**Project Report Format**

This is a template for Report Contents. However, Minor variations with supervisor’s permission may be done

**(I)**

**TABLE OF CONTENTS**

**Chapter No. Topics Page No.**

**Chapter-1 Introduction** Page No to Page No

1.1 General Introduction

1.2 Problem Statement

1.3 Significance/Novelty of the problem

1.4 Empirical Study (Field Survey/Existing Tool Survey/Experimental Study)

1.5 Brief Description of the Solution Approach

1.6 Comparison of existing approaches to the problem framed

**Chapter-2** **Literature Survey** Page No to Page No

2.1 Summary of papers studied (in your own words)

2.2 Integrated summary of the literature studied

**Chapter 3: Requirement Analysis and Solution Approach**  Page No to Page No

3.1 Overall description of the project (Refer help\_SRS.pdf)

3.2 Requirement Analysis (Functional/Non-Functional/Logical Database requirements)

3.5 Solution Approach

(Overall and module-wise detailed description of your algorithm (s) or hardware)

**Chapter-4 Modeling and Implementation Details** Page No to Page No

4.1 Design Diagrams

4.1.1Use Case diagrams

4.1.2 Class diagrams / Control Flow Diagrams

4.1.3 Sequence Diagram/Activity diagrams

4.2 Implementation details and issues

4.3 Risk Analysis and Mitigation (Refer help\_Doc\_Risk.pdf and SEI\_Risk\_Taxonomy.pdf )

**Chapter-5 Testing (Focus on Quality of Robustness and Testing)** Page No to Page No

5.1 Testing Plan (Refer help\_Doc\_Test\_plan.pdf)

5.2 Component decomposition and type of testing required

(Refer help\_Doc\_Comp\_desc.pdf)

5.3 List all test cases in prescribed format (Refer help\_Doc\_Comp\_desc.pdf)

5.4 Error and Exception Handling

(Refer help\_Doc\_Debug.pdf to mention debugging techniques applied to correct errors)

5.5 Limitations of the solution

**Chapter-6 Findings, Conclusion, and Future Work** Page No to Page No

6.1 Findings

6.2 Conclusion

6.3 Future Work

References IEEE Format (Listed alphabetically) Page No to Page No

List of Publications from the project (if any)

Brief Bio-data (Resume) of Student