

CSE326

UNIVERSITY WEBSITE

Sr. No.	Name	Registration No.	Roll No.
1.	Shubham Kumar Singh	12217275	8
2.	L S Aaditya Chowdary Gorthi	12214870	6
3.	Rehan Mittal	12221859	14

Submitted to - Deepali Bhagat Mam

Table of Contents

Title	Page No	
ı. Student Declaration	2	
2. Abstract	3	
3. Acknowledgement	3	
4. Objective	4	
5. Introduction	4	
6. Technology Used	5-6	
7. Features of our website	7-15	
8. Code Screenshots	15-31	

Student Declaration

This is to declare that this report has been written by us. No part of the report is copied from other sources. All the information included from other sources have been duly acknowledged. We ever that if any part of the report is found to be copied. We are shall take full responsibility for it.

Signature: LS Aaditya Chowdhary Gorthi

Roll No.: o6

Signature: Shubham Kumar

Roll No.: o8

Signature: Rehan Mittal

Roll No.: 14

Place – Lovely Professional University

Date: 12.12.2022

Abstract

This project is based on a University, which is build using HTML(Hypertext Markup Language), JavaScript and CSS(Cascading Style Sheets), that allows users to easily and conveniently check the details about the University . The system will allow users to select their preferred domain. The user will be able to create an account, select domain from a list of courses taught at the University. The system will also provide details about university like its cafeteria, basketball court, library, which is one of the finest libraries in India. The system will also provide glimpses of the university. The system will also provide users with the online courses from our University.

<u>Acknowledgement</u>

We would like to express our heartfelt gratitude to Deepali Bhagat Mam for giving us the opportunity to work under her guidance and help us gain immensely enriching professional experience. Our sincere thanks to project in charge and our internal project guide for giving us valuable inputs and ideas right from the selection of topic for project until its successful completion.

Objective of the Project

The objective of making a University website to make students aware about the Einstein Institute of Aeronautical Sciences. The website is made to tell students about the online MOOCs and offline courses that we provide to enhance their future career. Furthermore, the website includes the facilities and the glimpses of University. Students will be able to register for the course they wish to pursue.

<u>Introduction</u>

Making a University registration site project is a great way to provide students with Aerospace courses and build their knowledge to industry level. The project involves creating a user-friendly website that allows students to search for courses, see facilities, and register. The site should also provide students with information about upcoming events, workshops, and other related information. The first step in creating University site is to create a database of University information. This database will include information such as facilities like Cafeterias, Courses, Basketball courts, Contact Us, and About Us etc. Next, a web page needs to be designed that allows students to search for courses and register. This page should be user-friendly, allowing students to quickly and easily find courses and register. Additionally, we provide students with information about why should they join our university and also our placement records with admission processes. Furthermore, the students are also told about the online courses that we provided and also, they will be able to contact us easily by the help of contact details provided. Also, they can register on Contact Us page to know more about our University and resolve their queries.

Technology Used

>>HTML5

- HTML stands for Hyper Text Markup Language.
- HTML is the standard markup language for creating Web pages.
- HTML describes the structure of a Web page.
- HTML consists of a series of elements HTML elements tell the browser how to display the content.
- HTML elements label pieces of content such as "this is a heading", "this is a paragraph", "this is a link", etc.

>>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.
- External stylesheets are stored in CSS files.

>>JAVASCRIPT:

- Javascript is a programming language used to make web pages interactive.
- It can be used to create games, apps, and dynamic websites.
- Javascript code is usually written in a text editor and then embedded in HTML pages for execution in a web browser.

Softwares Used

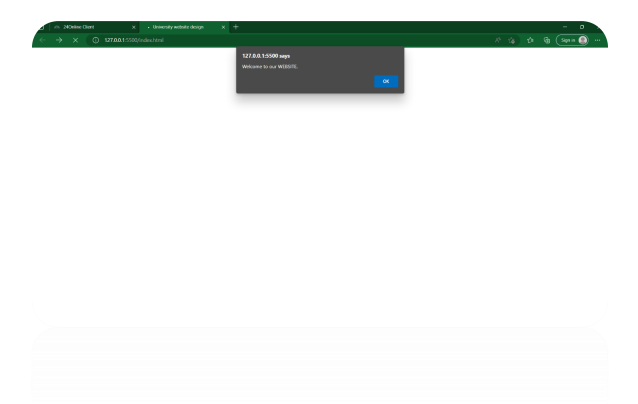
>>VS CODE:

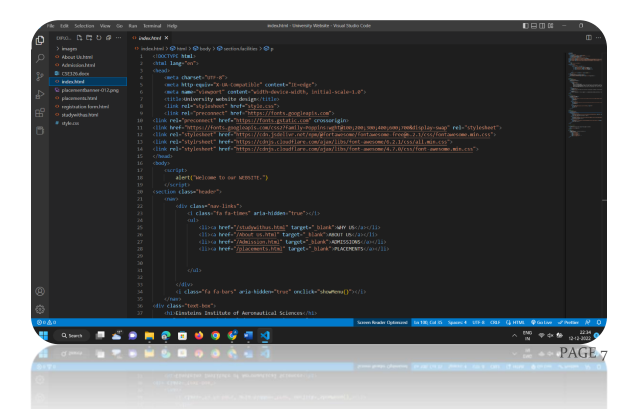
Visual Studio Code, also commonly referred to as VS Code, is a source-code editor made by Microsoft with the Electron Framework, for Windows, Linux and macOS. Features include support for debugging, syntax highlighting, intelligent code completion, snippets, code refactoring, and embedded Git.

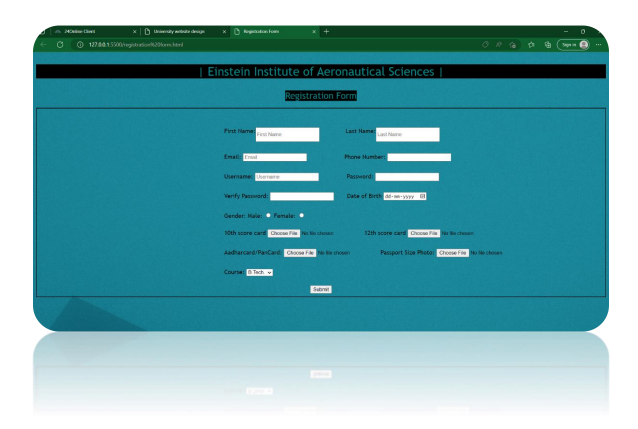
>>Microsoft Edge:

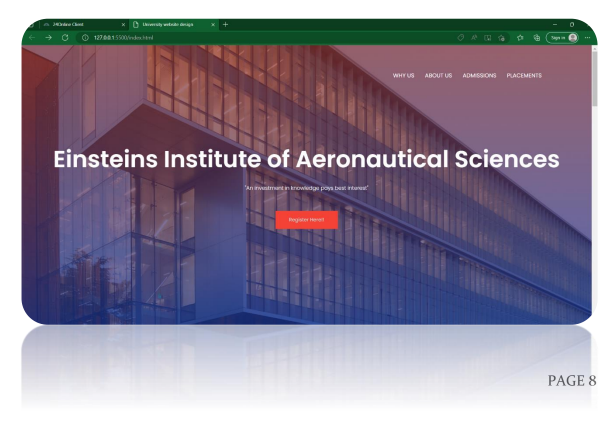
Microsoft Edge is a web browser developed by Microsoft. It was first released in 2015, replacing Internet Explorer as the default browser on Windows 10. Microsoft Edge is designed to be a lightweight, secure, and fast web browser. It features an optimized layout engine, support for modern web technologies, and integration with Windows features.

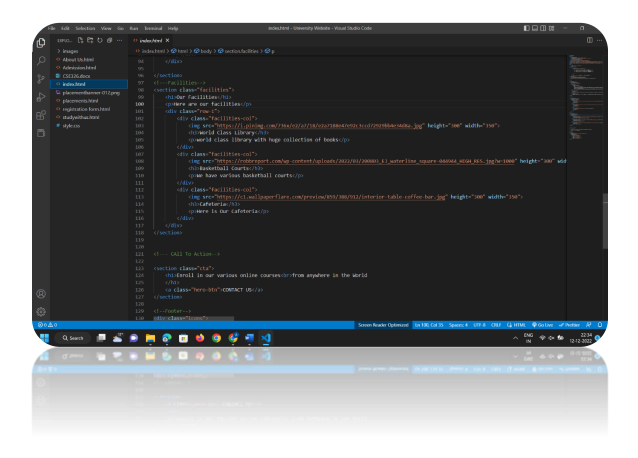
Features of Our website

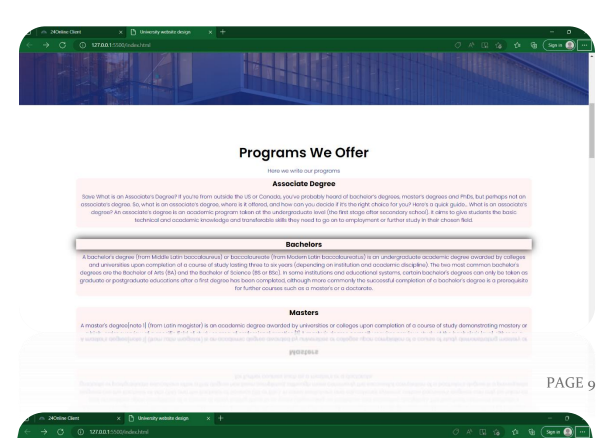


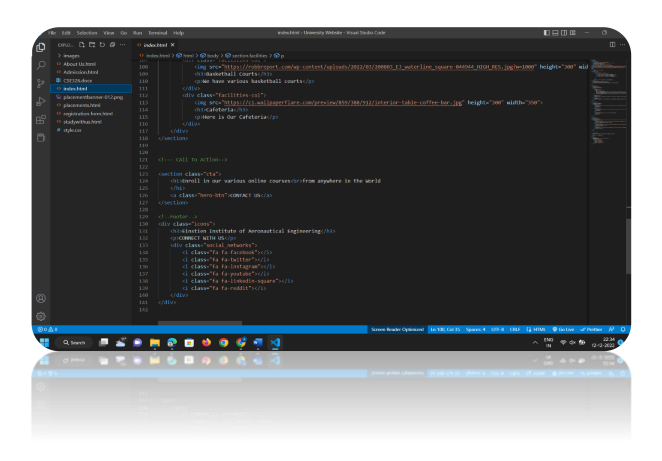


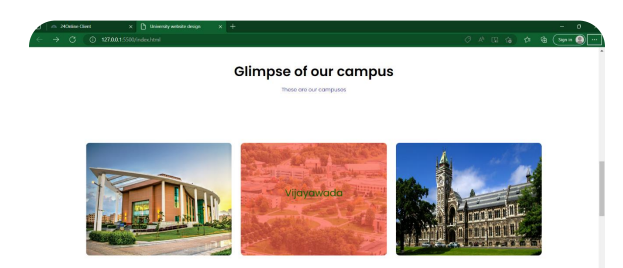












Our Facilities

