A

Project Report

On

"Employee Monitoring System"

Submitted in Partial Fulfilment for Degree of

DIPLOMA IN COMPUTER ENGINEERING

Submitted By

Rabari Devrat (156470307044)

Suvagiya Akash (156470307054)

Undaviya Ravi (156470307057)

Vasani Drumil (156470307059)

Guided By

Mrs Pratixa P. Vaghasiya (Internal Guide)



2017 - 2018

Department of Computer Engineering

SHREE TAPI BRAMCHARYASHRAM SABHA COLLEGE OF DIPLOMA ENGINEERING, SURAT

CERTIFICATE

This is certify that Mr. Rabari Devrat, Suvagiya Akash, Undaviya Ravi and Vasani Drumil from s.t.b.s College of diploma engineering having Enrolment No: 156470307044,156470307054 ,156470307057 and 156470307059 has completed report on the final project report Having title Employee Monitoring System in a group consisting of four person under The guidance of the faculty guide Ms.prtixa vaghashiya.

Head of Department

Acknowledgement

The success of any task relies on the efforts made by person but it cannot be achieved without cooperation of other persons which are being helpful. So, we would like to thank **S.T.B.S College of diploma engineering** for giving us the opportunity of doing this project.

The entire session of our phase I completion was a great experience providing us with the Insight & invocation into learning various software engineering concepts & benefits of team Work. We would like to take this opportunity to express our sincere thanks to all those people without whose support and co-operation, it would have been difficult to complete this project.

Primarily, we are very much thankful to our internal project guide **Mrs Pratixa Vaghasiya** For their leading guidance and sincere efforts throughout project work. They took deep interest In simplifying the difficulties. Also they have been consistent source of inspiration for us.

We also express thanks to **Mr. Jaydip Ujjeniya** our registration faculty for his personal involvement, constructive suggestion and thoughtful idea for betterment of the project.

We are grateful to our **H.O.D. Mr. Vaibhav. V. Patel** and our beloved **Principal Prof. Y. S. Choupare** for providing us deep knowledge and all necessary resources.

We are also thankful to our **Friends** and all **staff members** of Computer Engineering Department for their valuable time and help for completion project.

Once again we are grateful to all those without whom this work would not have been Successful.

Team Members Rabari Devrath Suvagiya Akash Undaviya Ravi Vasani Drumil

Abstract

Employee monitoring system is a web base application for IT companies to manage project development process with accurate planning method. In IT companies to handle project and completion of the work in time is most important factor, so there need to be certain process where entire project management is preplanned which include project time, employee management and project analysis. This system makes the process of scheduling task much easier. By this system the manager or top level designated employee can fix the schedule of any employee work under project. This project used to track the work of employee on daily basis. Team leader (An authorized person) have direct access to their team activities. Admin can post notice and events on the dashboard and employees can see it. Admin can view the daily attendance of all employees and report of employees' works, employee can view their attendance, and client can view their project status and project related details.

EMPLOYEE MONITORING SYSTEM

Sr. No	INDEX Con	ntent Page No.
1.	Introduction of Project	
	1.1 Introduction of problem	
	1.1.1 Problem statement	
	1.1.2 Description	
2.	Project Profile	
	2.1 Environment Description	
	2.1.1 Hardware and softwa	are Requirement
	2.1.2 Technology Used	
	2.2 Existing System	
	2.2.1 Existing System Con	nponent
	2.2.2 Drawback of existing	g system
	2.3 System Planning	
	2.3.1 Feasibility Study	
	2.3.2 Requirement analysis	s & Data Gathering
	2.4 Proposed System	
	2.4.1 Scope	
	2.4.3 Constraints	
	2.4.4 Expected Modules	
3.	The whole Industrial process and problem study	
	3.1 Data flow diagram	
	3.2 Use -Case Diagram	
	3.3 Sequence Diagram	
	3.4 Entity Relationship diagram	
	3.5 Data dictionary	
4.	The problem solution outline	
	4.1 Input Design/Output Design	
	4.2 Report	
	4.3 Software Testing/Validation	
5.	The outline of work to be carried	l future
	5.1 Limitation	
	5.2 System Enhancement	
6.	Conclusion	
7.	Reference	