**ACKNOWLEDGEMENT**

We wish to express our sincere gratitude to our guide Ms. Savitha M, Ms. Sharanya P S, Assistant Professors of CSE Department, for their valuable guidance and suggestions.

We are grateful to Prof. Mahesh Prasanna K, Head of the Department, CSE Department for his support and encouragement.

We are indebted to our beloved Principal Dr. M. S. Govinde Gowda

and the management of V.C.E.T, Puttur, for having provided all facilities and helped us in completing our project work.

We thank all teaching and non-teaching staff of Department of Computer Science and Engineering for their support and help

**DECLARATION**

We hereby declare that, the project entitled “**CAR RENTAL MANAGEMENT SYSTEM**” is executed only by us, under the guidance of **Ms. Savitha M** and **Ms. Sharanya P S**, Asst. Professors, Department of Computer Science and Engineering, **Vivekananda College of Engineering and Technology**, for the partial fulfillment of the requirements for the award of the Bachelor degree in Computer Science and Engineering prescribed by **Visvesvaraya Technological University**, Belagavi.

**4VP16CS110 U Akshay Nayak**

**4VP16CS116 Pristan Loy Monthero**

**ABSTRACT**

Nowadays, there are online reservations which give much benefit to user. A rental service is a service in which a customer can request to hire any vehicle. Our software can be used to book the vehicles for rent through online. They can choose their required type of vehicles(car, bike). Here the users can collect the vehicles in the nearby branches and while returning the vehicle they can give to any of the locations. The customer can enter the duration of time they require the car and the software will automatically calculate the price. This system will reduce the documentation process. The user can also book a driver if needed. This makes the customer happy and they can enjoy their ride. Also this system accepts online payment.

**Table of Contents**

**List of Figures ii**

1. **Introduction 1**
   1. About Database Management System 1
   2. About XAMPP 2
   3. About SQL 2

1. **System Requirements 4**
   1. Software Requirements 4
   2. Hardware Requirements 4
2. **Design 5**
   1. ER Diagram 5
   2. Relational Schema Diagram 6
   3. Table Definitions **7**

1. **Implementation 10**
   1. Module Implementation 10
      1. Register Module 10
      2. Login Module 10
      3. Location Module 10
      4. Reservation Module 11
      5. Payment Module 11
2. **Result 12**
   1. Screenshots 12

**Conclusion 18**

**References 19**

i

**List of Figures**

|  |  |  |
| --- | --- | --- |
| **Fig. No.** | **Description** | **Page No.** |
| 1 | ER Diagram | 5 |
| 2 | Schema Diagram | 6 |
| 3 | Screenshot of Registration Form | 12 |
| 4 | Screenshot of Login Form | 13 |
| 5 | Screenshot of Car Selection page | 14 |
| 6 | Screenshot of Car Detail Page | 14 |
| 7 | Screenshot of Payment Page | 15 |
| 8 | Screenshot of Profile Page | 16 |
| 9 | Screenshot of Admin Page | 17 |

ii