* ***HOW TO INSTALL WEB SERVER ON WINDOWS ?***
* STEP 1:- firstly we create an account on **aws** **console** using **root** or **IAM** user**.**
* Step 2:- then open **ec2** services and click on instences and select region (**asia** **pecific** **Mumbai**)**.**
* Step 3:- now write name your instance and click on windows O.S and select it**.**
* Step 4:-now select instance type (select **t**2.**micro**)**.**
* Step 5:-now create your key pair name(key pair type should be **RSA** and file format .**pem** or .**ppk** as your requirement**.**
* Step 6:- *after creating key it will be downloaded automatically****.***
* Step 7:- allow all types of traffic**.**
* Step 8:-now click on launch instance**.**

After launch instances you go instances and select your instance**.**

* Now click on connect and and click on **RDP** client and download remote desktop

File**.**

* now click on get password and click on upload key**.**

and choose your **pem** or **ppk** file and upload it**.**

* then click on decrypt password and copy your password**.**

and click on connect now your virtual window will be opened and you are ready to use**……………….**

* Now further to install **Apache** **web** **server** open Microsoft edge and search Apache install for windows and go to first link and touch **apache** **launge** and download zip file**.**
* Extract the contents of the zip file**.**
* Select the **Apache24** folder and move it to the **c** **drive.**
* Now copy the path of the **bin** folder inside the apache 24 folder**.**
* Then open command prompt**.**
* Type **cd** and paste copied path and press enter**.**
* Then type **httpd –k install** and press enter apache is installed successfully**.**
* Search services .click Apache24 and click on start it will start running**.**
* Now open Microsoft edge and type **127.0.0.1** to check if the server is working or not**.**