**List of Contents should include the below with page numbers**

1. Abstract of the project: not more than 200-250 words
2. Introduction
   1. General Overview of the Problem – in layman’s terms (minimum jargon)
   2. Literature Survey (if necessary) - Similar work or similar system
   3. Problem Definition – Formal
   4. Analysis of the problem and the SRS
   5. Proposed Solution Strategy (in brief)
   6. Preliminary user’s manual
   7. Organization of the report
3. Design Strategy for the solution:

Architecture Diagram: Block Diagram

Detail Diagram: DFD and /or Structure Diagram and /or A flow Chart and /or OOA and /or OOD and /or ER Diagram and relational model with schema diagram.

***(Include whichever applicable)***

1. Detailed test plan.
2. Implementation Details

You can mention pseudo code for your algorithms. Please do not include any code.

1. Results and Discussions
2. Summary and Conclusion
   1. Summary of achievements
   2. Main difficulties encountered and how they were tackled
   3. Limitation of the project
   4. Future Scope of work
   5. Any special observation
3. Final user’s manual (if necessary)
4. References/Bibliography: (Refer to a bibliography of any standard book). –use IEEE standard format

Reference: Authors’ name,*Title*, Affiliation/Journal, Year, page numbers.

Books: Author’name, *Name of the Book*, Edition, Publisher

**Note: Sort in ascending order of Author’s name**.