**NO-PARKING VEHICLE DETECTION**

**MINI PROJECT REPORT**

**Submitted by**

**AKHIL M S**

**AJITH KRISHNA**

in partial fulfillment for the award of the degree

of

**MASTER OF COMPUTER APPLICATIONS**



**HAJI C.H.M.M. COLLEGE FOR ADVANCED STUDIES**

**CHAVARCODE, PALAYAMKUNNU P O – 695146**

**THIRUVANANTHAPURAM DIST**

**KERALA**

**UNIVERSITY OF KERALA, THIRUVANANTHAPURAM**

**JANUARY 2020**

**HAJI C.H.M.M. COLLEGE FOR ADVANCED STUDIES**

**CHAVARCODE, PALAYAMKUNNU P O – 695146**

**THIRUVANANTHAPURAM DIST**

**KERALA**

**MASTER OF COMPUTER APPLICATIONS**

BONAFIDE CERTIFICATE

Certified that this project report “**NO-PARKING VEHICLE DETECTION**” is the bonafide work of **AKHIL M S & AJITH KRISHNA** who carried out the project work under my supervision.

**Reg. No: 95517801007 & 95517801007**

**HEAD OF THE DEPARTMENT INTERNAL GUIDE**

**Mr. Rajesh S Mrs. Nisha A**

Associate Professor Assistant Professor

**EXTERNAL EXAMINER**

**ACKNOWLEDGEMENT**

I would like to express my gratitude to God for giving me good health and better courage to accomplish this project successfully.

I express my deep sense of gratitude to **Prof.DR. B.Janardhanan Pillai , M.A, M.Phil,Ph.D**, the principal of HAJI C.H.M.M COLLEGE FOR ADVANCED STUDIES, Metca Land, Chavarcode, and **Prof M. Sirajudeen**, Director of Department of MCA for proving me an opportunity for doing this project work.

Special thanks to **Mr. Rajesh. S**, Associate professor and Head of Department for his expert and valuable guidance, inspiration and fruitful discussions rendered throughout for successful completion of the project.

I take this opportunity to express my sincere gratitude and indebtedness to my internal guide **Mrs. Nisha A**, Assistant Professor, Department of MCA for providing all possible facilities to make this project be a success.

With great pleasure I may record my deep gratitude to all staff members of MCA Department for the immensurable help rendered to me during the course of the project.

I express my heartfelt gratitude to my parents, friends and teachers of MCA Department for their encouragement, Support and love.

With Gratitude

AKHIL M S

AJITH KRISHNA

**TABLE OF CONTENTS**

Page

ACKNOWLEDGEMENT ………………………………………………………..iv

TABLE OF CONTENT ………………………………………………………… v

ABSTRACT ………………………………………………………………………vi

CHAPTER

1. INTRODUCTION…………………………………………………………1

1.1 Statement of the problem……….……………………..................2

1. SYSTEM ANALYSIS ……………………………………………………3
   1. Existing System ……………………………………………….... 3
   2. Limitation of Existing System ………………………………….. 3
   3. Proposed System……………………………………………….. 4
   4. Advantages of Proposed System……………………..…………. 4
   5. Feasibility Study………………………………………………… 5
2. SYSTEM SPECIFICATION…………………………………………….7

3.1. Hardware Requirements………………………………………… 8

3.2. Software Requirements………………………………………… 8

4. SYSTEM DESIGN……………………………………………….. 9

4.1. Context Level Diagram………………………………………….. 10

4.2. Data Flow Diagram……………………………………………… 11

4.6. Design of Each Subsystem…………………………………….... 12

4.7. UML Diagrams…………………………………………………... 13

4.7.1. Use Case Diagram………………………………………… 13

4.7.2. Sequence Diagram………………………………………… 13

5. CODING…………………………………………………………………….14

5.1. Features of Language……………………………………………. 14

5.2. Functional Description…………………………………………... 16

6. TESTING……………………………………………………………………17

7. IMPLEMENTATION ………………………………………………………19

8. SECURITY, BACKUP AND RECOVERY MECHANISMS.... .................. 20

9. CONCLUSION…………………………………………… ……………… 22

10. FUTURE ENHANCEMENT…..…………………… ……………………23

APPENDIX…..………………………………………………………………………24

BIBLIOGRAPHY……………………………………………………………………26

**Abstract**

No-Parking Vehicle Detection (NPVD) system is one type of intelligent transportation system (ITS). It is a type of technology in which the software enables computer system to read automatically the license number plate of vehicle from digital pictures. Reading automatically the number plate means converting the pixel information of digital image into the ASCII text of the number plate. This paper discuses a method for the vehicle number plate recognition from the image using mathematical morphological operations. The main objective is to use different morphological operations in such a way that the number plate of vehicle can be identified accurately. This is based on various operation such as image enhancement, morphological transformation, edge detection and

extraction of number plate from vehicle image. After this segmentation is applied to recognize the characters present on number plate using KNN Algorithm. This algorithm can recognize number plate quickly and accurately from the vehicles image.