**How to install web server on windows machine**

Step 1. Create an account on AWS (Root or IAM user).

Step 2. Then click on Ec2 service and after that click on Instance (region must be Asia pacific region)

Step 3. Click on launch instance.

Step 4. Name the instance and select the windows image icon from AWS image option.

Step 5. Select t2.micro.

Step 6. Create key pair name (key pair type should be RSA and format. pem)

Step 7. Allow SSH traffic from my IP addressor 0.0.0.0/0 if you want to accessit from anywhere on internet

Step 8. Now click on launch Instance.

**After launch your instance go to instance and select your instance.**

* Click on connect then click on RDP client and download remote desktop file.
* 
* Now click on get password and click on upload private key.
* And choose pem and upload it
* Then click on decrypt password and copy your password.
* Open your remote desktop file and paste your password
* Now click on connect now your virtual window will be opened.

**Installing Web server**

* Open the Microsoft edge on Windows VM.
* Download Apache web server installation media in the form of a zip file.
* Extract the content of the Apache folder and copy this folder to the root of c:\
* Open the C:\Apache 24\bin folder and copy the path
* Run CMD as administrator.
* Type CD C:\Apache24\bin.
* Then hit httpd -k install
* The Apache is live now
* If you want to check the open your browser and press 127.0.0.1 URL.
* If it is installed correctly then you will be able to see “it works!” web pages on your browser locally.