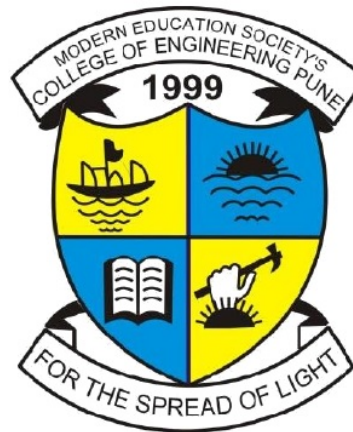


Savitribai Phule Pune University
Modern Education Society's College of Engineering, Pune
19, Bund Garden, V.K. Joag Path, Pune – 411001.

ACCREDITED BY NAAC WITH "A" GRADE (CGPA – 3.13)

DEPARTMENT OF COMPUTER ENGINEERING



A REPORT
ON
”MINI PROJECT TITLE”

T.E. (COMPUTER)

SUBMITTED BY

Mr. XYZ (Exam Seat No.)
Mr. XYZ (Exam Seat No.)
Miss. XYZ (Exam Seat No.)
Miss. XYZ (Exam Seat No.)

UNDER THE GUIDANCE OF

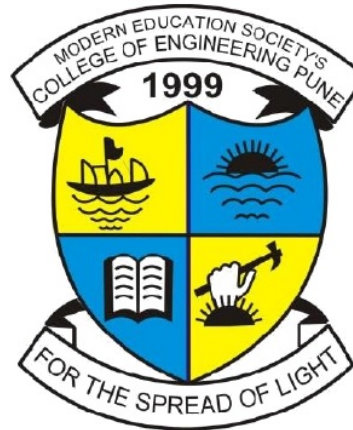
PROF. GUIDE NAME

(Academic Year: 2020-2021)

Savitribai Phule Pune University
Modern Education Society's College of Engineering, Pune
19, Bund Garden, V.K. Joag Path, Pune – 411001.

ACCREDITED BY NAAC WITH "A" GRADE (CGPA – 3.13)

DEPARTMENT OF COMPUTER ENGINEERING



Certificate

This is to certify that project entitled

”PROJECT TITLE HERE”

has been completed by

Mr/Miss. Your Name (Roll No. xxx)

Mr/Miss. Your Name (Roll No. xxx)

Mr/Miss. Your Name (Roll No. xxx)

Mr/Miss. Your Name (Roll No. xxx)

of TE COMP I/II/Second Shift in the Semester - I of academic year 2020-2021 in partial fulfillment of the Third Year of Bachelor degree in "Computer Engineering" as prescribed by the Savitribai Phule Pune University.

Prof. Guide Name
Seminar Guide

(Dr.(Mrs.) N. F. Shaikh)
H.O.D

Place: MESCOE, Pune.
Date: DD/MM/2020

ACKNOWLEDGEMENT

It gives me great pleasure and satisfaction in presenting this mini project on “Mini Project Title”.

I would like to express my deep sense of gratitude towards. . . (Write in your own wording)

*I have furthermore to thank Computer Department HOD **Dr.(Mrs.) N. F. Shaikh** and **Prof.guide name** to encourage me to go ahead and for continuous guidance. I also want to thank **Prof. XYZ** for all her assistance and guidance for preparing report.*

I would like to thank all those, who have directly or indirectly helped me for the completion of the work during this mini project.

name (PRN)

name (PRN)

name (PRN)

name (PRN)

T.E. Computer

Contents

1	INTRODUCTION	1
1.1	Introduction	1
1.2	Motivation	1
2	PROBLEM STATEMENT	2
2.1	Problem Statement	2
2.2	Explanation	2
3	SOFTWARE REQUIREMENT SPECIFICATION	3
3.1	Software and Hardware Requirement	3
3.1.1	Description	3
3.2	ER Diagram	3
3.3	Database Connectivity	4
4	IMPLEMENTATION OF PROJECT	5
4.1	Modules description	5
4.2	Screen shots of Project	5
5	CONCLUSION	6

List of Figures

3.1	fig name	3
4.1	fig name	5

List of Tables

2.1	table name	2
-----	----------------------	---

Abstract

The first line of the first paragraph under each heading should start from left-hand margins without indentation. Text of abstract should be typed in Times New Roman, 12pt. Keywords should be written in Times New Roman, 12pt, Italic.

Text of chapters should be typed in Times Roman, 12pt font, normal. There should be 1 blank spaces gap between the subsequent sentences. For the Seminar report, the maximum length should not exceed 35 pages, exclusive of all figures, tables, captions, notes and references.

Keywords-Orientation Field Estimation, Enhanced Feedback, Minutiae, Fuzzy Feature Match(FFM).

Chapter 1

INTRODUCTION

1.1 Introduction

The first line of the first paragraph under each heading should start from left-hand margins without indentation. Text of abstract should be typed in Times New Roman, 12pt. Keywords should be written in Times New Roman, 12pt, *Italic*.

1.2 Motivation

The first line of the first paragraph under each heading should start from left-hand margins without indentation. Text of abstract should be typed in Times New Roman, 12pt. Keywords should be written in Times New Roman, 12pt, *Italic*.

Chapter 2

PROBLEM STATEMENT

2.1 Problem Statement

The first line of the first paragraph under each heading should start from left-hand margins without indentation. Text of abstract should be typed in Times New Roman, 12pt. Keywords should be written in Times New Roman, 12pt, Italic.

2.2 Explanation

The first line of the first paragraph under each heading should start from left-hand margins without indentation. Text of abstract should be typed in Times New Roman, 12pt. Keywords should be written in Times New Roman, 12pt, Italic.

Col1	Col2	Col2	Col3
1	6	87837	787
2	7	78	5415
3	545	778	7507
4	545	18744	7560
5	88	788	6344

Table 2.1: table name

Chapter 3

SOFTWARE REQUIREMENT SPECIFICATION

3.1 Software and Hardware Requirement

The first line of the first paragraph under each heading should start from left-hand margins without indentation. Text of abstract should be typed in Times New Roman, 12pt. Keywords should be written in Times New Roman, 12pt, Italic.

3.1.1 Description

The first line of the first paragraph under each heading should start from left-hand margins without indentation. Text of abstract should be typed in Times New Roman, 12pt. Keywords should be written in Times New Roman, 12pt, Italic.

3.2 ER Diagram



Figure 3.1: fig name

The first line of the first paragraph under each heading should start from left-hand margins without indentation. Text of abstract should be typed in Times New Roman,

12pt. Keywords should be written in Times New Roman, 12pt, Italic.

3.3 Database Connectivity

The first line of the first paragraph under each heading should start from left-hand margins without indentation. Text of abstract should be typed in Times New Roman, 12pt. Keywords should be written in Times New Roman, 12pt, Italic.

Chapter 4

IMPLEMENTATION OF PROJECT

4.1 Modules description

The first line of the first paragraph under each heading should start from left-hand margins without indentation. Text of abstract should be typed in Times New Roman, 12pt. Keywords should be written in Times New Roman, 12pt, Italic.

4.2 Screen shots of Project



Figure 4.1: fig name

Chapter 5

CONCLUSION

The first line of the first paragraph under each heading should start from left-hand margins without indentation. Text of abstract should be typed in Times New Roman, 12pt. Keywords should be written in Times New Roman, 12pt, *Italic*.