



LOVELY
PROFESSIONAL
UNIVERSITY

COLLEGE WEBSITE

PROJECT SYNOPSIS

MOHAMMAD FARAZ KHAN 37
SAMAR PRATAP SINGH 38
KRISHNA MURTHY 39

SECTION: K19EG
COURSE: CSE326
PROJECT NO.: 13

TABLE OF CONTENTS

<u>TITLE</u>	<u>PAGE NO.</u>
1. Introduction.....	1
2. Objective.....	1
3. Methodology.....	2
4. Application.....	3
5. Data Flow Diagram.....	4
6. Team Details.....	4
7. Conclusion.....	5

INTRODUCTION

Since the dot-com bubble of 1998, websites have become a very necessary means of communication over the internet. As of January 1st, 2020, there were 1,744,517,326 websites. They provide crafted experience to its user whether it is for marketing or technical or teaching purpose. So in order to know about the development of these massive number of websites over the internet, we did this project, of a college website College website is integrated web application that handles various academic and non-academic activities of a college/academic Institute. The system can access by every students/faculties/employees of the institution through internet connected computers or internet enabled mobile devices with the aid of his username and password. Every user will have a customized home page with his/her profile management facilities through links that displays in the home page the user can access different options of the website.

OBJECTIVE

Your team will need to build and maintain a website as part of the implementation of your Quest project. This website should serve as the project's portfolio, but also be used to market, communicate and educate.

Methodology

The website is primarily made with Hyper Text Markup Language (HTML), and it contains some attributes of Cascading Style Sheets (CSS) for better presentation of the website. So, what are HTML and CSS?

Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript. CSS is designed to enable the separation of presentation and content, including layout, colours, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, and reduce complexity and repetition in the structural content.

APPLICATION

* THIS LOVELY WEBSITE IS VERY USEFUL TO STUDENTS TO OBTAIN AN DIGITAL EDUCATION AND A CERTAIN WAY TO DEVELOP.

* THIS WEBSITE IS MAKES THE RELATIONSHIP STRONG BETWEEN STUDENTS AND FACULTY.

* IN THIS WEBSITE WE ARE SERVING THE BEST WAY OF KNOWLEDGE EXCHANGING BETWEEN THE PEOPLE.

* THIS WEBSITE MAKE STUDENT INDEPENDENT TO KNOWING ABOUT UNIVERSITY POLICIES.

* THIS WEBSITE PROVIDES A CORE OF FINANCIAL PART WHICH COMPALIBILITY TO USER.

* THIS WEBSITE PROVIDES A DAILY SHEDULE OF STUDENTS AND FACULTY WHICH IS VERY EASY TO ACCESS.

* THIS WEBSITE USEFUL TO PROMOTE AN PLACEMENTS, CLUBS AND OFFICIAL EVENTS WHICH WILL BE CONDUCTED BY LPU.

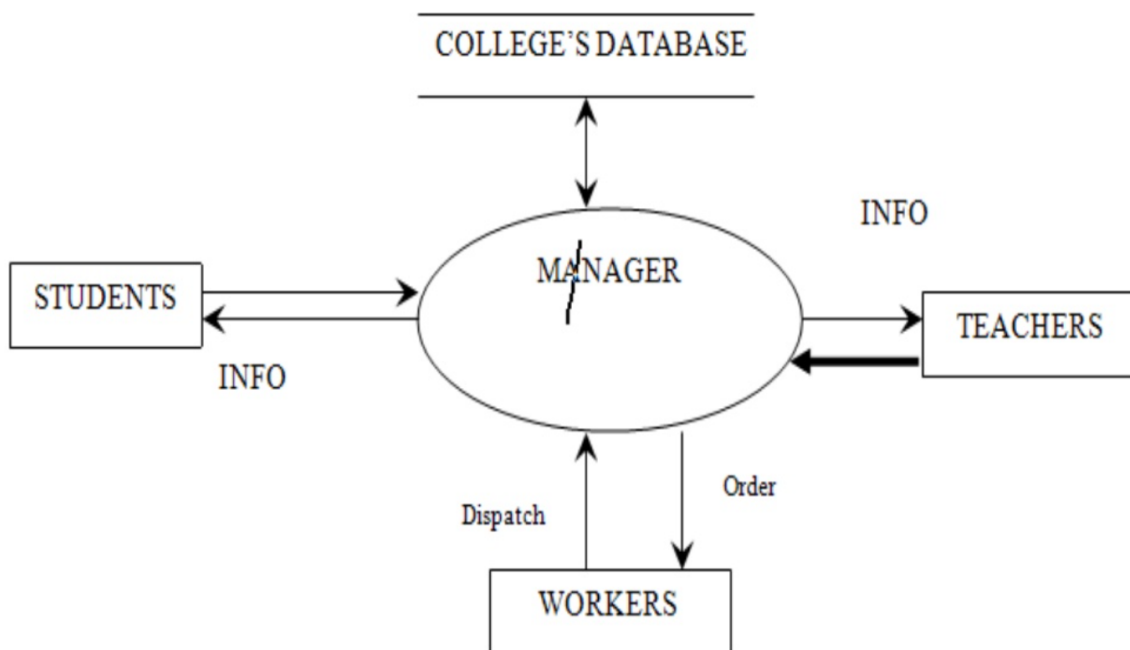
* THIS WEBSITE USEFUL TO APPLY FOR A LEAVE AND PERMISSIONS FOR ANY WORK PURPOSE.

* THIS WEBSITE USEFUL TO SUBMIT A FEEDBACK ABOUT YOUR FACULTY AND MANAGEMENT.

* WE INTRODUCE A RMS SYSTEM(RELATIONSHIP MANAGEMENT SYSTEM) HERE YOU CAN SUBMIT ANY COMPLIANT ON AN PROBLEM EITHER YOUR PERSONAL OR PRIVATE LIFE.

* YOU CAN BOOK AN APPOINTMENT WITH DOCTORS FOR ANY HEALTH ISSUES.

DATA FLOW DIAGRAM



TEAM DETAILS

NAME OF THE STUDENT	ROLL NO.	REGISTRATION NO.	Work In Project
Mohammad Faraz Khan	37	11903415	Development
Samar Pratap Singh	38	11903427	Development
Krishna Murthy	39	11903435	Testing

CONCLUSION

This project of CSE326 i.e. Internet Programming Laboratory has helped us to get acquainted with the processes and elements required in developing a website. This knowledge of crafting a website helps us to know about how to communicate to the masses over the internet by leveraging new technologies. With knowledge acquired by doing this project we can develop more websites on different topics to share our knowledge and ideas over the internet with various people.