

#### **PLAGIARISM SCAN REPORT**



# **Content Checked For Plagiarism**

BMS Institute of Technology and Management

Department of MCA

Project Synopsis

Sub: AWP Lab code : 18 MCA48

Name of the student SRINIVAS D A

USN 1TD19MCA20

Project Title PROJECT MANAGEMENT SYSTEM

Abstract With the increase in the number of projects, proper management, scheduling and communication with clients will become an cumbersome task, so to overcome this payload Project management System(PMS) will be very helpfull.

Objective of the project

To reduce the overhead on the project leads so that they can be more productive.

- To make client more informative about the current status of the project without much personal interaction with the team.
- To properly maintain, manage and log all the activities for optimal use of resources and enhance the current business model based on the data.

Software and hardware tool HARDWARE

Processor : CORE i3 Or Higher.
RAM : 4GB or More.
Harddrive : 16GB or More.

**SOFTWARE** 

• Operating System : Windows 7 or Higher.

Backend : Hypertext Preprocessor(PHP).

Web Browser : Chrome/Firefox.Editor : Notepad ++.

Server : Apache HTTP Server.

Database : MariaDB.

Introduction As many businesses going online nowadays, the need for software applications required for the smooth operations of the business is at all time high, to cope up with this massive surge in the demand for software many companies are opting for rapid application development(RAD) model.

The Project management system(PMS) will help all the actors in the development life cycle by providing the updated information for all the stake holders. The status of the project will be constantly updated on completion of each phase so that any changes required can be made possible at earliest itself thereby reducing the overall effective cost.

Functional Requirements • Client, team lead, project manager, higher management can login to the System.

- The status will be updated after completion of each phase.
- A notification will also be sent after completion of each phase.
- Other teams, client can suggest on edit for the completed phase .
- Upload of relavant documents at each phase is enabled.

Progess can be viewed at any stage of the development cycle.

### Modules of the project Admin:

- Can login.
- Can issue unique code for secure user registration.
- Will be having Super user rights.

#### Client:

- Can Signup.
- Can login.
- Can add project description.
- Can upload relevant documents.
- Can suggest changes after each phase.

## Requirement and System analysis team:

- Can Signup.
- Can login.
- Can add prepared SRS document.
- Communicate with other teams and client.
- Can indicate the successful completion of the phase.

#### Design team:

- Can Signup.
- Can login.
- Can add relevant documents.
- Communicate with other teams and client.
- Can indicate the successful completion of the phase.

## Development team:

- Can Signup.
- Can login.
- Can add relevant documents.
- Communicate with other teams and client.
- Can indicate the successful completion of the phase.

## Testing team:

- Can Signup.
- Can login.
- Can add relevant documents.
- Communicate with other teams and client.
- Can indicate the successful completion of the phase.

### Product delivery/Support team:

- Can Signup.
- Can login.
- Can add relevant documents.
- Communicate with client and get the feedback.
- Can indicate the successful completion of the project.

Outcome of the project The outcome of the Project management System(PMS) will be an complete end-to-end solution for development, management and delivery of the project to clients with optimal efforts maximum efficiency.

### **Matched Source**