**VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

**“Jnana Sangama”, Belagavi – 590 018**

****

A

Mini Project Report

on

**“ART GALLERY MANAGEMENT SYSTEM”**

*Submitted in partial fulfilment of the requirement for the DBMS Laboratory with mini-project(15CSL58) of V Semester*

**Bachelor of Engineering**

in

**Computer Science and Engineering**

*Submitted By*

**ASHUTOSH RANJAN**

**[1GA16CS033]**

Under the Guidance of

**MRS. SNIGDHA SEN**

Assistant Professor, Dept. of CSE





**Department of Computer Science and Engineering**

**GLOBAL ACADEMY OF TECHNOLOGY**

**Rajarajeshwarinagar, Bengaluru - 560 098**

**2018– 2019**

**GLOBAL ACADEMY OF TECHNOLOGY**

**Department of Computer Science and Engineering**

****

**CERTIFICATE**

Certified that the V Semester Mini Project in DBMS Laboratory Entitled **“ART GALLERY MANAGEMENT SYSTEM”** carried out by **Mr. ASHUTOSH RANJAN**, bearing **USN 1GA16CS033** is submitted in partial fulfilment for the award of the **BACHELOR OF ENGINEERING** in Computer Science and Engineering from **Visvesvaraya Technological University, Belagavi** during the year 2018-2019. The DBMS Mini Project report has been approved as it satisfies the academic requirements in respect of the mini-project work prescribed for the said Degree.

**Dr. Kavitha C**

Professor & HOD

Dept. of CSE

GAT,Bengaluru.

**Mrs. Snigdha Sen**

Assistant Professor

Dept. of CSE

GAT, Bengaluru.

Name of the Examiners Signature with date



**ABSTRACT**

The main aim of the project is the management of the database of *ART GALLERY*.

This project is insight into the design and implementation of a Art Gallery Management. This is done by creating a database of the available details in Art Gallery. The primary aim of this Art Gallery Management System is to improve accuracy and enhance safety and efficiency of tracking and keeping details of art and paintings in art gallery. I have developed this software for ensuring effective policing by providing statistics of the Members.

The MYSQL database is used as a platform along with PHP and WAMP Server support. Application and the GUI are developed in HTML5, CSS3 using PHP and WAMP Server.

Overall this Art Gallery Management System is used to manage most art related activities like exhibitions, gallery management, art stocks etc. in gallery.

**ACKNOWLEDGEMENT**

The satisfaction and euphoria that accompany the successful completion of any task would be incomplete without the mention of the people who made it possible and whose constant encouragement and guidance crowned our efforts with success.

I consider myself proud, to be part of **Global Academy of Technology** family, the institution which stood by our way in endeavours.

I express my deep and sincere thanks to our Principal **Dr. N. Rana Pratap Reddy** for his support.

I am grateful to **Dr. Kavitha C,** Professor and HOD, Dept of CSE who is source of inspiration and of invaluable help in channelizing my efforts in right direction.

I wish to thank my internal guide **Mrs. Snigdha Sen**, Asst. Professor, Dept of CSE for guiding and correcting various documents of mine with attention and care. She has taken lot of pain to go through the document and make necessary corrections as and when needed.

I would like to thank the faculty members and supporting staff of the Department of CSE, GAT for providing all the support for completing the Project work.

Finally, I am grateful to my parents and friends for their unconditional support and help during the course of my Project work.

**ASHUTOSH** **RANJAN**

**TABLE OF CONTENTS**

**TITLES PAGE NO.**

**ABSTRACT** II

**ACKNOWLEDGEMENT** III

**LIST OF TABLES** VI

**LIST OF FIGURES** VI

1. **INTRODUCTION** 1
   1. INTRODUCTION TO SQL 1
   2. INTRODUCTION TO FRONT-END SOFTWARE 2
2. **REQUIREMENT SPECIFICATION 3**

2.1 SOFTWARE REQUIREMENTS 3

2.2 HARDWARE REQUIREMENTS 3

1. **OBJECTIVE OF THE PROJECT 4**
2. **IMPLEMENTATION 5**

4.1 ER DIAGRAM 5

4.2 MAPPING OF ER DIAGRAM TO SCHEMA DIAGRAM 6

4.3 MAPPING OF THE ER SCHEMA TO RELTIONS 7

4.4 NORMALIZE THE RELATIONS 11

4.5 CREATION OF TABLES 12

4.6 INSERTION OF TUPLES 15

4.7 CREATION OF TRIGGERS 18

4.8 CREATION OF STORED PROCEDURES 19

1. **FRONT END DESIGN 20**

5.1 SYSTEM DESIGN 20

5.2 FRONT-END CODE 21

5.3 CONNECTIVITY TO DATABASE 29

**6. TESTING 38**

6.1 TESTING PROCESS 38

6.2 TESTING OBJECTIVES 38

6.3 TEST CASES FOR THE PROJECT 39

**7. RESULT 40**

7.1 SNAPSHOTS 40

**CONCLUSION 44**

**REFERENCES 45**

**LIST OF TABLES**

**TABLE NO**. **TITLE**  **PAGE NO**.

1. TEST CASES FOR THE PROJECT 38

**LIST OF FIGURES**

**FIGURE NO. TITLE PAGE NO.**

4.1 ER DIAGRAM 6

4.2 MAPPING ER SCHEMA TO RELATIONS 7

4.3 SCHEMA DIAGRAM 10

7.1 ART GALLERY FRONT END OPERATION PAGE 40

7.2 SELECTION FRONT END PAGE 41

7.3 INSERTION FRONT END PAGE 41

7.4 SEARCH FRONT END PAGE 42

7.5 DISPLAY FRONT END PAGE 42

7.6 DELETION FRONT END PAGE 43

7.7 STORED PROCEDURE FRONT END PAGE 43