**GENERAL INFORMATION**

**Page Specification:**

Left Margin: 1.5 inch, Right Margin: 1 inch, Top Margin: 1 inch, Bottom Margin: 1 inch

**Line Spacing**: 1.5

**Page numbers** – All text pages as well as program source code listings should be numbered using Arabic numerals at the **bottom center** of the pages.

**Font**

Times New Roman 12pt font should be used consistently throughout the text. Captions for tables and figures can be in smaller fonts, but not smaller than 10pt.

**Paragraphs**

No paragraph should have its opening line at the bottom of a page. A clear, consistent, but not too large a separation must be provided between the paragraphs throughout the thesis.

**Headings**

Section Heading – Font Size: 16, Times New Roman, CAPS

Subsection Heading – Font Size: 12, Times New Roman, CAPS

**Line spacing**

The line spacing used should be the same throughout the text, and can be chosen to be between one and a half.

**Final copy should be submitted in PDF format**

**CSE1901 - Technical Answers to Real World Problems (TARP)**

**Project Report**

**Title**

*By*

Reg. No Name

B. Tech Computer Science and Engineering

*Submitted to*

**Faculty Name**

**School of Computer Science and Engineering**

****

*April 2022*

*­­­*

**DECLARATION**

<Times New Roman, Font 14, Underlined, Bold, CAPS>

I hereby declare that the report titled “**Project Title”** submitted by me to VIT Chennai is a record of bona-fide work undertaken by me under the supervision of **Faculty Name**, School of Computer Science and Engineering, Vellore Institute of Technology, Chennai.

<Times New Roman, Font 12 >

Signature of the Candidate

**(To be (digital)signed by the student)**

**(Type the name of the student)**

**Reg. No. XXXXXXX**

<Times New Roman, Font 12, Bold>

i

**CERTIFICATE**

<Times New Roman, Font 14, Underlined, Bold, CAPS>

Certified that this project report entitled “**Project Title”** is a bonafide work of **Name (Reg. No), Name (Reg. No) , Name (Reg. No)** and they carried out the Project work under my supervision and guidance for CSE1901 - Technical Answers to Real World Problems (TARP).

<Times New Roman, Font 12 >

**Faculty Name**

SCOPE, VIT Chennai

<Times New Roman, Font 12, Bold>

ii

**ACKNOWLEDGEMENT**

<Times New Roman, Font 14, Underlined, Bold, CAPS>

<Times New Roman, Font 12>

**(To be (digital)signed by the student)**

**(Type the name of the student)**

**Reg. No. XXXXXXX**

<Times New Roman, Font 12, Bold>

iii

**ABSTRACT**

<Times New Roman, Font 14, Underlined, Bold, CAPS>

<Times New Roman, Font 12>

iv

**CONTENTS**

<Times New Roman, Font 14, Underlined, Bold, CAPS>

<Times New Roman, Font 12>

Declaration i

Certificate ii

Acknowledgement iii

Abstract iv

1 Introduction 1

1.1 Objective and goal of the project . . . . . . . . . . . . . . . . . …….1

1.2 Problem Statement. …. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2

1.3 Motivation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . …………...3

1.4 Challenges . . . . . . . . . . . . . . . . . . . . . . . . . . . . . …………....5

2 Literature Survey 6

3 Requirements Specification 7

3.1 Hardware Requirements . . . . . . . . . . . . . . . . . . . . . . . . . … 8

3.2 Software Requirements . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9

4 System Design 10

5 Implementation of System

6 Results & Discussion

7 Conclusion and Future Work

8 References

Appendix <Sample code, snapshot etc.>

v

**1. Introduction**

<Times New Roman, Font 16, Bold>

1.1 **Objective and goal of the project** <Times New Roman, Font 12, Bold>

1.2 **Problem Statement** <Times New Roman, Font 12, Bold>

1.3 and so on<Times New Roman, Font 12, Bold>

<Times New Roman, Font 12>

**2. Literature Survey**

<Times New Roman, Font 16, Bold>

This section should normally cover various approaches suggested in the literature. Critical analysis of the survey and the reason for choosing a different approach.

(Above numbering pattern should be followed for Sections and sub-sections)

<Times New Roman, Font 12>

**3** **Requirements Specification**

<Times New Roman, Font 16, Bold>

3.1 **Hardware Requirements** <Times New Roman, Font 12, Bold>

3.2 **Software Requirements** <Times New Roman, Font 12, Bold>

(Above numbering pattern should be followed for Sections and sub-sections)

<Times New Roman, Font 12>

**4 System Design**

<Times New Roman, Font 16, Bold>

This section should normally cover design / programming methodologies

<Times New Roman, Font 12>

(Above number pattern should be followed for Sections and sub-sections.)

**5 Implementation of System**

<Times New Roman, Font 16, Bold>

This section should cover the detailed approach followed for the implementation of the project.

1. In case of Hardware or Experimental Projects–detailed experimental approach followed, measurement setups, process steps, experimental setup (diagrams) etc.
2. In case of simulation, modeling, programming techniques, the programming steps, flow charts, simulation results, verification of the approach followed.

<Times New Roman, Font 12>

(Above numbering pattern should be followed for Sections and sub-sections)

**6. Results and Discussion**

<Times New Roman, Font 16, Bold>

Analysis of the results - may contain plots, simulated results, synthesis of process, Interpretation of the results. Comparison of the results with the published data and deviations /improvements if any.

<Times New Roman, Font 12>

(Above number pattern should be followed for Sections and sub-sections.)

**7. Conclusion and Future Work**

<Times New Roman, Font 16, Bold>

Any innovative component can be stated here

<Times New Roman, Font 12>

(Above number pattern should be followed for Sections and sub-sections.)

**8**. **REFERENCES**

<Times New Roman, Font 16, Bold, CAPS>

**APPENDIX** <Sample code, snapshot etc.>

<Times New Roman, Font 16, Bold, CAPS>

<Times New Roman, Font 12>