

TABLE OF CONTENTS

1.	Certificate	I
2.	Declaration.....	II
3.	Abstract.....	III
4.	Acknowledgement... ..	IV

CHAPTER 1

1. Introduction

1.1 Purpose of the Project.....	01
1.2 Technical Details... ..	02

CHAPTER 2

2. Implementation/Technology Environment

2.1 Explanation.....	03
2.2 Tools and Technology.....	03
2.3 TKINTER	04
2.4 OS	04
2.5 PYTHON TIME	04
2.6 PYTHON DATE-UTILS	04
2.7 OPENCV.....	05
2.8 NUMPY.....	05
2.9 PANDAS... ..	05
2.10 PILLOW	05
2.11 PYTHON CSV.....	05
2.12 HAARCASCADE... ..	05-06
2.13 LOCAL BINARY PATTERN HISTOGRAM	06
2.14 Technology Environment.....	06
2.15 Introduction to Visual Studio.....	06

2.16 Gitbash.....	09-10
2.17 PYTHON 3.6.7.....	11-12

CHAPTER 3

3. Coding

3.1 Total Files in the Project... ..	13
3.2 Attendance folder	13
3.3 Images.....	14
3.4 Students Details.....	14
3.5 Training iamge.....	15
3.6 Training Lables.....	15
3.7 haarcascade_frontalface_default.xml.....	16
3.8 main.py.....	17-37

CHAPTER 4

4. Testing and Result

4.1 Basic view of the project.....	38
4.2 When someone register yourself	38
4.3 Face registration.....	40
4.4 Attendance by face recorgnization	43
4.5 Attendance Marked.....	44

CHAPTER 5

5.1 Advantage And Disadvantages.....	46-50
5.2 Conclusion.....	50

CHAPTER 6

6. Bibliography.....	51
----------------------	----

CHAPTER 7

7. Objective and Future.....	52
------------------------------	----

CHAPTER 8

8. Methodology &References... ..	53
----------------------------------	----

9. Project time line.....	54
10.Gantt chart.....	54
11. REFERENCES.....	55

LIST OF FIGURES

Figure No.	Title	Page No.
1.	Getting start with visual studio	08
2.	Menus in visual studio	08
3.	Toolbar	09
4.	Git setup	10
5.	Git Bash	10
6.	Python 3.6.7	12
7.	Python Shell	12
8.	Total files in the project	13
9.	Attendance folder	14
10.	Attendance file	14
11.	Images	14
12.	StudentDetails	15
13.	StudentDetails.csv	15
14.	Trainingimage	15
15.	TrainingLables	16
16.	haarcascade_frontalface_default.xml	16
17.	Basic view of the project	38
18.	Abhinav's registration	38
19.	Muskan's registration	39
20.	Ravi's registration	39
21.	Shalu's registration	40
22.	Kavita's registration	40
23.	Face Registration of muskan	41
24.	Face Registration of shalu	41
25.	Face Registration of ravi	42
26.	Face Registration of abhinav	42
27.	Face Registration of kavita	43
28.	Admin password for registration	43
29.	Attendance by face recorgnition of muskan	44
30.	Attendance by face recorgnition of shalu	44
31.	Attendance by face recorgnition of abhinav	45
32.	Attendance by face recorgnition of ravi	45
33.	Attendance by face recorgnition of kavita	46
34.	Muskan's Attendance Marked	46

35.	Ravi and abhinav's attendance marked	47
36.	Shalu and Kavita's attendance marked	47
37.	Attendance.csv	48
38.	Attendance.csv	48
39.	Agile methodology	57
40.	Gantt Chart	58

