**GUIDE LINES TO PREPARE PROJECT REPORT**

**Report should be with the following chapters:**

1. **Introduction:** Start with the introduction to the broad area of your problem, then focus towards the problem you have chosen to solve, followed by the statistics on the problem to expose the seriousness of the problem. The introduction chapter should end with the organization of the report. (3-5 Pages)
2. **Literature survey:** Start with the solutions proposed by the researchers in early days to till now as a coherent story for the readers, to understand the developments proposed to solve the problem in which you are working. Your survey should end up with the solution proposed in your base paper.(10 -15 pages)
3. **Proposed methodology:** This section should explain clearly the methodology you have proposed in line with methodology proposed in the base paper. Provide a block diagram or a schematic for the visualization and then explain each and every block technically with the focus on the technology used with the justification on selection of the same.(15-25 pages)
4. **Experimental results and discussion:** Start this section with the description on the implementation tools or platform used and the test data used for analyzing the performance of your proposed system. Include the tables and graphs which showcases the performance of your methodology under different conditions with different test data.(15 -20 pages)
5. **Conclusion:** Summarize the project: methodology proposed, the results achieved, the constraints faced during the performance analysis and the future scope for the project to be expanded or upgraded.(1-2 pages)

**References:** List out all the papers referred for literature survey and the technology used in your proposed methodology. The papers listed in the references should be cited in the running text of your report.

**Note: Each chapter should have “Chapter Introduction” and “Chapter Conclusion”**