PROJECT REPORT

ON

Employee Management System

By

STUDENT NAME	(226330307071)
STUDENT NAME	(226330307081)
STUDENT NAME	(226330307113)
STUDENT NAME	(226330307521)



DEPARTMENT OF COMPUTER ENGINEERING

L.J.POLYTECHNIC, AHMEDABAD

2020-2021

DEPARTMENT OF COMPUTER ENGINEERING

L.J.POLYTECHNIC, AHMEDABAD 2020-2021

CERTIFICATE

Date:	/	'	/	r

This is to certify that Mr. STUDENT NAME, Ms. STUDENT NAME, Mr. STUDENT NAME And Mr. STUDENT NAME from LJ POLYTECHNIC having Enrollment No. 226330307071, 226330307081, 226330307113 And 226330307521 have completed project documentation and development on the problem definition of semester V during the academic year 2020-21 having Title Employee Management System in a group consisting of 4.

Institute Guide

Head of the Department

ACKNOWLEDGEMENT

We would thank God for being able to complete this project with success. Then We would like to thank our teacher Whose valuable guidance has been the ones that helped us patch this project and make it full proof Success his suggestions and his instructions has served as the major contributor towards the completion of the project. Secondly we would also like to thank our parents who supported in our project.

STUDENT NAME (186330307071) STUDENT NAME (186330307081)

Table of Contents

ABSTRACT	VI
Chapter 1 Introduction	1
1.1 Need for the New system	1
1.2 Detailed Problem Definition	1
1.3 Viability of the System	2
1.4 Presently Available Systems for the same	2
1.5 Future Prospects	2
Chapter 2 Analysis	3
2.1 Requirement Analysis	3
2.2 Project Model	5
2.3 Schedule Representation	6
2.4 Feasibility Study	7
2.4.1 Technical Feasibility	7
2.4.2 Economical Feasibility	7
2.4.3 Operational Feasibility	8
Chapter 3 Design	9
3.1 Data Flow Diagram	9
3.2 ER Diagram	16
Chapter 4 System Modeling	19
4.1 DatabaseDictionary	19
4.1.1 Admin Table	19
4.1.2 User Table	20
4.1.3 Role Table	21
4.1.4 Department Id Table	21
4.1.5 Project Table	22
4.1.6 User Leave Table	22
4.1.7 Type Leave Table	23
4.1.8 Salary Table	23
Chapter 5 Technical Specification	24
5.1 Hardware Specification	24
5.1.2 RAM	24
5.1.2 Hard Drive Storage needed	24
5.1.3 Other Hardware requirement	24

.2 Platform	SSS
5.2.1 Supported Operating System	. 24
5.2.2 Programming Server	. 24
.3 Framework	. 24
5.3.1 Markup Language	. 24
5.3.2 Programming Language	. 24
.4 Technical Specification	. 24
5.4.1 Front-End	. 24
5.4.2 Back-End	. 24
5.4.3 IDE Tools	. 24
5.4.4 UML Tools	. 24
5.4.5 SRS Tools	. 24
.5 Design Layout	. 25
Chapter 6 Testing	. 67
.1 Testing Methods	. 67
6.1.1 Black Box Testing.	.67
6.1.2 White Box Testing.	.69
Conclusion	.71
Sihliography	72 .

TABLE INDEX

1	Schedule Representation	7
2	Data Flow Diagram Symbols	10
3	ER- Diagram Symbols	. 17
4	Admin	19
5	User	20
6	Role	21
7	Department Id	21
8	Project	22
9	User Leave	22
10) Type Leave	. 23
11	l Salary	. 23

FIGURE INDEX

1 Iterative Waterfall Model	5
2 Context Level	11
3 DFD Level 1 : Admin	12
4 DFD Level 1 : Human Resource	13
5 DFD Level 1 : Project Manager	14
6 DFD Level 1 : Employee	15
7 ER Diagram	18
8 Design Layout	25
9 Black Box Testing	67
10 White Box Testing	69

ABSTRACT

Due to the advancement in the technology and saving the time with large number of Employee, there is need of the system which handles large number of employees. Employees are the backbones of any company therefore their management plays a major role in deciding the success of an organization. This project simplifies the tasks of handling each employee's personal as well as assigned details which can be accessed by himself or the administrator. This web-based application is developed for overriding the problems with handling the system manual. This system has more user-friendly interface and doesn't need any formal knowledge to carry out the operation in a smooth and effective manner. This application includes various features like leave management, task management, Attendance system and salary management which helps in effectively using the application and also reduces the possibility of the errors.