VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jnana Sangama, Belagavi-590018.



A SEMINAR Report on

"Intelligent Face Recognition Based Multi-Location Linked IoT Based Car Parking System"

Submitted in the partial fulfilment of the requirements for the award of the Degree of Bachelor of Engineering

in

Information Science and Engineering

By

Mandeep n (1OX20IS043)

Under the guidance of

MENTION SEMINAR CO-ORDINATOR NAME
DESIGNATION



Department of Information Science and Engineering
THE OXFORD COLLEGE OF ENGINEERING
Bommanahalli, Bangalore 560068
2023-24

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560068

(Affiliated to VISVESVARAYA TECHNOLOGICAL UNIVERSITY, Belagavi)

Department of Information Science and Engineering



CERTIFICATE

Certified that the Seminar entitled "Intelligent Face Recognition BasedMulti-Location Linked IoT Based Car Parking System" carried out by MANDEEP N with 10X20IS043, bonafide student of The Oxford College of Engineering, Bengaluru in partial fulfilment for the award of Degree of Bachelor of Engineering in Information Science and Engineering of the Visvesvaraya Technological University, Belagavi, during the year 2023-2024. It is certified that all corrections/suggestions indicated for Internal Assessment is incorporated in the report deposited in the departmental library. The seminar report is approved as it satisfies the academic requirements in respect of seminar work prescribed for the said degree.

Ms.Diana A Dr. R. Kanagavalli Dr. N.Kannan

Asst. Prof, Dept. of ISE Prof & Head, Dept. of ISE Principal, TOCE

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560068

(Affiliated to VISVESVARAYA TECHNOLOGICAL UNIVERSITY, Belagavi)

Department of Information Science and Engineering



DECLARATION

I MANDEEP N the student of Eighth Semester B.E, at the Department of Information Science and Engineering, The Oxford College of Engineering, Bengaluru declare that the Seminar entitled "Intelligent Face Recognition Based Multi-Location Linked IoT Based Car Parking System" is carried out by me and submitted in partial fulfillment of the course requirements for the award of degree in Bachelor of Engineering in Information Science and Engineering discipline of Visvesvaraya Technological University, Belagavi during the academic year 2023-2024.

Signature

Date:		Place: Bangalore

USN

10X20IS043

Name

Mandeep n

ACKNOWLEDGEMENT

The satisfaction and euphoria that accompany the successful completion of any task would be incomplete without the mention of people who made it possible whose constant guidance and encouragement crowned our effort with success.

I consider myself proud to be a part of The Oxford family, the institution that stood by my way in all the endeavors. I have a great pleasure in expressing my deep sense of gratitude to the founder chairman **late Sri S.Narasa Raju** and to chairman **Dr. S.N.V.L.Narasimha Raju** for providing me with a great infrastructure and well-furnished labs.

I would like to express my gratitude to **Dr. N.Kannan**, Principal, The Oxford College of Engineering for providing me a congenial environment and surrounding to work in.

My hearty thanks to **Dr. R. Kanagavalli**, Professor and Head, Department of Information Science and Engineering, The Oxford College of Engineering for her encouragement and support.

Guidance and deadlines play a very important role in successful completion of the seminar report on time. I convey my gratitude to "SEMINAR CO-ORDINATOR NAME", Assistant Professor, Department of Information Science and Engineering for having constantly monitored the completion of the seminar report and setting up precise deadlines.

Finally, a note of thanks to the Department of Information Science and Engineering, both teaching and non-teaching staff for their cooperation extended to us.

MANDEEP N (10X20IS043)

ABSTRACT

This system leverages cutting-edge technologies such as facial recognition and IoT to provide a seamless and intelligent parking experience. By employing facial recognition, registered users can access designated parking spaces without the need for physical tokens or tickets, enhancing convenience and security. Furthermore, the system is designed to link multiple parking locations, enabling users to seamlessly navigate and locate available parking spots across different sites.

In urban environments, efficient management of parking spaces is crucial to alleviate traffic congestion and optimize resource utilization. Traditional parking systems often suffer from inefficiencies and lack real-time monitoring capabilities. To address these challenges, we propose an Intelligent Face Recognition Based Multi-Location Linked IoT (Internet of Things) Car Parking System.

Key features of the proposed system include real-time monitoring of parking occupancy, dynamic allocation of parking spaces based on demand, and integration with mobile applications for user convenience. Additionally, the IoT infrastructure enables automated data collection and analysis, facilitating predictive analytics for future parking demand forecasting and optimization.

TABLE OF CONTENTS

SL.NO	TITLE	PAGE NO
1	CHAPTER 1: INTRODUCTION	1
2	CHAPTER 2: CONCEPT	2
3	CHAPTER 3: TECHNICAL CONTENT	3-4
4	CHAPTER 4: ANALYSIS AND	5-10
	INTERPRETATION OF CONCEPT AND	
	CONTENT	
5	CHAPTER 5: APPLICATION OF IDEAS IN	11-12
	REAL-WORLD	
6	CHAPTER 6: INFERENCES	13
7	CHAPTER 7: REFERENCES	14-15

LIST OF TABLES

SL.NO	TITLE	PAGE
		NO
Table 1.1		
Table 2.1		
Table 3.1		
Table 4.1		