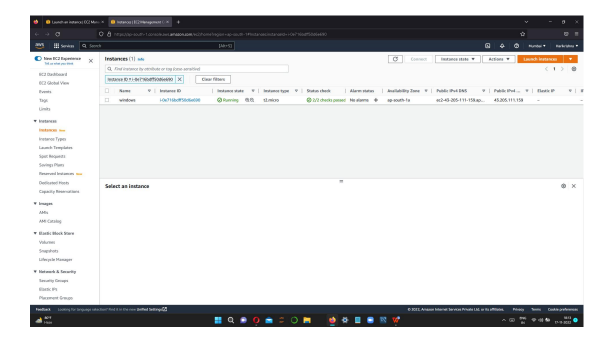
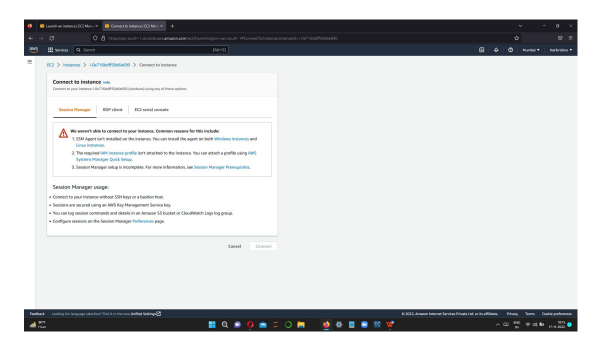
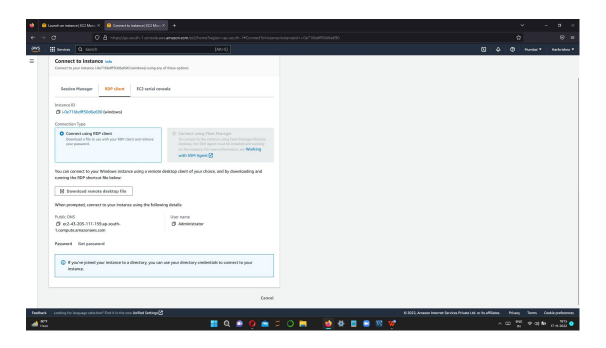
STEP:1 LAUNCH EC2 INSTANCE

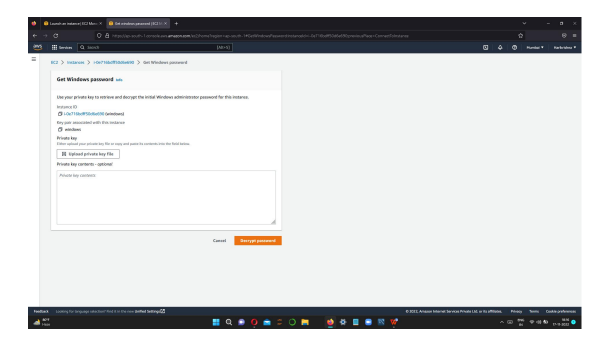


STEP:2 CLICK CONNECT BUTTON AND CLICK RDP CLIENT CHECK USERNAME AND CLICK GET PASSWORD

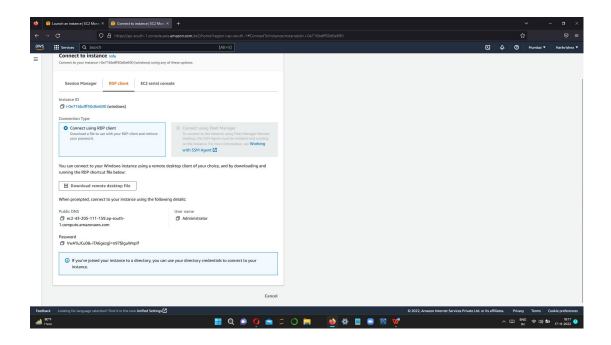




UPLOAD PRIVATE KEY FILE WHICH WE HAVE CREATED EARLY AND DECRYPT THE PASSWORD

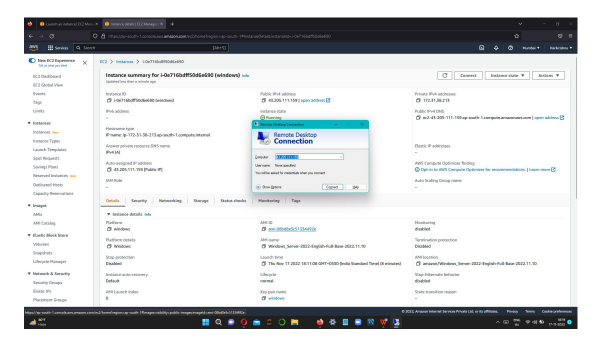


YOU WILL GET PASSWORD



STEP 3: CLICK WINDOWS BUTTON AND OPEN REMOTE DESKTOP CONNECTION

ENTER THE PUBLIC IP ADDRESS OF CREATED INSTANCE



AFTER CONNECTING REMOTE DESKTOP CONNECTION ,NEW WINDOWS VIRTUAL SERVER WILL OPEN

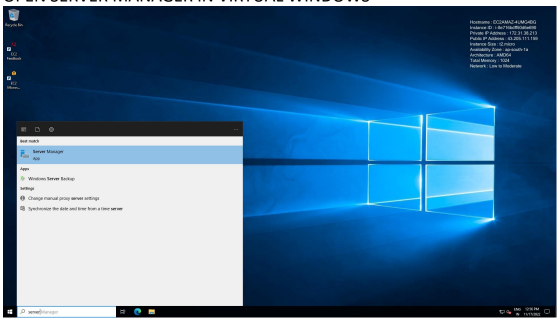


STEP:4

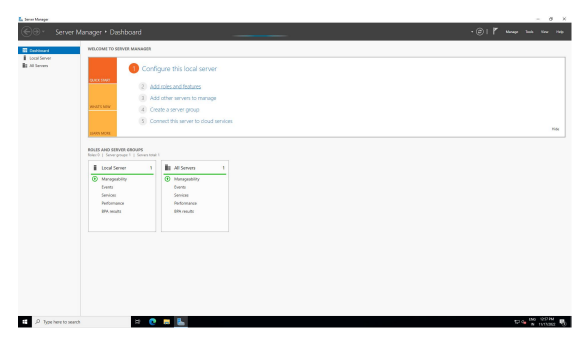
AFTER CONNECTING THE VIRTUAL SERVER, WE HAVE TO INSTALL MIDDLEWARE FOR APPLICATION HOSTING

i) WE HAVE TO INSTALL IIS(webserver)

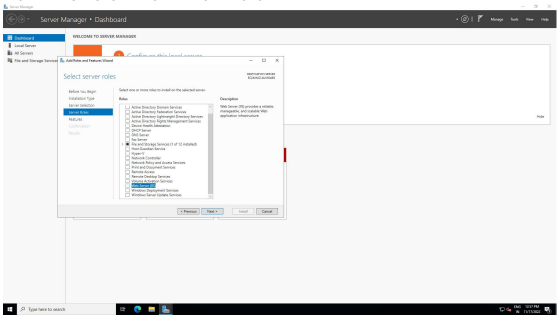
OPEN SERVER MANAGER IN VIRTUAL WINDOWS

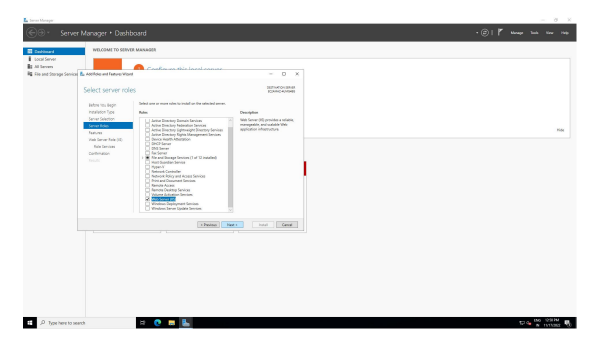


CLICK ADD ROLES AND FEATURES

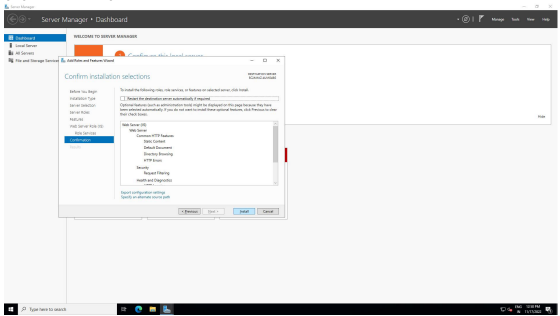


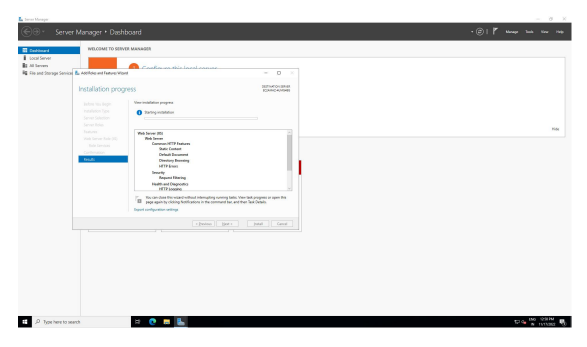
IN SERVER ROLE CLICK WEBSERVER IIS AND CLICK NEXT





CLICK NEXT AND INSTALL



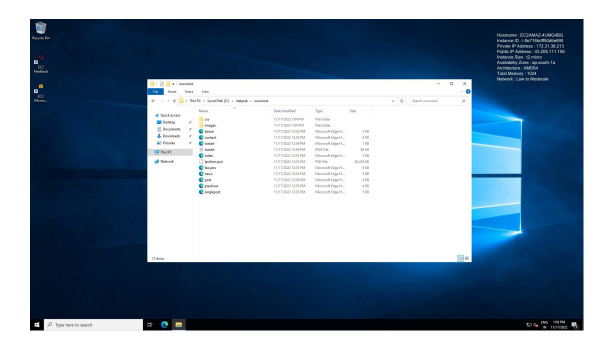


STEP:5

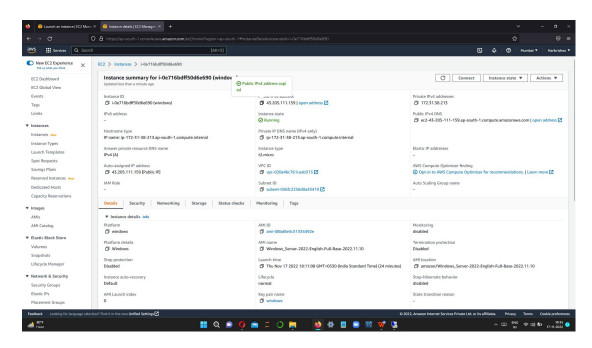
AFTER SUCCESSFULLY INSTALLED IIS WEBSERVER , WE HAVE TO DEPLOY SOURCE FILE IN INSTANCE, FOR THAT

COPY THE SOURCE FILE AND PASTE IN VIRTUAL SERVER

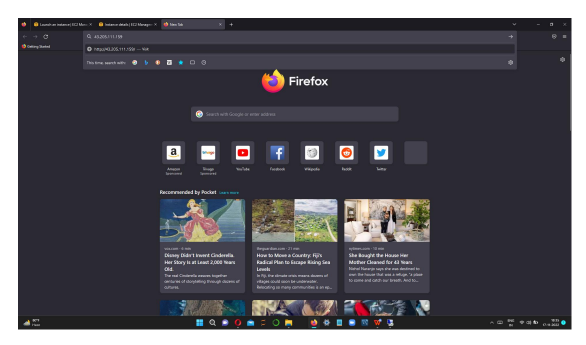
PATH[C DRIVE--->INET PUB-->WWWROOT--->PASTE THE SOURCE CODE FOR DEPLOY



STEP:6 AFTER DEPLOY CODE IN PARTICULAR PATH, WE HAVE TO COPY PUBLIC IP ADDRESS IN INSTANCE.



STEP:7 AFTER PASTE THAT IP ADDRESS IN BROWSER, WE CAN SEE OUR APPLICATION IN SERVER



FINAL OUTPUT:

