"SMART ATTENDANCE SYSTEM"

A PROJECT SUBMITTED TO MSBTE, MUMBAI



FOR THE DIPLOMA IN COMPUTER TECHNOLOGY

BY

Mst. Bagal Rohit Ravindrakumar (CM312)

Mst. Rokade Rohan Shivaji (CM 328)

Mst. Lokare Prajval Dattatray (CM 337)

Mst. Pawar Sachin Namdev (CM 352)

UNDER THE GUIDANCE OF **Prof. Ghalame S. S**



DEPARTMENT OF COMPUTER TECHNOLOGY

Shree Pandurang Pratisthan Pandharpur's

KARMAYOGI POLYTECHNIC COLLEGE

SHELVE, TAL-PANDHARPUR, DIST-SOLAPUR PIN. 413304



This is to certify that the Synopsis report entitled

"Smart Attendance System"

Has been submitted successfully by,

Mst. Bagal Rohit Ravindrakumar (CM312)

Mst. Rokade Rohan Shivaji (CM 328)

Mst. Lokare Prajval Dattatray (CM 337)

Mst. Pawar Sachin Namdev (CM 352)

Of Third Year Computer Technology

In Partial Fulfilment of the Diploma Course in Computer Technology in academic Year 2018-2019 as prescribed by MARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI

Prof. Ghalame S. S
(Project Guide)

Prof. Ghanawajeer D. J
(Head Of Department)

Prof. Dr. Kanase A. B
(Principal)

INDEX

Sr.No.	Name of Topic	Page No.
1.	Introduction	
1.1	Title of project	6
1.2	Overview	6
1.3	Need of project	7
1.4	Related of work	7
1.4.1	Existing system	7
1.4.2	Proposed system	7
1.4.3	Methodology	7
1.4.4	Hardware requirement	8
1.4.5	Software requirement	8
1.4.6	Characteristics	8
1.5	SDLC	9
2.	Software Requirement Specification	
2.1	Purpose	10
2.2	Scope of project	10
2.3	Overview of document	10
3.	Design	
3.1	Overall description	11
3.2	Product features	11
3.3	Characteristics	11
3.4	Operating Environment	12
3.4.1	Platform Used	12
3.4.2	Front End	12
3.4.3	Language	12
3.4.4	Software requirement	12
3.4.5	Hardware requirement	12
3.5	Design Implementation Constraints	13
3.5.1	Object diagram	13 13
3.5.2	Class Diagram	
3.5.3	Data Flow Diagram	14
3.5.4	Use Case Diagram	14
3.5.5	Sequence Diagram	14
3.5.6	ER diagram	15 15
3.5.7	DFD	15

3.6	Snapshots	16
3.7	User documentation	19
3.8	Assumption and dependencies	19
4.	System features	19
5.	External interface requirement	
5.1	User interface	20
5.2	Hardware interface	20
5.3	Software interface	20
5.4	Features	20
6.	Other Non-Functional Requirements	
6.1	Performance requirement	21
6.2	Software quality attributes	21
7.	Testing	
7.1	Content Testing	22
7.2	Interface testing	23
7.2.1	Interface testing strategy	23
7.3	Usability testing	23
7.4	Compatibility testing	23
7.5	Testing Methods	23
7.5.1	Acceptance testing	24
7.6	Bug regressions	24
7.7	Enhancement	24
8.	Conclusion	24
8.1	Future Scope	25
9.	References	
9.1	Implant training	25
9.2	E-Books	25
9.3	Reference links	25
10.	Abbreviations	26