COLLEGE WEBSITE

END TERM REPORT by

1.INDLURU JAYAKRISHNA REDDY 2.RAMA RAO

Section: <u>K19SD</u> Roll Numbers:

1.INDLURU JAYAKRISHNA REDDY -09 2.RAMA RAO - 02

UNIVERSITY LOGO:



Department of Intelligent Systems

School of Computer Science Engineering

Lovely Professional University, Jalandhar

03 (MARCH) - 2020

Student Declaration

This is to declare that this report has been written by me/us.

part of the report is copied from other sources. All information

included from other sources have been duly acknowledged. I/We

aver that if any part of the report is found to be copied, I/we are

shall take full responsibility for it.

Signature of Student : JAYAKRISHNA

Name of Student: INDLURU JAYAKRISHNA

Roll number: 09

Place: ANDHRA PRADESH

Signature of Student : RAMA RAO Name of Student : RAMA RAO

Roll number: 02

Place: ANDHRA PRADESH

TABLE OF CONTENTS

TITLE PAGE NO.

1. Background and objectives of project assigned	1
1.1INTRODUCTORY DESCRIPTION 1	
1.1.1 3	
1.1.2MOTIVATION	
1.2OUTCOME OF PROJECT 7	
1.2.1 7	
1.2.2CONCRETE GOALS	9
1.2.3OBJECTIVE	10
2 Description of Project	14
2.1	17

2.2	18
	. •

BONAFIDE CERTIFICATE

Certified that this project report

"COLLEGE WEBSITE"

is the bonafide work of "INDLURU JAYAKRISHNA REDDY,RAMA RAO" who carried out the project work under my supervision.

<<Signature of the Supervisor>>

<<Name of supervisor>> <<Academic Designation>> <<ID of Supervisor>> <<Department of <<Supervisor>>

* Introduction of the project:-

In the fast changing world, information technology and information management are going to play an important role. We are living in the computer age during past spome year.

The computer has gaining popularity. Computer revolution founds its way into almost every aspects of human life and living. A computer is admirably suited to handle any information

and hence is an information processor that is, it can recieve data, perform some basic operations on that data and produces results according to predetermined program.

BACKGROUND AND OBJECTIVES

Objective of the Project

As the name specifies "COLLEGE WEBSITE" is a software developed for managing various information about the college website.

For the past few years the number of educational institutions are increasing rapidly.

Thereby the number of colleges are also increasing for the study of the students studying in

this institution. And hence they are very excited to join this college for them we created college website to give information about this college,

software's are not usually used in this context.

This particular project deals with the problems information about college avoids the problems which

occur when carried manually. Identification of the drawbacks of the existing system leads to the

designing of computerized system that will be compatible to the existing system with the system

Which is more user friendly and more GUI oriented.

We can improve the efficiency of the system, thus overcome the drawbacks of the existing system.

- · Easy to handle
- Easy data updating
- · Easy record keeping

Description of the project:

PICTORIAL FLOW OF PROJECT

With basic html and css we started to design the basic layout to my page



As per our question we completed the layout of our page .

Created college images.

At final we created hyperlinks like home, contact,gallery,notifications in

This is our final approach....

__ v

We selected lpu logo and different college related images as ou background images in our websites..

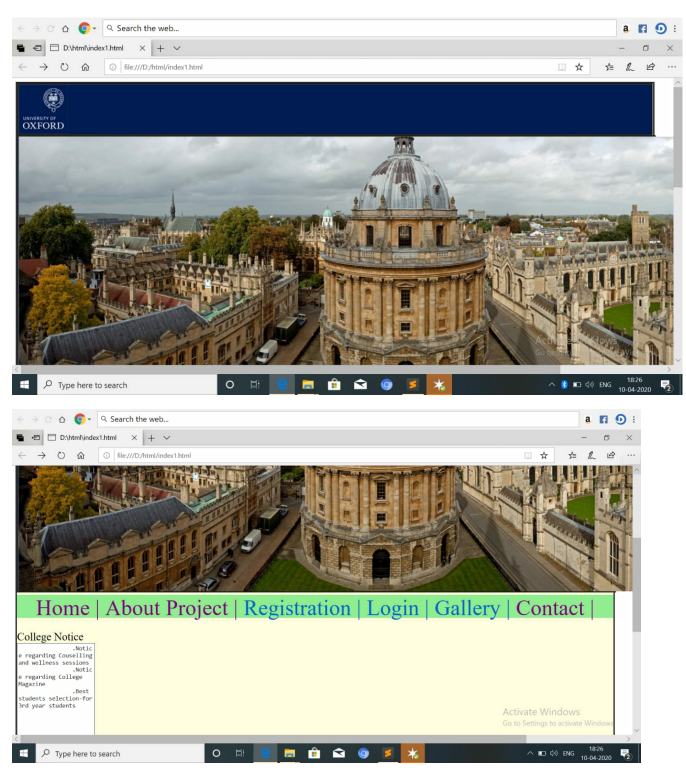
For this we used the property of css.

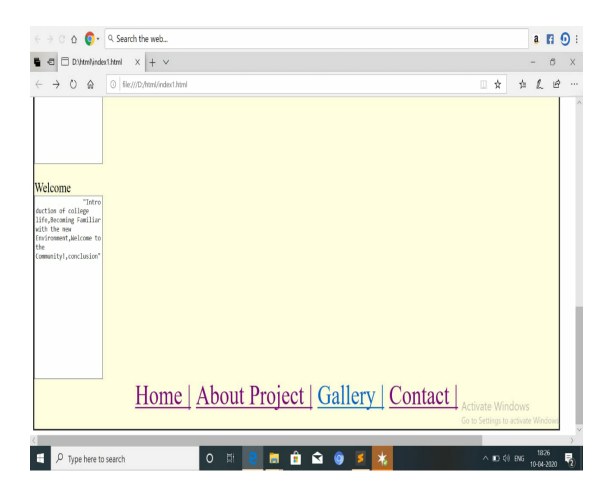


WORK DIVISION AMONG STUDENTS

- 1. HERE WE DIVIDED THE TOTAL WORK AMONG OURSELVES BY WRITING THE CODE OF BASIC LAYOUT OF OUR WEBSITE BY ONE.
- 2. WRITING DOWN THE CSS CODE OF THE SAME BASIC LAYOUT OF WEBSITE BY OTHER AND SELECTING THE REQIRED BACKGROUND IMAGES ARE ASLO SELECTED BY THREE OF US...
- 3. AT LAST THE LOGIN PAGES AND REGISTRATION PAGES OF OUR WEBSITE WERE CREATED THE THIRD ONE INCLUDING THE LINKS REQUIRED TO OPEN THEM.
- 4. WE DECIDED TO ADD DIFFERENT BACKGROUND IMAGES FOR DIFFERENT PARTS SUCH AS FOR HEADER, FOOTER, BODY, AND FOR SECTION

IMAGES OF OUR WEBSITE





TECHNOLOGIES AND FRAMEWORK WE DID:

1. BASICALLY WE COMPLETED OUR PROECT BY TAKING THREE LANGUAGES INTO CONSIDERATION

a. HTML:-

Hypertext Markup Language 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 and scripting languages such as JavaScript

CSS:-

CSS stands for Cascading Style Sheets. CSS describes how HTML elements are to be displayed on screen, paper, or in other media.

CSS saves a lot of work. It can control the layout of multiple web pages all at once.

JAVASCRIPT:-

A JavaScript function is a block of code designed to perform a particular task.

A JavaScript function is executed when "something" invokes it.

- 2. WE DID OUR PROJECT BY REFFERING TO DIFFERENT ONLINE PLATFORMS SUCH AS REFFERING TO WEBSITES AND LOOKING SOME VIDEOS FROM YOUTUBE
- 3. WEBSITES SUCH AS
 - a. Contact. Com
 - b. About project. Com
 - C. Home

SWOT ANALYSIS OF OUR PROJECT

STRENGTHS:

OUR BASIC STRENGTH IS THAT WE KNOW HOW TO WRITE DOWN THE BASIC CODE FOR HTML AND CSS.

WE DID IT AND WE ALSO CREATED THE LAYOUT FOR OUR WEBPAGE AND LOGIN PAGES AND REGRISTRATION PAGES RESPECTIVELY......

WEAKNESS:

AT FIRST WE DON'T KNOW HOW TO WRITE THE CODE FOR SOME CONTENTS SUCH AS CREATING HYPERLINKS TO OPEN

·	END		
AFTER REFFERING	TO CERTAIN V	VEBSITES WE DID I	Т
THE LOGIN AND R	EGISTRATION F	PAGES RESPECTIV	ELY