SEMINAR REPORT ON

"STUDENT ATTENDENCE SYSTEM"

A Dissertation submitted in partial fulfillment of the requirements for the award of

MASTER OF COMPUTER APPLICATIONS

of



VISVESVARAYA TECHNOLOGICAL UNIVERSITY Submitted by LIKHITHA K.A

(4SH22MC030)

Under the guidance of

PAWANS

Asst. Professor, DEPT OF MCA



DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Shree Devi Institute of Technology, Mangalore

[Affiliated to Visvesvaraya Technological University, Belagavi & Recognized by AICTE]

Airport Road, Kenjar, Mangalore - 574142

SHREE DEVI INSTITUTE OF TECHNOLOGY

[Affiliated to Visvesvaraya Technological University, Belagavi & Recognized by AICTE]

Airport Road, Kenjar, Mangalore - 574142



CERTIFICATE CERTIFICATE

Certified that the project work entitled "STUDENT ATTENDENCE SYSTEM" is a bonafied work carried out by Likhitha K.A, Nikshith. D bearing USN's 4SH22MC030, 4SH22MC038 respectively in partial fulfillment of second semester mini project, regards to the subject "Web Technology laboratory with mini project" for the award of Master of Computer Applications of the Visvesvaraya Technological University, Belagavi during year 2022-2023. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed.

Signature of the Guide Ms.Amulya Asst. Professor Department of MCA	Signature of HOD Mrs.Saraswathi Devadiga HOD,Dept. Of MCA SDIT,Kenjar
Name of the Examiners	Signature with Date
LIKHITHA K.A	
Nikshith D	

ACKNOWLEDGEMENT

The satisfaction and euphoria that accompany the successful of any task would be incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown edour efforts with success.

We would like to profoundly thank our MCA department for providing such a healthy environment for successful completion of a technical project report.

We would like to convey our heartfelt thanks to **Our Management** for providing us with the good infrastructure, laboratory and facility, qualified and inspiring staff whose guidance was a great support to us in our project completion.

We are very thankful to our director **Dr.K.E.Prakash** for his unconditional support for the successful completion of our project.

We would like to express our sincere thanks to **Mrs. Saraswathi Devadiga** Head of the department of CSE for providing a good working environment and for his constant encouragement.

We would also like to express our sincere thanks to our Internal guide **Mr.Pawan** whose constant guidance has been a source of motivation for us throughout the project phases.

We would also like to thank all my staffs of computer science department who have been directly or indirectly helped main the completion of a technical project report.

And at last we would hereby acknowledge and thank my parents who have been a source of inspiration and also instrumental in the successful completion of a technical project report.

Likhitha K.A Nikshith D

ABSTRACT

Student Attendance Systems is a software developed for daily Student attendance in schools, collages and institutes, if facilitates to access the attendance information of a particular student in a particular class. this system will also help in evaluating attendance eligibility criteria of a student.

Today most of the collages is useful for student attendance site. The project developed provides a user-friendly web environment to the users. By implementing this application, the maintenance of Student Attendance will be easier and faster. To transform the traditional attendance system into an advance and technology- assisted system.

CONTENTS

CHAPTER NO.	CHAPTER NAME	PAGENO
1	INTRODUCTION 1.1GeneralOverviewProject	1-4
	1.2Introductionto HTML	2
	1.3Introduction toCSS	2
	1.4IntroductiontoBOOTSTRAP	2
	1.5Introductionto MYSQL	3
	1.6IntroductiontoPHP	4
	1.7IntroductiontoJAVASCRIPT	4
	SYSTEMREQUIREMENT	
2	SPECIFICATIONS	5
	2.1HardwareRequirements	5
	2.2SoftwareRequirements	5
3 SYSTEMDESIGN 3.1E-RDiagram 3.2UseCaseDiagram	SYSTEMDESIGN	6-8
	7	
	3.2UseCaseDiagram	8
4	IMPLEMENTATIONANDCODING	9-14
	4.1ImplementationModules	9
	4.2 Coding	9
5	RESULTANDANALYSIS	15-18
	5.1ProjectDiscussion	15
	5.2Snapshots	16
6	CONCLUSION	19
	REFERENCES	20

LISTOFFIGURES

6
7
8
) '