

Walchand College of Engineering, Sangli
Department of Computer Science and Engineering

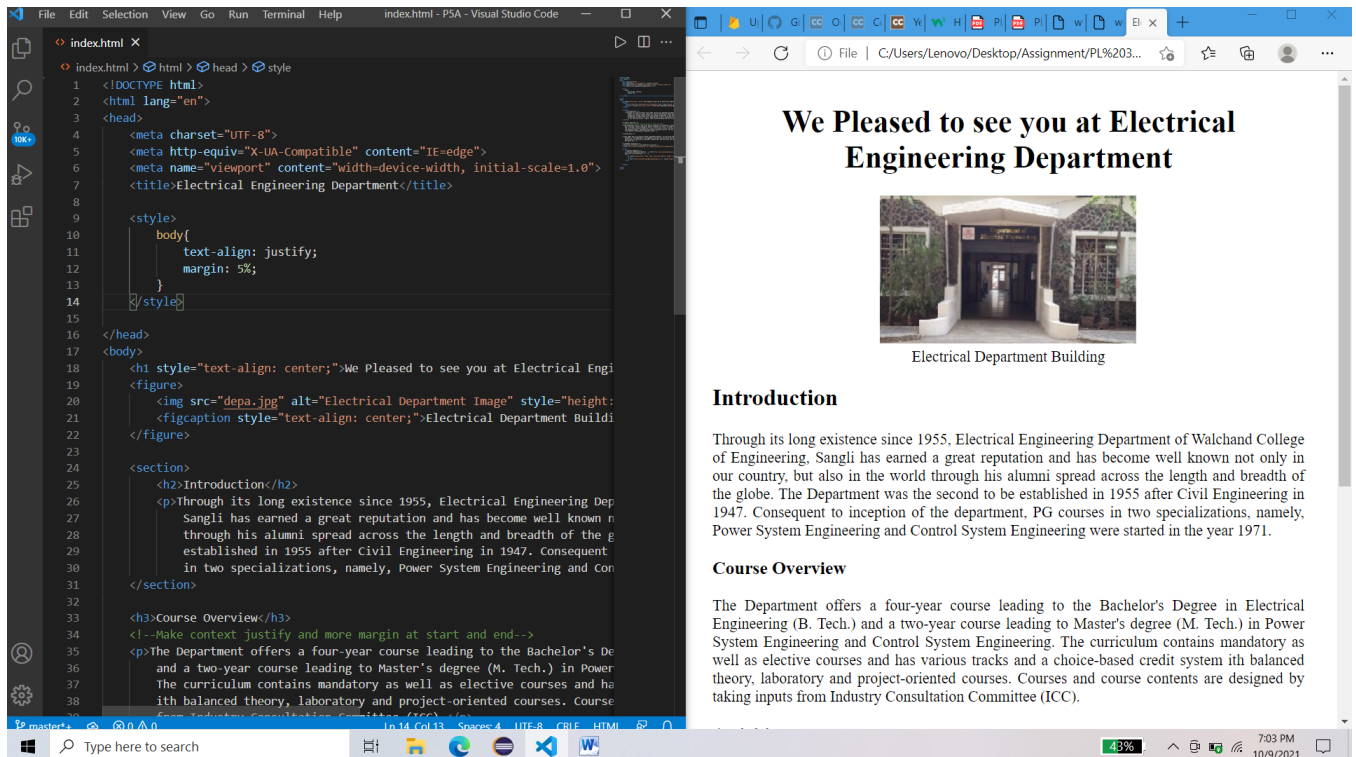
Practical No. 5A (Batch – T7)

To design and develop web pages using HTML fundamental and
formatting elements

Name: Saurabh Narayan Nagre


PRN: 2019BTECS00080

Coding Part: Added all the given requirements



Website on local device from file location

We Pleased to see you at Electrical Engineering Department



Electrical Department Building

Introduction

Through its long existence since 1955, Electrical Engineering Department of Walchand College of Engineering, Sangli has earned a great reputation and has become well known not only in our country, but also in the world through his alumni spread across the length and breadth of the globe. The Department was the second to be established in 1955 after Civil Engineering in 1947. Consequent to inception of the department, PG courses in two specializations, namely, Power System Engineering and Control System Engineering were started in the year 1971.

Course Overview

The Department offers a four-year course leading to the Bachelor's Degree in Electrical Engineering (B. Tech.) and a two-year course leading to Master's degree (M. Tech.) in Power System Engineering and Control System Engineering. The curriculum contains mandatory as well as elective courses and has various tracks and a choice-based credit system with balanced theory, laboratory and project-oriented courses. Courses and course contents are designed by taking inputs from Industry Consultation Committee (ICC).

Electrical Department Building

Introduction

Through its long existence since 1955, Electrical Engineering Department of Walchand College of Engineering, Sangli has earned a great reputation and has become well known not only in our country, but also in the world through his alumni spread across the length and breadth of the globe. The Department was the second to be established in 1955 after Civil Engineering in 1947. Consequent to inception of the department, PG courses in two specializations, namely, Power System Engineering and Control System Engineering were started in the year 1971.

Course Overview

The Department offers a four-year course leading to the Bachelor's Degree in Electrical Engineering (B. Tech.) and a two-year course leading to Master's degree (M. Tech.) in Power System Engineering and Control System Engineering. The curriculum contains mandatory as well as elective courses and has various tracks and a choice-based credit system with balanced theory, laboratory and project-oriented courses. Courses and course contents are designed by taking inputs from Industry Consultation Committee (ICC).

Activities

This makes the curriculum of these programmes dynamic, in-line with the current trends of the Electrical Industries. Students of the department are engaged in various co-curricular and extra-curricular activities. They proactively participate in different prestigious competitions and have also won various national level competitions such as E-BAJA, Efficycle etc.

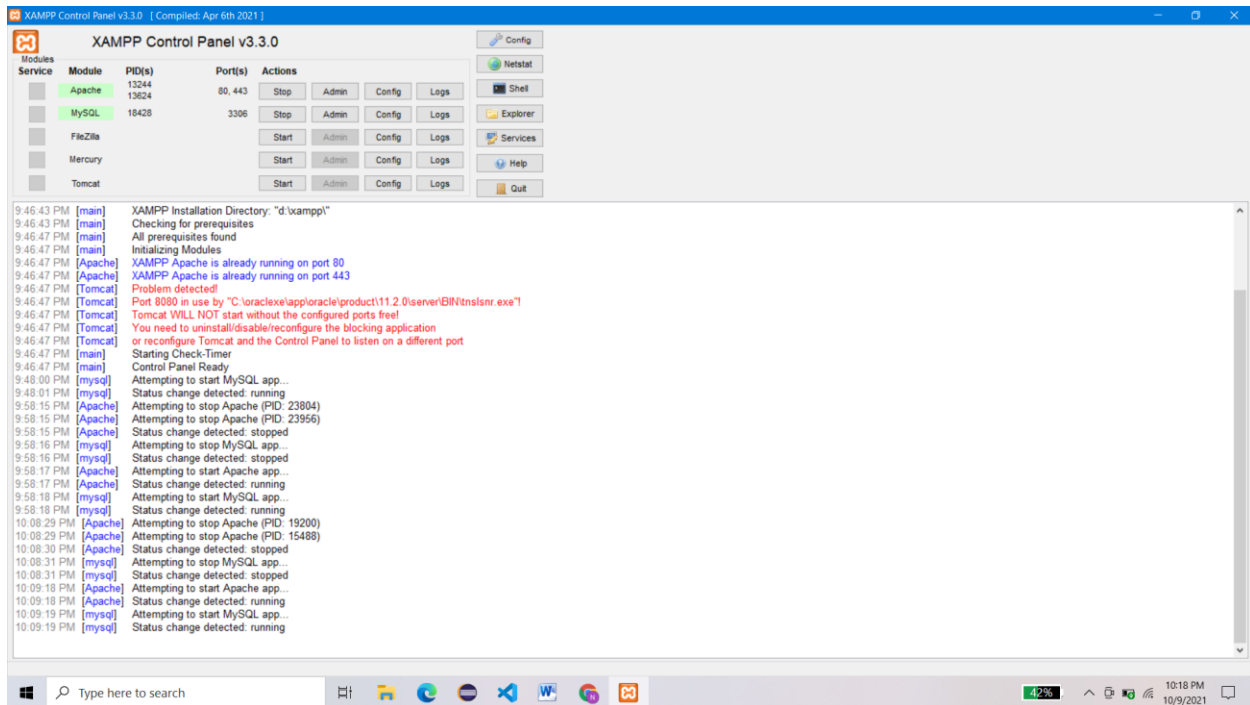
Academic Structure

Visit our official to view detailed structure
[Take a view on Academic Structure](#)

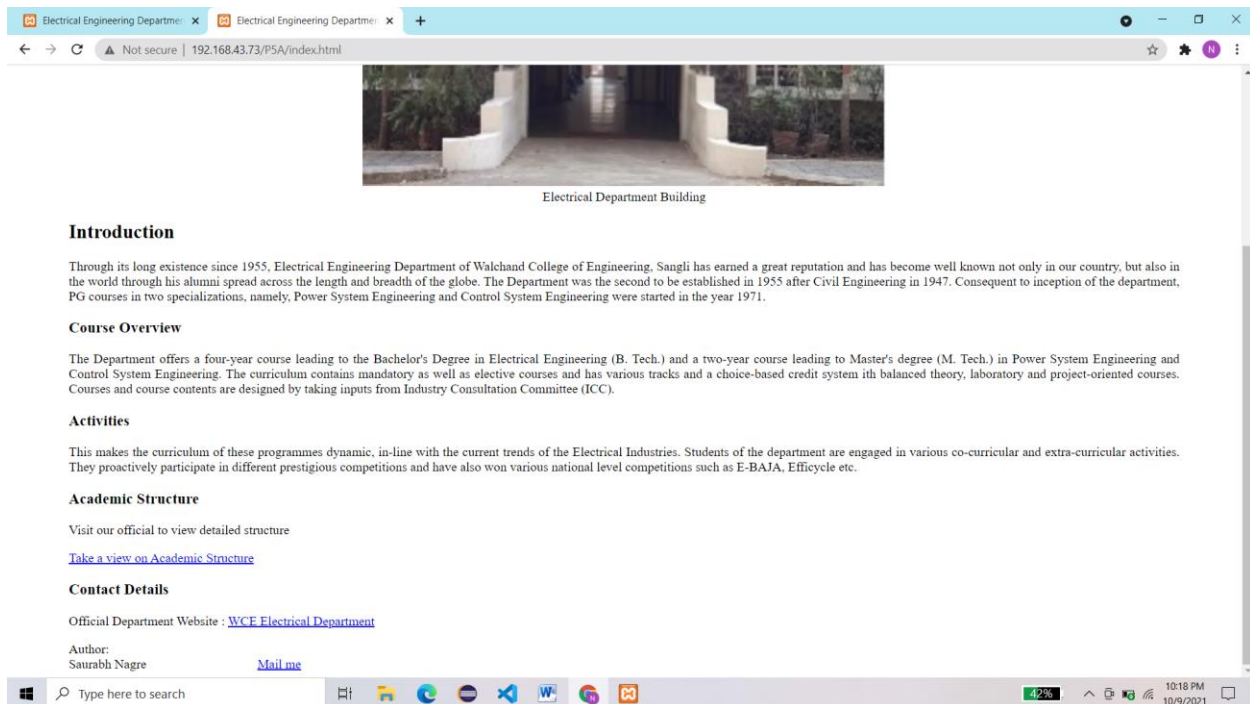
Contact Details

Official Department Website : [WCE Electrical Department](#)
Author:
Saurabh Nagre [Mail me](#)

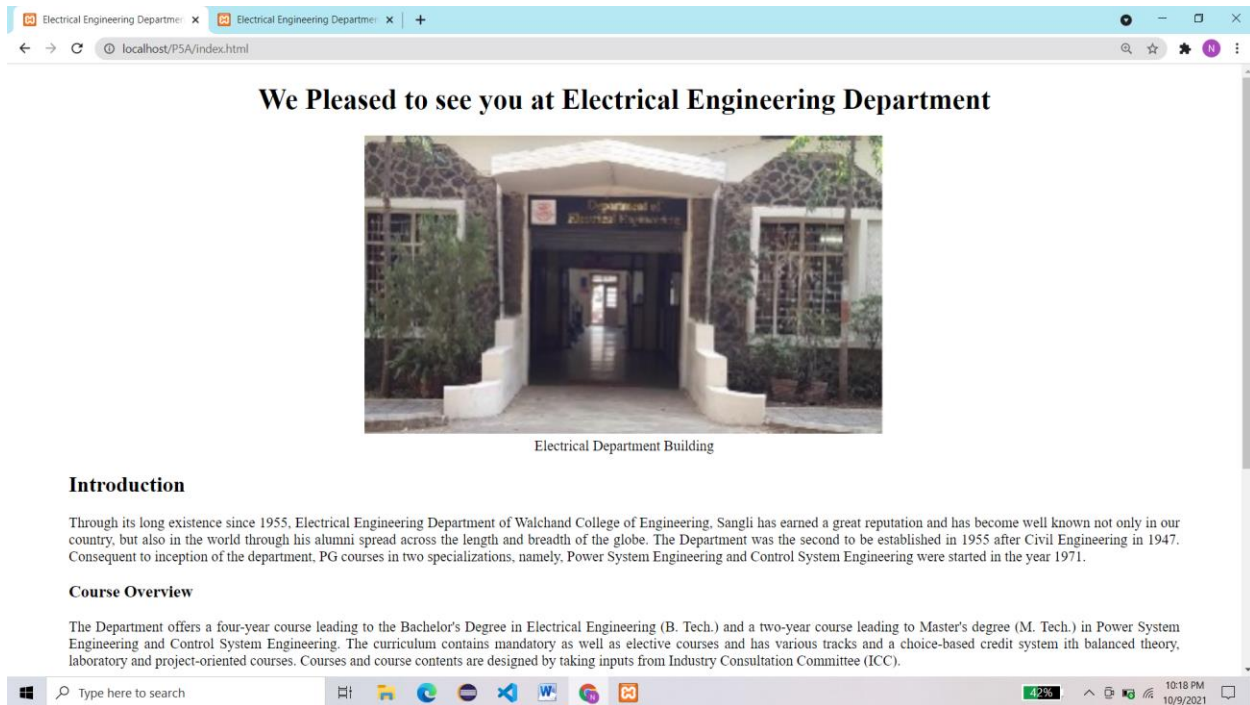
Using XAMPP for LAN server and local host serving



Website access using my Ip Address



Using local host as server



Git Hub Repo link:

<https://github.com/saurabh-nagre/PL3-Assignment>

Git pages link to access website:

<https://saurabh-nagre.github.io/PL3-Assignment/>

We Pleased to see you at Electrical Engineering Department



Electrical Department Building

Introduction

Through its long existence since 1955, Electrical Engineering Department of Walchand College of Engineering, Sangli has earned a great reputation and has become well known not only in our country, but also in the world through his alumni spread across the length and breadth of the globe. The Department was the second to be established in 1955 after Civil Engineering in 1947. Consequent to inception of the department, PG courses in two specializations, namely, Power System Engineering and Control System Engineering were started in the year 1971.

Course Overview

The Department offers a four-year course leading to the Bachelor's Degree in Electrical Engineering (B. Tech.) and a two-year course leading to Master's degree (M. Tech.) in Power System Engineering and Control System Engineering. The curriculum contains mandatory as well as elective courses and has various tracks and a choice-based credit system with balanced theory, laboratory and project-oriented courses. Courses and course contents are designed by taking inputs from Industry Consultation Committee (ICC).

Activities