



PROJECT TITLE

(This page will have the project title and the project group members)

Group Members:

NAME, COLLEGE NAME, UNIVERSITY REGISTRATION NUMBER NAME, COLLEGE NAME, UNIVERSITY REGISTRATION NUMBER

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Acknowledgement

I take this opportunity to express my profound gratitude and deep regards to my faculty (*fill in your Professor / Mentor / Faculty Name*) for his exemplary guidance, monitoring and constant encouragement throughout the course of this project. The blessing, help and guidance given by him/her time to time shall carry me a long way in the journey of life on which I am about to embark.

I am obliged to my project team members for the valuable information provided by them in their respective fields. I am grateful for their cooperation during the period of my assignment.

(Your name)

Project Objective

(This page shall elaborate the technical and business objectives and goals that the project will accomplish)

Project Objective – An Example

[Develop and implement a Web based Learning Management System (LMS) for Regus Engineering College to help students have 24×7 access to learning materials, track their learning journeys and undertake self-assessments.

The primary project goals consist of:

- Providing students with the in-class teaching material and learning notes to help them understand and achieve the stated learning goals
- Enable students to appear for online assessments at regular intervals to enable continuous evaluation
- Enable out-of-class interaction amongst students, the faculty and the administration]



Project Scope

(This page shall elaborate the boundary conditions of the project)

Project Scope – An Example

[The broad scope of the Learning Management System (LMS) project includes:

- The system will be available on an online platform for 24x7 access to the students, the faculty and the administration
- The system will support online assessments via Pop Quizzes, Multi-Option Objective tests, etc.
- The system will provide social interaction tools such as Chats, Forums, Link Share, Broadcast etc., to enable out-of-class interaction amongst students, the faculty and the administration]

Requirement Specification

(This section contains the business challenge that the application is solving from the point of view of a user of the system)

- Domain Description
- Problem Definition
- Functional Requirements
- Hardware /Software Requirements
 - o Hardware requirement
 - Client side
 - > Server side
 - Software Requirement
 - Client side
 - > Server side



Database Design

(This section describes the Entity Relationship (ER) Diagram and description of the table structure)



Application Work Flow

(This section displays the flow of information in the application)



Screenshots

(This section contains the important screenshots of the application)



Future Scope of Improvements

(This section will list the future aspects of the application which can be incorporated to improve the functionality and user experience)



Code

(This section contains the source code of the application)

Certificate

This is to certify that Mr/Ms [fill in your name] of [fill in the name of the institution where you are studying], registration number: [fill in your university registration number], has successfully completed a project on [fill your project title] using [mention the technology on which your project was developed i.e., JEE/.Net/Java/Oracle Forms/ PHP/ Android/ Networking] under the guidance of Mr/Ms/Mrs [mention your faculty's name].

[Name of your faculty]
Globsyn Finishing School