### Siddaganga Institute of Technology, Tumakuru

(An Autonomous institution affiliated to Visvesvaraya Technological University, Belagavi, Approved by AICTE, New Delhi, Accredited by NAAC and ISO 9001:2015 certified)



## **Employee Emotion Detection**

### Keeping Your Employees Happy

A project report submitted to Visvesvaraya Technological University. Belgaum, Karnataka in the partial fulfillment of the requirements for the award of degree of

#### Bachelor of Engineering

in

Computer Science and Engineering

bу

 Student-1
 1SI12CS001

 Student-2
 1SI12CS002

 Student-3
 1SI12CS003

 Student-4
 1SI12CS004

under the guidance of

Prof. ABC

Assistant Professor



### Department of Computer Science & Engineering

(Program Accredited by NBA)

### Siddaganga Institute of Technology

B.H Road, Tumakuru-572 103, Karnataka, India.

Web: www.sit.ac.in

June, 2022

### Department of Computer Science and Engineering Siddaganga Institute of Technology, Tumakuru

(An Autonomous institution affiliated to Visvesvaraya Technological University, Belagavi, Approved by AICTE, New Delhi, Accredited by NAAC and ISO 9001:2015 certified)





## Certificate

This is to certify that the Project Report entitled "My Wonderful Project" is a bonafide work carried out by Student-1(1SI16CS001), Student-2(1SI16CS002), Student-3(1SI16CS003) and Student-4(1SI16CS004) in the partial fulfillment of the requirement for the award of the degree of Bachelor of Engineering in Computer Science and Engineering, Visvesvaraya Technological University, Belagavi during the year 2019-20. It is certified that all corrections/suggestions indicated for the internal assessment have been incorporated in the report. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the Bachelor of Engineering Degree.

Guide
Prof. Prabodh C P
Asst. Professor
Dept of CSE, SIT

.....

Dr. Poornima A S
Professor and Head
Dept of CSE, SIT

Group Convener
Dr. Shreenath K N
Professor
Dept of CSE, SIT

Dr. S V Dinesh Principal SIT, Tumakuru

Name of the Examiners

- 1. Prof.
- 2. Prof.

Signature with Date

### Department of Computer Science and Engineering Siddaganga Institute of Technology Tumakuru - 572103



### **DECLARATION**

Name of the student with USN Department of Computer Science and Engineering Siddaganga Institute of Technology Tumakuru - 572103

## Acknowledgements

Your acknowledgements go here.....

### Abstract

#### Abstract (Min. 2 pages)

- 1. Paragraph on motivation to do the current project
- 2. The social relevance i.e., usefulness of the project to society/user/industry etc.
- 3. Problem Statement and Objectives (in precise)
- 4. Process used to solve the problem
- 5. Objectives achieved and Results summary

## Contents

Acknowledgements					
$\mathbf{A}$	bstra	ct	iii		
Li	st of	Figures	vi		
Li	st of	Tables	vii		
1	Intr	roduction	1		
	1.1	Background Study	1		
	1.2	Related Works	1		
	1.3	Summary of Gaps identified (optional)	2		
	1.4	Project Problem Statement and Objectives (in detail)	2		
	1.5	Organization of the Report	2		
<b>2</b>	High-level Design				
	2.1	Software development methodology	3		
	2.2	Architecture	3		
	2.3	Modules Description (optional)	4		
	2.4	Functional Requirements	4		
		2.4.1 Name of the function (e.g., search Article, Remove Article, Add			
		Record)	4		
		2.4.2 Name of the function	4		
3	Det	ailed Design	5		
	3.1	Interface design	5		
	3.2	Data Structures and Algorithms	5		

		3.2.1 Function Name1	5			
		3.2.2 Function Name2	6			
	3.3	UML diagrams with discussions	6			
	3.4	Data Source/Database used and Formats	6			
4	Implementation					
	4.1	Tools and Technologies	7			
		4.1.1 Name1	7			
		4.1.2 Name2	7			
	4.2	Experimental Setup	7			
	4.3	Coding Standards followed	8			
	4.4	Code Integration details	8			
	4.5	Implementation work flow	8			
	4.6	Execution Results and Discussions	8			
	4.7	Non-functional requirements results	8			
5	Testing					
	5.1	Test workflow	9			
		5.1.1 Name of the test1	9			
		5.1.2 Name of the test2	9			
	5.2	Test case details	9			
		5.2.1 Test case id:	9			
		5.2.2 Test case id:	10			
6	Conclusions and Future Scope					
$\mathbf{A}$	$\operatorname{Titl}$	e of Appendix-A	12			
В	B Title of Appendix-B					

# List of Figures

## List of Tables

## Introduction

Introduction (8-10 pages) Chapter Preamble

### 1.1 Background Study

**Detailed discussions** on motivation, relevance, social impact, industrial impact, etc.

### 1.2 Related Works

From research papers, white papers, product descriptions, etc.

Title of the work:

Authors:

Publication details:

Description: I am citing a past work from Mostafa[? ]. I am citing a past work from Rumelhart et al[? ] I am now citing [? ]

- 1.3 Summary of Gaps identified (optional)
- 1.4 Project Problem Statement and Objectives (in detail)
- 1.5 Organization of the Report

## High-level Design

High-level Design (20-30 pages) Chapter Preamble

### 2.1 Software development methodology

Discussion on the model used for software development like waterfall, spiral, prototype, incremental, scrum, v-model, and so on.

#### 2.2 Architecture

Block diagram depicting control flow and data flow with description.

## 2.3 Modules Description (optional)

## 2.4 Functional Requirements

# 2.4.1 Name of the function (e.g., search Article, Remove Article, Add Record)

ticle, Add Record)	
Name of the module:	
Parameters:	

Purpose:

#### 2.4.2 Name of the function

Name of the module:

Parameters:

Purpose:

. . . . . .

## Detailed Design

Detailed Design (20-30 pages) Chapter Preamble

### 3.1 Interface design

How does the software interact with people, the system's hardware, other hardware and other software?

### 3.2 Data Structures and Algorithms

#### 3.2.1 Function Name1

Purpose:

Data Structures used:

Use Cases:

Algorithm:

Error handling:

#### 3.2.2 Function Name2

Purpose:
Data Structures used:
Use Cases:
Algorithm:

Error handling:

. . . . . .

- 3.3 UML diagrams with discussions
- 3.4 Data Source/Database used and Formats

## Implementation

Implementation (5-10 pages)

### 4.1 Tools and Technologies

#### 4.1.1 Name1

Brief and relevant description on why this tool/technology is useful in your project

#### 4.1.2 Name2

Brief and relevant description on why this tool/technology is useful in your project ......

### 4.2 Experimental Setup

This section includes hardware details, and other infrastructure details

- 4.3 Coding Standards followed
- 4.4 Code Integration details
- 4.5 Implementation work flow
- 4.6 Execution Results and Discussions
- 4.7 Non-functional requirements results

## Testing

Testing (5-10 pages)

#### 5.1 Test workflow

#### 5.1.1 Name of the test1

Procedure used for testing

#### 5.1.2 Name of the test2

Procedure used for testing

. . . . .

#### 5.2 Test case details

#### 5.2.1 Test case id:

Unit to test: What to be verified?

Assumptions:

Test data: Variables and their values

Steps to be executed:

Expected result:

Actual result:

Pass/Fail:

Comments:

#### 5.2.2 Test case id:

Unit to test: What to be verified?

Assumptions:

Test data: Variables and their values

Steps to be executed:

Expected result:

Actual result:

Pass/Fail:

Comments:

.....

# Conclusions and Future Scope

Type in the final Conclusions and Future Scope of the research work here

# Appendix A

# Title of Appendix-A

Type in the details of Appendix-A.

# Appendix B

# Title of Appendix-B

Type in the details of Appendix-B.