A Project Report

On

"Campus Vehicle Monitoring and Alert System"

Submitted to the

Savitribai Phule Pune University

In partial fulfillment for the award of the Degree of

Bachelor of Technology

in Information Technology

By

Santosh Wankhede [BITB34] Yogesh Tawde [BITB40]

Aakarsh More [BITB25] Utkarsh Paithane [BITB49]

Under the guidance of Mrs. Sheetal Borhade



DEPARTMENT OF INFORMATION TECHNOLOGY G. H. RAISONI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institute affiliated to SPPU)

WAGHOLI, PUNE – 412207

SAVITRIBAI PHULE PUNE UNIVERSITY 2023-24



CERTIFICATE

This is to certify that the project-based report entitled "Campus Vehicle Monitoring and Alert System" being submitted by Santosh Wankhede, Aakarsh More, Yogesh Tawde, Utkarsh Paithane is a record of bonafide work carried out by him/her under the supervision and guidance of Mrs. Sheetal Borhade in partial fulfillment of the requirement for B. Tech (Information Technology Engineering) – 2020 course of Savitribai Phule Pune University, Pune in the academic year 2023-2024.

Date:

Place: Wagholi, Pune.

Mrs. Sheetal Borhade

(Project Guide)

Dr. Shaikh Abdul Waheed

(Project Coordinator)

Dr. Poonam Gupta (HOD)

External Name & Sign

Dr. R. D. Kharadkar (Director)

ACKNOWLEDGEMENT

We here by wish to take this opportunity to express our gratitude to our Project Guide Mrs. Sheetal Borhade, Project Review Committee Members, Project coordinator Dr. Shaikh Abdul Waheed and the Head of the Department Dr. Poonam Gupta for their consistent guidance and motivation toward the completion of our project. We take great honor in presenting this Project Report to our Director, Dr. R. D. Kharadkar.

We are very grateful to our teaching staff for guiding us all over the duration of the degree. They were very helpful to us as and when we required their help. We are also very grateful to the non-teaching staff for helping us in the laboratory in various ways.

We would also like to extend our gratitude to those friends whose knowledge and time helped us in many ways.

Name	Roll No	Sign
Santosh Wankhede	BITB34	
Aakarsh More	BITB25	
Yogesh Tawde	BITB40	
Utkarsh Paithane	BITB49	

ABSTRACT

The Campus Vehicle Monitoring and Alert System aims to address the pervasive issue of vehicle theft by implementing a robust image processing technique centered around number plate recognition. Given the escalating frequency of vehicle theft, our project focuses on creating an effective automated system for authorized vehicle identification. This system utilizes a sophisticated car number plate detection mechanism to identify vehicles entering and exiting a designated area. The core objective involves the extraction of pertinent information from the vehicle's number plate using an Optical Character Recognition (OCR) algorithm. The OCR algorithm plays a pivotal role in accurately recognizing and extracting alphanumeric details from the number plate image, facilitating subsequent identification of the vehicle owner. The system then sends a notification containing relevant details to the respective owner, ensuring swift and informed responses. This innovative approach integrates cutting-edge technology to create a proactive solution for countering vehicle theft and bolstering overall security.

TABLE OF CONTENTS

Chapter No.	Title	Page No.
	ACKNOWLEDGMENT	iii
	ABSTRACT	iv
	LIST OF TABLES	vi
	LIST OF FIGURES	Vii
1	Introduction	1
2	Literature Survey	6
3	Hardware and Software Requirements	9
4	System Design	12
5	Technical Specifications	20
6	Project Plan	23
7	Project Work	26
8	Results and Performance Analysis	31
9	Achievements	32
10	Conclusion and Future Scope	34
11	Reference	35

List of Tables

Table No.	Title	Page No.
6.1	Team Structure	23
6.2	Project Plan	24
6.3	Timeline of Project	25

List of Figures

Figure No.	Title	Page No.
4.1	System Architecture	12
4.2	0 level data flow diagram	13
4.3	1 level data flow diagram	14
4.4	2 level data flow diagram	14
4.5	Use case diagram	15
4.6	State Diagram	16
4.7	Activity Diagram	17
4.8	Sequence Diagram	18
4.9	Class Diagram	19