods/techniques which are worked on the same problem which is in the base paper*
* *We can use the base paper work as existing method if there is extension for the base paper*
* *If there is no extension means then we have to put base papers’ existing works as earlier work.*

**PROPOSED METHOD**

* + *We can mention the extension work as proposed if we have extension for the base paper*
  + *If not then we can use the base paper’s proposed works as proposed work/method*
  + *We should explain the proposed method with the help of block diagrams/ Architectures/Flowchart/ Algorithms*

**ADVANTAGES AND APPLICATIONS** (We can use key results as advantages and area of project as applications)

* + *Future scope is the thing which can be done in future and is based on the disadvantage of the Proposed method/work*

**RESULTS AND DISCUSSION** (Results are often represented in figures, graphs or tables and should be self-explanatory)

**CONCLUSION** (Which reflect the abstract with clear presentation of Key result)

**REFERENCES** (which are should be in IEEE format)

Appendix-A Tutorial for Technology/Coding used (Based on the Project)

Appendix-B Tutorial for Tools used