**TABLE OF CONTENTS**

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

[CHAPTER 1](#_TOC_250018)

1. [Introduction](#_TOC_250017)

1.1 [Purpose of the Project ….01](#_TOC_250016)

1.2 [Technical Details… 0](#_TOC_250015)2

[CHAPTER 2](#_TOC_250014)

1. [Implementation/Technology Environment](#_TOC_250013)

2.1 Explanation………………………………………………………….…..03

2.2 Tools and Technology………………………………………………..…03

* 1. 2.3 [TKINTER 0](#_TOC_250012)4
  2. 2.4 [OS 0](#_TOC_250011)4
  3. 2.5 [PYTHON TIME 0](#_TOC_250010)4
  4. 2.6 [PYTHON DATE-UTILS .…. …0](#_TOC_250009)4
  5. 2.7 [OPENCV… 0](#_TOC_250008)5
  6. 2.8 NUMPY. 05
  7. 2.9 [PANDAS… 0](#_TOC_250007)5
  8. 2.10 [PILLOW 05](#_TOC_250006)

2.11 [PYTHON CSV… 0](#_TOC_250005)5

2.12 [HAARCASCADE… 0](#_TOC_250004)5-06

* 1. [LOCAL BINARY PATTERN HISTOGRAM 0](#_TOC_250003)6
  2. [Technology Environment………………………………………………..0](#_TOC_250002)6

2.15 [Introduction to Visual Studio………………………………………...0](#_TOC_250001)6

**2.16 Gitbash……………………………………………………………….09-10**

**2.17 PYTHON 3.6.7………………………………………………………11-12**

**CHAPTER 3**

1. **Coding**

**3.1 Total Files in the Project… ..13**

* + 1. **3.2 Attendance folder ..13**
    2. **3.3 Images……………………………………………………………….……14**
    3. **3.4 Students Details……………………………………………………….….14**
    4. **3.5 Training iamge………………………………………………….………..15**
    5. **3.6 Training Lables………………………………………………….……….15**
    6. **3.7 haarcascade\_frontalface\_default.xml……………………………....…..16**

**3.8 main.py……………………………………………………………..….17-37**

**CHAPTER 4**

1. **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**

1. **Bibliography………………………………………………………………….51**

**CHAPTER 7**

1. **Objective and Future …52**

**CHAPTER 8**

1. **Methodology &References… ….53**
2. **Project time line……………………………………………….....…………54**
3. **Gantt chart………………………………………………………..…………54**
4. **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.  15.  16.  17. | Trainingimage  TrainingLables  haarcascade\_frontalface\_default.xml  Basic view of the project | 15  16  16  38 |
| 18.  19.  20.  21.  22.  23.  24.  25.  26.  27.  28. | When someone register yourself  When someone register yourself  When someone register yourself  Face Registration  Face Registration  Face Registration  Admin password  Attendance by face recorgnition  Attendance by face recorgnition  Attendance by face recorgnition  Attendance Marked | 38  39  39  40  40  41  41  42  42  43  43 |
| 29.  30.  31.  32. | Attendance Marked  Attendance Marked  Methodology  Gantt Chart | 44  44  53  54 |