**INSTALLING WORDPRESS AND XAMPP LOCALLY IN THE SYSTEM**

1. The first step is to install WordPress locally and download and install the XAMPP software.

Graphical user interface, website

Description automatically generated

1. Once the download finishes, run the file you downloaded to launch the XAMPP installer. If you’re running antivirus software, you might get a warning and to proceed further click yes.

Graphical user interface, text, application, email

Description automatically generated

1. You can select the folder in which you want to install XAMPP in. C drive/ D drive

Graphical user interface, application

Description automatically generated

1. Once you get through all of the prompts, you should see the standard installer screen, just click next and continue.

Graphical user interface, application, Word

Description automatically generated

1. Once it finishes, you can launch the control panel to start working with XAMPP

Graphical user interface, table

Description automatically generated

Graphical user interface, application

Description automatically generated

1. Installing wordpress in the same folder

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface

Description automatically generated

1. Creating a database for WORDPRESS.

Graphical user interface, text, application

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

1. [http://localhost/wordpress/wordpress/wp-login.php using **localhost/folder name/database name/login.php**](http://localhost/wordpress/wordpress/wp-login.php%20using%20localhost/folder%20name/database%20name/login.php) we can login into our page.

Graphical user interface, application

Description automatically generated

Once you complete the process, you should see your WordPress install running perfectly on your local host.

1. This will be our website which we can edit, add post.. etc. Wordpress installation setup can be done after creating a database.

Graphical user interface, text, application

Description automatically generated