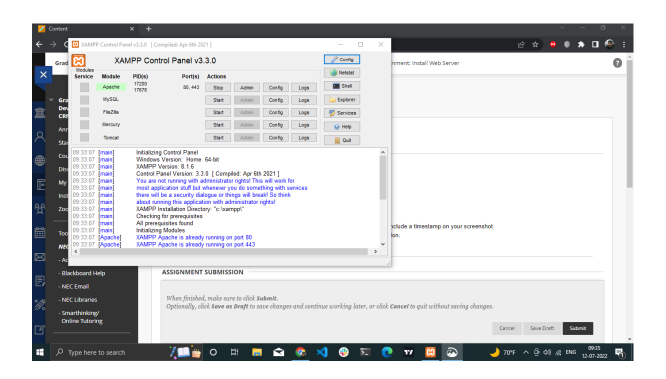
## **GRADUATE & PROFESSIONAL SKILLS DEVELOPMENT**

## **XAMPP Installation**

## Manikanth Reddy Abbu GR019012

## **XAMPP Web Server Installation**



XAMPP stands for Cross-Platform Apache Maria-DB PHP Perl.

Cross-Platform means that you can use it on Windows, Mac or Linux.

Apache makes the code appear in your browser.

Maria-DB stores your data for your site.

PHP stands for Hypertext Pre-processor. It is a language of the web.

Perl is a general-purpose programming language originally developed for text manipulation and now used for a wide range of tasks including system administration, web development, network programming, GUI development, and more.

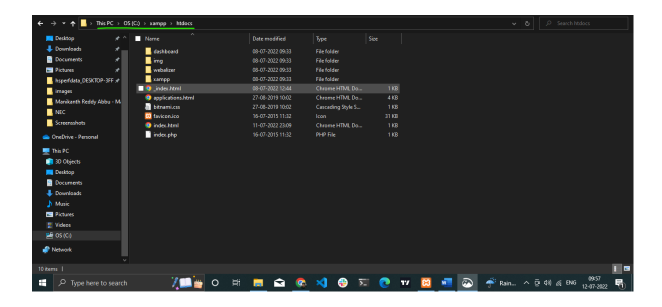
In my PC, I have installed XAMPP v3.3.0 which consists of the following modules.

- APACHE
- MySQL
- FileZilla
- Mercury
- Tomcat

APACHE runs on port 80 (HTTP) and port 443 (HTTPS)

There's START and STOP action items to start a service and STOP a service.

XAMPP Path: C:\xampp



Changes made in index.html file will reflect on the web page when connected with a local web server. Likewise, we can create basic web page using XAMPP services.

Localhost is defined to IP-Address 127.0.0.1

Path of host file: C:\Windows\System32\drivers\etc

