\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Review Paper\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. Abstract - Overall description

2. Introduction - Problem + solution description

3. Literature survey - project related information /survey information

4. Existing System - Existing Project work consider base paper work

5. Proposed System - final project details ( base paper + Contribution part) block dig explanation in paragraph

6. Algorithm/ Formulas / Technique - short details if using any algorithm/formulas/technique

7. Expected Result - short information for expected results

8. Conclusion

9.Referances

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Implementation Paper\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. Abstract - Overall description

2. Introduction - Problem + solution description

3. related work - project related information /survey information

4. Existing System - Existing Project work consider base paper work

5. Proposed System - final project details ( base paper + Contribution part) block diagram with module wise explanation

6. Implementation Details - Complete details if using any algorithm/formulas/technique (logical details )

7. Intermediate Results - if any

8. Conclusion

9.Referances

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Result Paper\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. Abstract - Overall description

2. Introduction - Problem + solution description

4. Existing System - Existing Project work consider base paper work

5. Proposed System - final project details ( base paper + Contribution part) block dig explanation in paragraph

6. Algorithm/ Formulas / Technique - short details if using any algorithm/formulas/technique

7. Final Results - Final results graph /snapshots details of results.

8. Comparison - Comparison between existing system & final proposed system

9. Conclusion

10.Referances