**A Project Report on**

**Automatic details extraction from Payment cards with OCR and OpenCV**

Submitted in partial fulfillment for award of

**Bachelor of Technology**

Degree

in

**Computer Science & Engineering**

By

**K.Yamini (Y15ACS476)**

**M.Umadevi (Y14ACS494)**

**K.Srikar Sharan (Y15ACS462)**

**M.Pradeep (Y15ACS486)**



Under the guidance of

**Mr. S.N.Chandra Sekhar, Asst.Prof.**

Department of Computer Science and Engineering

**Bapatla Engineering College**

(Autonomous)

(Affiliated to Acharya Nagarjuna University)

**BAPATLA – 522 102, Andhra Pradesh, INDIA**

**2018-2019**

**Department of**

**Computer Science & Engineering**



**CERTIFICATE**

This is to certify that the project report entitled **Automatic details extraction from Payment cards with OCR and OpenCV** that is being submitted by K.Yamini (Y15ACS476), M.Umadevi (Y15ACS494), K.Srikar Sharan (Y15ACS462), M.Pradeep (Y15ACS486) in partial fulfillment for the award of the Degree of Bachelor of Technology in Computer Science & Engineering to the Acharya Nagarjuna University is a record of bonafide work carried out by them under our guidance and supervision.

Date:

**Signature of the Guide Signature of the HOD**

**Mr. S.N.Chandra Sekhar Dr. SK. NAZEER**

**Asst. Professor Prof & Head**

**DECLARATION**

We declare that this project work is composed by ourselves, that the work contained herein is our own except where explicitly stated otherwise in the text, and that this work has not been submitted for any other degree or professional qualification except as specified.

K.Yamini (Y15ACS476)

M.Umadevi (Y15ACS494)

K.Srikar Sharan (Y15ACS462)

M.Pradeep (Y15ACS486)

**Acknowledgement**

We sincerely thank the following distinguished personalities who have given their advice and support for successful completion of the work.

We are deeply indebted to our most respected guide **Mr. S.N.Chandra Sekhar**, Asst. Professor, Department of CSE, for his valuable and inspiring guidance, comments, suggestions and encouragement.

We extend our sincere thanks to **Dr. SK. Nazeer**, Prof. & Head of the Dept. for extending his cooperation and providing the required resources.

We would like to thank our beloved Principal **Dr. S. Rajasekaran** for providing the online resources and other facilities to carry out this work.

We would like to express our sincere thanks to our project coordinator **Mr. K.Kishan Chand,** Asst. Professor, Dept. of CSE for his helpful suggestions in presenting this document.

We extend our sincere thanks to all other teaching faculty and non-teaching staff of the department, who helped directly or indirectly for their cooperation and encouragement.

K.Yamini (Y15ACS476)

M.Umadevi (Y15ACS494)

K.Srikar Sharan (Y15ACS462)

M.Pradeep (Y15ACS486)

**TABLE OF CONTENTS**

**CHAPTER NO. TITLE PAGE NO.**

**ABSTRACT vi**

**LIST OF FIGURES vii**

**1. INTRODUCTION 1-13**

1**.**1 Problem Definition 2

1.2 Related Work 2

1.3 Proposed Algorithm 4

1.3.1 Card number recognition 4

1.3.1.1 Localizing the four groups 9

1.3.1.2 Extracting four groups and Segmenting each digit 10

1.3.1.3 Recognizing each digit using template matching 10

1.3.2 Owner details retrieval 11

1.4 Hardware and Software Requirements 12

1.4.1 Software Requirements 12

1.4.2 Hardware Requirements 12

1.4.3 Tools 12

**2. SOFTWARE ENVIRONMENT 14-17**

2.1 Data Description 14

2.2 UML Diagrams 14

2.3 System Design 17

**3. IMPLEMENTATION 18-29**

3.1 Source Code 18

**4. TESTING 30**

4.1 System Testing 30

4.2 Unit Testing 30

4.3 Integration Testing 30

4.4 Validation Testing 30 **5. SCREENSHOTS 31**

**6. CONCLUSION**  **34**

**APPENDIX – REFERENCES 35**