

SAMBHRAM INSTITUTE OF TECHNOLOGY

M.S. PALYA, JALAHALLI EAST, BENGALURU - 560 097

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



**CERTIFICATE**

This is to certify that the mini-project entitled **“Project Management System”** has been carried out by **ANNAPPA KURDEKAR (1ST16CS706)** and **BIKASH THAPA (1ST16CS710),** bonafide students of **Sambhram Institute of Technology** in partial fulfillment of requirements for the fifth semester **Database Management System Laboratory,** prescribed by the **Visvesvaraya Technological University (VTU)**, Belagavi during the academic year **2018-2019**. It is also hereby, ensured that all corrections/suggestions indicated for internal assessment have been incorporated while submitting this report. This report has been approved as it satisfies the academic requirements with respect to the project work prescribed for the said course.

**Mrs. Bilwashree H. Dr. T JOHN PETER**

Assistant Professor Head of Department

Department Of CSE Department Of CSE

**External Viva**

Name Of Examiners: ***Signatures With Date***

**ACKNOWLEDGEMENT**

While presenting this mini-project entitled “Project Management System” entrusted to us, we feel that it is our duty to acknowledge the guidance and help provided for its success.

We take this occasion to thank God, almighty for blessing us with his grace and taking our Endeavour to a successful culmination.

We are grateful to our institution, Sambhram Institute of Technology for providing us, a congenial atmosphere to carry out this project with all possible amount of ease.

We thank **Dr. H.G Chandrakanth**, Principal, *Sambhram Institute of Technology*, and **Dr. T John Peter**, HOD, *Department of Computer Science & Engineering*, for their constant support.

We extend our thanks to our esteemed guides, **Mrs. Soumya B**, **Mrs. Bilwashree** and **Mr. Raghava M. S**. *Assistant Professors, Department of Computer Science & Engineering*, for providing us with the right guidance and advice at the crucial junctures and for showing us the right way.

We are also indebted to our parents and friends for their continued moral and material support throughout the course of this project and helping us in showcasing the project’s presentation.

Our thanks to all teaching, non-teaching staffs and others who have contributed bits, bytes and words to accomplish this project.

**ANNAPA K.**

**BIKASH THAPA**

**ABSTRACT**

Project Management System is a Project which aims in developing a Digital System to handle all the hassles of managing a project in college where multiple Teacher and Student are involved.

The Modern Project Management System has many features that make this project unique and can be applied in real life right away. It has a smooth authentication system that makes sure no unauthorized person in accessing projects data.

The user authentication window enables the administrators to enter into the application in a secured manner and monitor the whole system. It has a facility wherein the administrators, after logging into their accounts can view and process, the list of students, faculty (attendance status, faculty details) - friendly Menu Driven Interface (MDI).

The report generated, thus maintains a log or a track record of the records of the student and faculty in a simple and an effective format. There by, the options of entering the data also stand enabled.

Overall this project of ours is being developed to help the students as well as the staffs of institutional to maintain projects in an optimal way possible and also to minimize human efforts.

**TABLE OF CONTENTS**

**Chapter Subjects Page**

**1 Introduction to Database** 1-7

1.1 Database System Environment

1.2 Advantages of DBMS

1.3 Architecture of Database

**2 User requirements Definition** 8-13

2.1 Overview

2.2.1 Objects

2.2 Functionalities of Application

2.2.1 User Classes & Characteristics

2.3 Description of the relations

**3 SYSTEM REQUIREMENTS SPECIFICATION** 14-20

3.1 Functional Requirements

3.1.1 Valid assumptions and dependencies

3.1.2 Data Requirements

3.1.3 External Interface Requirements

3.1.4 Operational Requirements

3.2 Non-Functional Requirements

3.2.1 Performance Requirements

3.2.2 Product & Usability Requirements

3.2.3 Requirements Attributes

3.3 Software Requirement Specification

3.3.1 Specifications of the software used

3.4 Hardware requirements Specifications

**4 Design and Implementation** 21-25

4.1 E-R Model/ Schema Diagram

4.2 Homepage HTML/CSS and Django

4.3 Connecting to Database using Django

**5 Results / outputs** 26-31

5.1 Project management system homepage

5.2 Login and register page

5.3 User profile with edit profile option

5.4 Project page and synopsis

5.5 All project under

**CONCLUSIONS**

**REFERENCES**

**LIST OF FIGURES**

**Fig No. Descriptions Page No.**

1.1 The database system environment 3

1.3 basic Client - Server architecture 6

2.3` User Table 10

2.3.1 Student Table 10

2.3.2 Teacher Table 11

2.3.3 Project Table 12

2.3.4 Synopsis 13

4.1 ER diagram 14

4.1.1 Schema Diagram 15

4.2 Snippets of Homepage Source Code 23

4.3 Code to Connect Database 24

5.1 Homepage 26

5.2 Create New Account 27

5.2.1 Login Page 27

5.3 Edit Profile 28

5.3.1 User Profile View 28

5.4 Create New Project 29

5.5 Project Page & Synopsis 30

5.6 All Project Manage by Mentor 31