PROJECT TITLE



Mini Project 2018

Done By

student-name student-name student-name

Guided By

 $\begin{array}{c} {\rm guide\text{-}name} \\ {\rm designation} \end{array}$

Dept of Computer Applications College of Engineering Trivandrum-695016

ABSTRACT

Abstract should be an essay type of narrative not exceeding 600 words, outlining the problem, the methodology used for tackling it and summary of the findings. Keywords also may be given at the end of the abstract

ACKNOWLEDGEMENT

Acknowledge guidance/advice/help received from people you have interacted with during the course of the Miniproject, restricting it to technical discussions associated with the contents of the report.

Contents

Li	st of Tables	iv
Li	st of Figures	\mathbf{v}
${f Li}$	st of Symbols	vi
${f Li}$	st of abbreviations	vii
1	Introduction	1
3	Requirement Analysis 2.1 Purpose 2.2 Overall Description 2.3 Functional requirements 2.4 Non Functional requirements Design And Implementation 3.1 Overall Design 3.1.1 System Design 3.1.2 Databse Design 3.1.3 User Interface Design	2 2 2 2 2 3 3 3 3
4	Coding	4
5	Testing and Implementation 5.1 All the possible testing methods done for the project 5.2 Advantages and Limitations	5 5 5
6	Conclusion	6

List of Tables

List of Figures

List of Symbols

Nomenclature

GUI Graphical User Interface

HTTP Hyper Text Markup Language

Introduction

Here you state the selected problem, why do you think it is feasible and the method of development (the model selection)[?]

Maximum pages 20-30 pages, single side printing [?].

Requirement Analysis

Include contents related to following with proper section heading

- 2.1 Purpose
- 2.2 Overall Description
- 2.3 Functional requirements
- 2.4 Non Functional requirements

Design And Implementation

Chapter start with some introduction.

- 3.1 Overall Design
- 3.1.1 System Design
- 3.1.2 Databse Design
- 3.1.3 User Interface Design

(Also Include any other relevant sub sections if any)

Coding

You may add the pseudo code and other implementation details in this chapter. Code need not be included.

Testing and Implementation

- 5.1 All the possible testing methods done for the project
- 5.2 Advantages and Limitations
- 5.3 Future Extensions if possible

Conclusion

Conclusion telling what has been achieved and what remains to be done

Annexure

You can add up to a maximum of ten annexue, and give a rabic numbering to them like Annexure 1, Annexure 2

Bibliography