**Lowry Memorial College**

**Dooravaninagar, Bangalore-560016**

**DEPARTMENT OF COMPUTER SCIENCE**

**A**

**Project Report On**

Lowry library Management System

**Submitted in Partial fulfillment**

**For the award of**

**BACHELOR OF COMPUTER APPLICATION**

**For the Academic year 2016-2017**

****

Submitted By

**A.V.HARISH (14XBSB7002)**

**Under the Guidance**

**Mr.John Calvin**

**Academic Dean Of College Studies**

**Lowry Memorial college**

**Lowry Memorial College**

**Dooravaninagar, Bangalore – 560016**

**DEPARTMENT OF COMPUTER SCIENCE**

**CERTIFICATE**

This is to certify that Mr.A.V.HARISH have satisfactory completed the course of experiments in LOWRY LIBRARY MANAGEMENT SYSTEM for the completion BCA prescribed by the Bangalore University in the Department of Computer Science of this college in the year 2016 - 2017.

***Date: 27/04/2017***

|  |
| --- |
| **University Valuers** |
| 1.  2. |

***Signature of the Lecturer In-charge Head of the Department***

***Name of the Candidate : A.V.Harish***

***Reg. No.: 14XBSB7002***

***Examination Center: LMC***

***Date of Practical Examination : 27/04/2017***

**ACKNOWLEDGEMENT**

**Success** in such a comprehensive project cannot be achieved single-handedly. It is the team effort that sails to the coast. So we would like to express our sincere thanks to all the dignitaries who were involved in making this project the great joy and turning it out into the successful piece of work.

**We** are lifelong indebted to the **Professor M.Ravindra Shankar** **President of** “**LOWRY MEMORIAL COLLEGE”, all the administrators of the college management,** **Mr. W.G.John Calvin, Academic Dean of “LOWRY MEMORIAL COLLEGE”, Mrs S Nafisa,HOD of computer Science Department** for providing us the environment that is best suited for outgrowth of student’s.

Personality and bringing up their moral. Their insinuations will help us while we will be facing the professional world.They have been very prudent to us throughout the college studies. They are people who gave us the direction to our work and the shapes to our imagination. We express our regards to them from the core of our hearts.

We would also like to thank **Ms.Achsah, assistant professor** and **Mrs.Veera, system admin** for providing very friendly environment in the institute so that we have been able to work at extreme level of ours. Their uncompromising demand for quality and instance for meeting deadlines. We are motivated to complete the work before time achieves excellence in whatever we did.

Thanking all

**A.V.HARISH**

**DECLARATION**

We hereby declare that the project work entitled **“LOWRY LIBRARY MANAGEMENT SYSTEM”;** Submitted in partial fulfilment for the award of the degree of BACHELOR OF COMPUTER APPLICATION is a record of original work done by us during the period of study at **LOWRY MEMORIAL COLLEGE** prescribed by the Bangalore University.

**Place: Bangalore** **Signature of the candidate**

DATE:

A.V.HARISH (14XBSB7002)

|  |  |  |
| --- | --- | --- |
|  | **PARTICULARS** | **PAGE**  **NO** |
| 1 | **INTRODUCTION**  1.1-Project Profile  1.2-Project Introduction | 1 |
| 2 | **ENVIRONMENT DESCRIPTION**  2.1-Hardware and Software requirements  2.2-Technologies Used | 3 |
| 3 | **SYSTEM STUDY**  3.1-Existing System  3.2-Scope of the System  3.3-Proposed System | 7 |
| 4 | **SYSTEM PLANNING**  4.1-Requirement Specification  4.2-Feasibility Study  4.3-Life Cycle Model | 10 |
| 5 | **SYSTEM MODEL ARCHITECTURE**  5.1-System Architecture  5.2-Data Flow Diagram  5.3-Entity Relationship Diagram  5.4-Tables | 15 |
| 6 | **SOFTWARE TESTING**  6.1-Testing Introduction  6.2-Test Case | 23 |
| 7 | **CODING** | 29 |
| 8 | **SCREEN SHOTS** | 130 |
| 9 | **LIMITATION AND SYSTEM ENHANCEMENT** | 140 |
| 10 | **BIBLIOGRAPHY** | 141 |

**CONTENTS**

INTRODUCTION

* 1. Project Profile
  2. Project introduction

ENVIRONMENT

DESCRIPTION

2.1 Hardware and software requirement

2.2 technology used

SYSTEM STUDY

3.1 Existing system

3.2 Scope of the system

3.2.1 Proposed system

SYSTEM PLANNING

4.1 Requirement specification

4.2 Feasibility Study

4.3 Life cycle model

SYSTEM MODEL ARCHITECTURE

5.1 System Architecture

5.2 Data flow diagram

5.3 Entity relationship diagram

5.4 Tables

SOFTWARE TESTING

6.1 Testing introduction

6.2 Test Case

CODING

SCREEN SHOTS

LIMITATION AND SYSTEM ENVIRONMENT

BIBLIOGRAPHY