NUMBER PLATE RECOGNITION

A Mini Project Report submitted in partial fulfillment of the requirements for the award of

Bachelor of Technology

In

Information Technology

By

K.Naga Prasanna (09UC1A1220)

K.Hareesh (09UC1A1218)

J.Rakesh (09UC1A1217)

L.Gopal (09UC1A1222)

Under the Guidance of

Mr.Rajesh

Assistant Professor



Department of Information Technology

TALLA PADMAVATHI COLLEGE OF ENGINEERING

TEKULAGUDEM, SOMIDI, KAZIPET-506002

(Affiliated to JNTUH) 2012-13

TALLA PADMAVATHI COLLEGE OF ENGINEERING

(Affiliated to JNTUH)

TEKULAGUDEM, SOMIDI, KAZIPET-506002

DEPARTMENT OF INFORMATION TECHNOLOGY



CERTIFICATE

This is to certify that the Mini Project Report entitled "NUMBER PLATE RECOGNITION" is a bona fide work of the student k.Naga Prasanna, K.Hareesh, J.Rakesh, L.Gopal bearing Roll No. 09UC1A1220, 09UC1A1218, 9UC1A1217, 09UC1A1222 submitted in partial fulfillment of the requirements for the award of the degree of *Bachelor of Technology* in Information Technology.

Guide Head of the Department

Mr.Rajesh Prof.A.Kiranmayee

Principal

Dr.K.Sivani

ACKNOWLEDGEMENT

The successful completion of any task would be incomplete without mention of names of the people, whose constant guidance and encouragement crown all the efforts with success.

First and foremost we express our full gratitude to **Mr.Rajesh**, Assistant Professor, Department of Computer Science and Information Technology, Talla Padmavathi college of Engineering, for enabling us to complete this work successfully. It is my duty to convey sincere thanks to my project guide.

We wish to acknowledgement the continuous support and encouragement received from my H.O.D **Prof.A.Kiranmayee**, during the course of this project.

We express my heartfelt thanks to **Dr.K.Sivani**, Principal, and Sri **T.Mallesham**, **SECRETARY AND CHAIRMAN** TALLA PADMAVATHI COLLEGE OF ENGINEERING, for giving us this opportunity for the successful completion of our mini project.

We are very much thankful to **Mr.T.Vamshi**, Director of TPCE for his encouragement and support and entire beloved faculty for all their help.

K.Naga Prasanna (09UC1A1220)

K.Hareesh (09UC1A1218)

J.Rakesh (09UC1A1217)

L.Gopal (09UC1A1222)

Contents Page No.

1.Introduction

- 1.1 Problem Statement
- 1.2 Existing System
- 1.3 Proposed System

2. Project Scenario:

2. Project Scenario		I
1.	Name of the Project	
2.	Objective/Vision	
3.	Users of the System	
4.	Functional Requirements(at least 8)	
5.	Non-Functional Requirements(at least 4)	
6	Optional Features	
7	User Interface Priorities	
8	Reports	
9	Other Important Issues	
10	Team Size	
11	Technologies to be used	
12	Tools to be used	
13	Final Deliverable must include	
14	Advantages of using SQL Server management Studio	

- 3.Detailed SRS
- 3.1 Purpose
- **3.2 Scope**
- 3.3. Definitions, Acronyms and Abbreviations
- 3.4 References
- 3.5 Techonogies to be used
- 3.6 Overview
- **3.7 Overall Description**
- **3.7.1 Product Perspective**
- 3.7.2 Software Interface
- **3.7.3 Hardware Interface**
- **3.7.4 Product Function**
- 3.7.5 User Charcacteristics
- 3.7.6 Constraints
- 3.8 Assumptions and Dependencies
- 3.9 Supplementary Requirements
- 4.Design
- 4.1 Class Diagram
- **4.2** Usecase Diagram
- **4.3 Sequence Diagram**
- **4.4 Collaboration Diagram**
- **4.5 Activity Diagram**
- 4.6 state chart Diagram
- 5.Database Schema
- 6.Sample Code
- 7. Screen Shots
- **8.Test Cases**
- 9. Conclusion And Future Scope

References

Appendix

(User Manual)