Eventure

*Dissertation submitted to*

*Shri Ramdeobaba College of Engineering & Management, Nagpur*

*In partial fulfillment of requirement for the award of*

*Degree of*

**Master in Computer Application**

**Fifth Semester**

*By*

**Abhishek Domade**

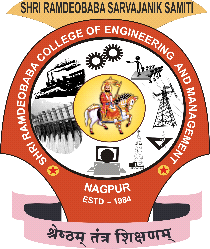
**Sagar Ninave**

**Sanket Wankhede**

**Shubham Barsagade**

*Guide*

**Prof. Vishnu V. Budati**



**Computer Application Department,**

**Shri Ramdeobaba College of Engineering & Management,**

**Nagpur 440013**

(An Autonomous Institute affiliated to Rashtrasant Tukdoji Maharaj Nagpur University Nagpur)

**Oct 2018**

**SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR**

(An Autonomous Institute affiliated to Rashtrasant Tukdoji Maharaj Nagpur University Nagpur)

Department of Computer Application

**CERTIFICATE**

This is to certify that the Thesis on **“Eventure ”,** is a bonafide work of **Abhishek Domade, Sagar Ninave, Sanket Wankhede and Shubham Barsagade** submitted to the Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur in partial fulfillment of the award of Master in Computer Application has been carried out at the Department of Computer Application, Shri Ramdeobaba College of Engineering and Management, Nagpur during the academic year 2018-19.

Date:

Place: Nagpur

Prof.Vishnu V.Budati Dr. P. S. Voditel

Project guide H.O.D

Department of Computer Application Department of Compute Application

**DECLARATION**

I, hereby declare that the thesis titled **“Eventure”** submitted here in, has been carried out in the Department of Computer Application of Shri Ramdeobaba College of Engineering and Management, Nagpur. The work is original and has not been submitted earlier as a whole or part for the award of any degree / diploma at this or any other institution / University.

Date: Name of Student’s

Abhishek Domade[V sem / II Shift(25)]

Place: Nagpur Sagar Ninave [V sem / II Shift(33)]

Sanket Wankhede [V sem / II Shift(34)]

Shubham Barsagade [V sem / II Shift(35)]

**APPROVAL SHEET**

This thesis/dissertation/report entitled **“Eventure”** by Abhishek Domade, Sagar Ninave, Sanket Wankhede and Shubham Barsagade is approved for the degree of Master in Computer Application.

Name & signature of Guide Dr. P.S. Voditel

Prof. Vishnu V.Budati Department of Computer Application

**Acknowledgements**

My mini project title, “Eventure” requires a lot of hard work, sincerity and systematic work methodologies.

I express our deepest gratitude to my project guide **Prof. Viahnu V. Budati** for giving me an opportunity to be a part of this exciting project and guiding me at every step of the project.

I would like to thank **Dr. P. S. Voditel**, Head of Department of Computer Application and all MCA faculty members who regularly evaluated my project and pointed out the shortcoming in the project. They gave me important suggestions for the future improvement of my project. I am highly indebted to them.

I am also grateful to **Dr. R. S. Pande**, Principal, RCOEM for providing me the facilities of computer lab and other required infrastructure. I would like to thank MCA Library Department for providing me useful books related to my project.

Abhishek Domade

Sagar Ninave

Sanket Wankhede

Shubham Barsagade

**Content**

**Page No.**

**Abstract** *i*

**List of Figures** *ii*

**1. INTRODUCTION**

**1.1 Title 1**

**1.2 Introduction 1**

**1.3 Objective 1**

**2. PRELIMINARY SYSTEM ANALYSIS**

**2.1 Study of Existing System 2**

**2.2 Feasibility Study 3**

**3. PROJECT CATEGORY SOFTWARE/**

**HARDWARE REQUIREMENTS**

**3.1 Technologies used 4**

**3.2 About Language 4**

**3.3 Tools 6**

**4. SYSTEM DESIGN SPECIFICATION**

**4.1 Problem Definition 7**

**4.2 Proposed System Required Analysis 7**

**4.3 Front End Design 7**

**4.4 Back End Design 7**

**4.5 Flowchart 8**

**4.6 Data Flow Diagram 9**

**5. IMPLEMENTATION**

**5.1 Coding explanation 10**

**5.2 Screenshots 13**

**6. TESTING**

**6.1 Testing 16**

**7. CONCLUSION AND FUTURE SCOPE**

**7.1 Conclusion 21**

**7.2 Future Scope 22**

**8. BIBLOGRAPHY 23**

**Abstract**

In purpose of project of Eventure which includes all the collage events. The project contains a complete information about past and upcoming Event of the college .In this application user can interface with the data of the events. In that we can perform various operations like update, delete, and modify the database according to the requirnment. Also we have seen all the information about the college departmentwise. If any activity can perform in college we can update this by using admin pannel. If we go eventwise then about a particular event the information is displayed.

We can see the event allocation with their respective teacher and the students information those are organizing the event we can contact with the organization team. In the committee section we can see the committee wise allotment. In Gallery section we can see the latest photos of the events which are uploaded by admin as well as by students. We can see sectionwise photos as per events. We can see the sports, cultural, inaugural and catering information with their respective photos.

**List of Figures**

|  |  |  |
| --- | --- | --- |
| Serial no. | Figures | Page no. |
| Figure 3.1 | Sublime Text 3 | 6 |
| Figure 4.1 | Front End Design | 7 |
| Figure 4.5 | System flow chart | 8 |
| Figure 4.6 | Data flow Diagram | 9 |
| Figure 5.2.1 | Home Page | 13 |
| Figure 5.2.2 | Committee Page | 14 |
| Figure 5.2.3 | Gallery Page | 15 |
|  |  |  |

CHAPTER 1

INTRODUCTION

\ CHAPTER 2

PRELIMINARY SYSTEMANALYSIS

CHAPTER 3

PROJECT CATEGORY SOFTWARE/

HARDWARE REQUIREMENTS

CHAPTER 4

SYSTEM DESIGN SPECIFICATION

CHAPTER 5

SYSTEM

IMPLEMENTATION

CHAPTER 6

SYSTEM TESTING

CHAPTER 7

CONCLUSION AND

FUTURE SCOPE

CHAPTER 8

BIBLOGRAPHY