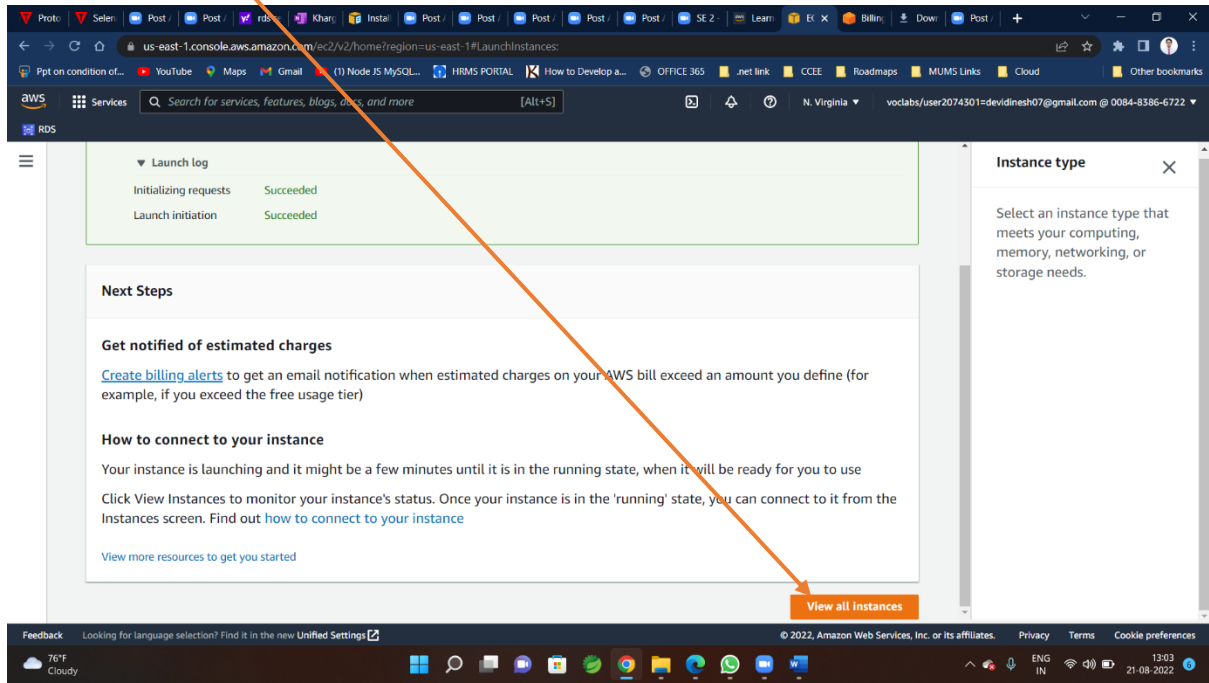
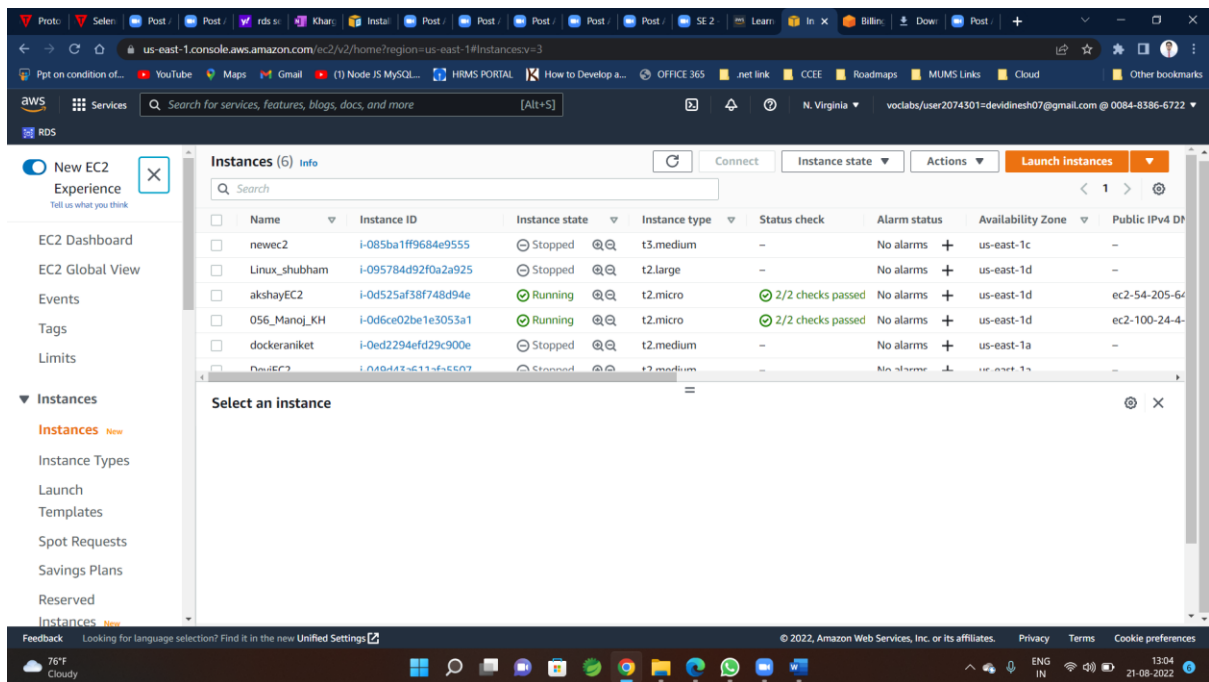


To Connect a Windows EC2

Step-1 after successfully creating instance click on
→view all instance



Step-2 you are redirected to this window



Or you can go here from instance →

The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for 'New EC2 Experience', 'EC2 Dashboard', 'EC2 Global View', 'Events', 'Tags', 'Limits', and 'Instances'. The main content area is titled 'Resources' and shows a table of EC2 resources in the US East (N. Virginia) Region. The table includes columns for resource type and count. The 'Instances' link is highlighted, and a red arrow points to it from the text 'Or you can go here from instance'.

Resource	Count
Instances (running)	1
Dedicated Hosts	0
Elastic IPs	0
Instances	4
Key pairs	7
Load balancers	0
Placement groups	0
Security groups	15
Snapshots	0
Volumes	4

Account attributes:

- Supported platforms
- VPC
- Default VPC
- Settings
- EBS encryption
- Zones
- EC2 Serial Console
- Default credit specification
- Console experiments

Service health:

- AWS Health Dashboard
- Region: US East (N. Virginia)

Explore AWS:

- Get Up to 40% Better Price Performance
- T4g instances deliver the best price performance for burstable general purpose workloads in Amazon EC2.

Step-3

Select checkbox for instance to be started

The screenshot shows the AWS Management Console interface for the 'Instances' page. The 'Instances (1/6)' section is active, displaying a table of EC2 instances. The instance '056_Manoj_KH' is selected, and its details are shown in the 'Instance: i-0d6ce02be1e3053a1 (056_Manoj_KH)' panel. An orange arrow points from the 'Connect' button in the top right of the instance list to the checkbox for the instance '056_Manoj_KH'.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
newec2	i-0b9ba1f9684e9555	Stopped	t3.medium	-	No alarms	us-east-1c	-
Linux_shubham	i-095784d92f0a2a925	Stopped	t2.large	-	No alarms	us-east-1d	-
akshayEC2	i-0d525af38f748d94e	Running	t2.micro	2/2 checks passed	No alarms	us-east-1d	ec2-54-205-64
056_Manoj_KH	i-0d6ce02be1e3053a1	Running	t2.micro	2/2 checks passed	No alarms	us-east-1d	ec2-100-24-4
dockeraniket	i-0ed2294efd29c900e	Stopped	t2.medium	-	No alarms	us-east-1a	-
Dev4EC2	i-0d6413c6114f5507	Stopped	t2.medium	-	No alarms	us-east-1a	-

Instance: i-0d6ce02be1e3053a1 (056_Manoj_KH)

Details | Security | Networking | Storage | Status checks | Monitoring | Tags

Instance summary Info

Instance ID: i-0d6ce02be1e3053a1 (056_Manoj_KH)

IPv6 address: -

Hostname type: -

Public IPv4 address: 100.24.4.30 | open address

Private IPv4 addresses: 172.31.83.179

Instance state: Running

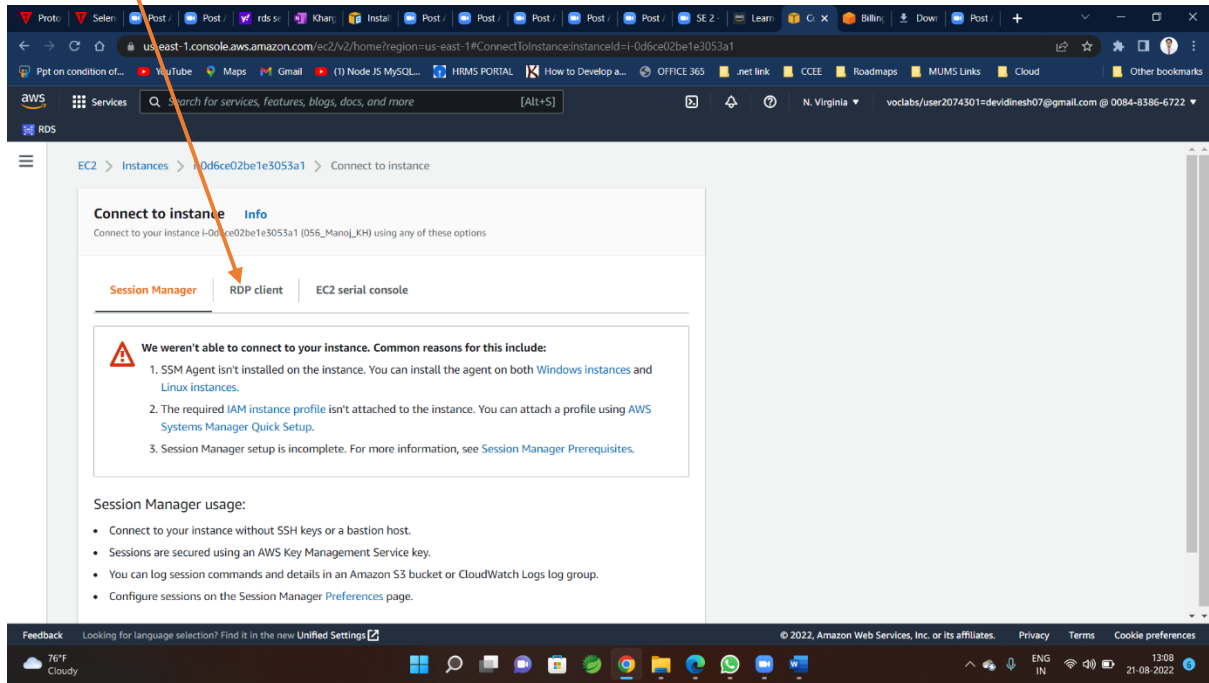
Public IPv4 DNS: ec2-100-24-4-30.compute-1.amazonaws.com | open address

Private IP DNS name (IPv4 only): -

Click on Connect

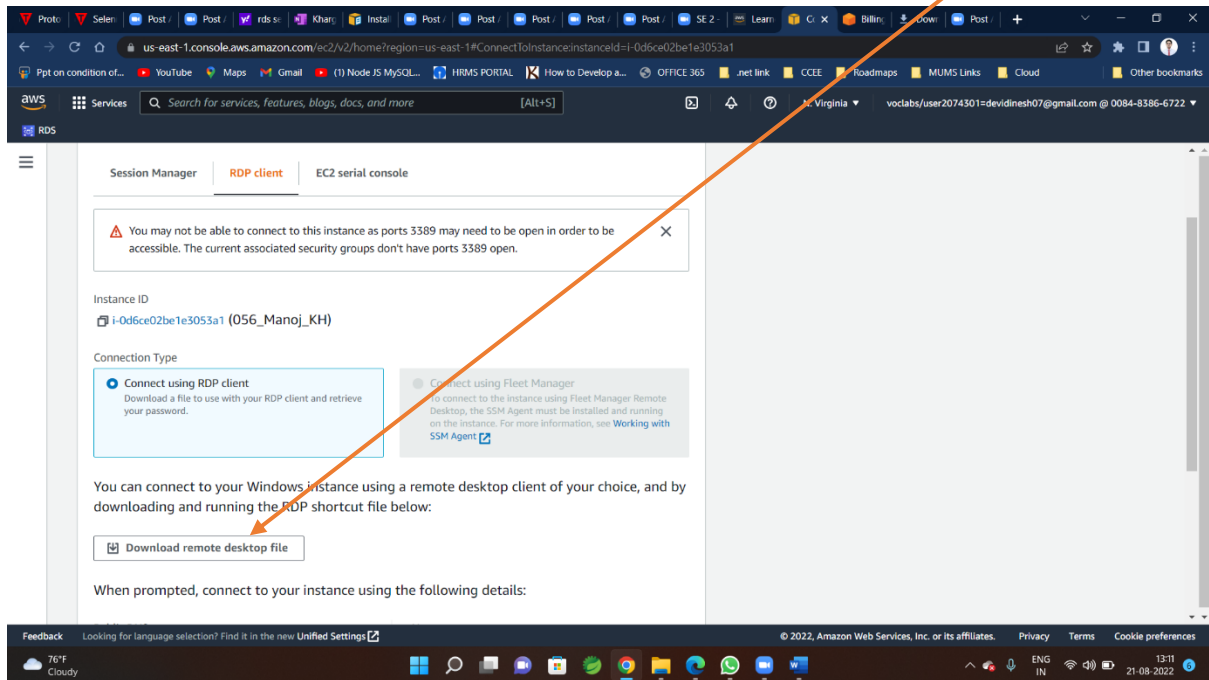
Step-4

You will be redirected to following window → click on RDP client



Step-5

Then click on Download remote desktop file



Step-6

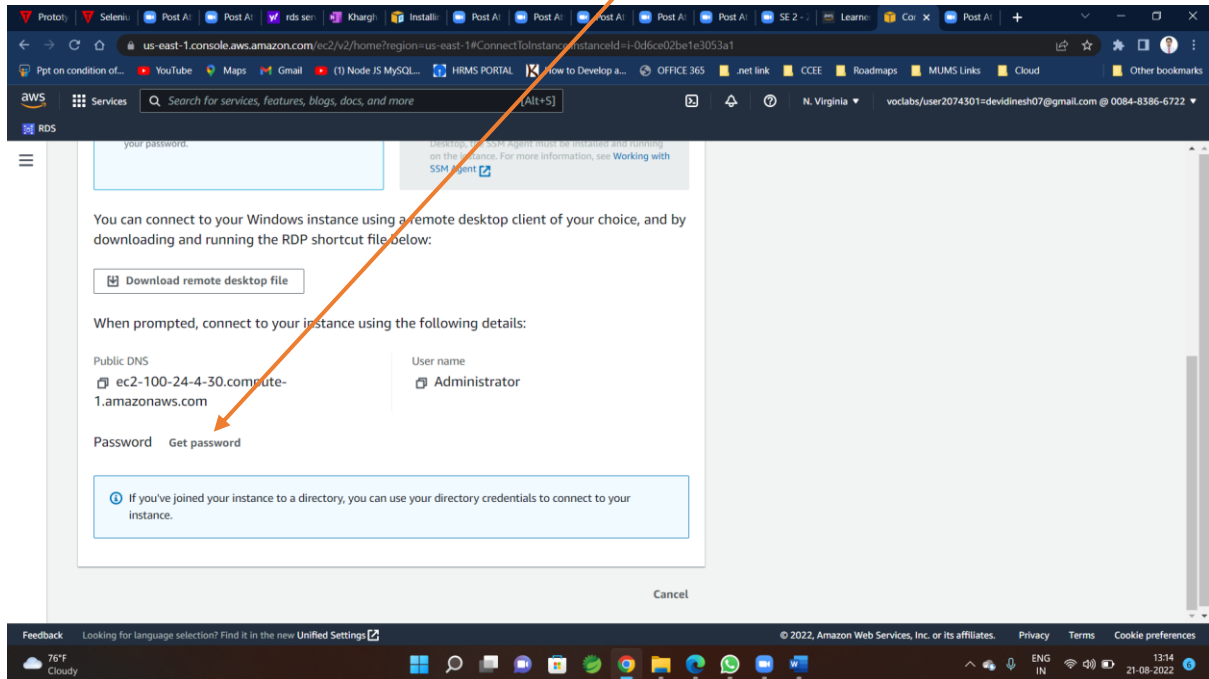
Keep downloaded file at desktop to connect with EC2 from your PC



056_Manoj_KH.rdp

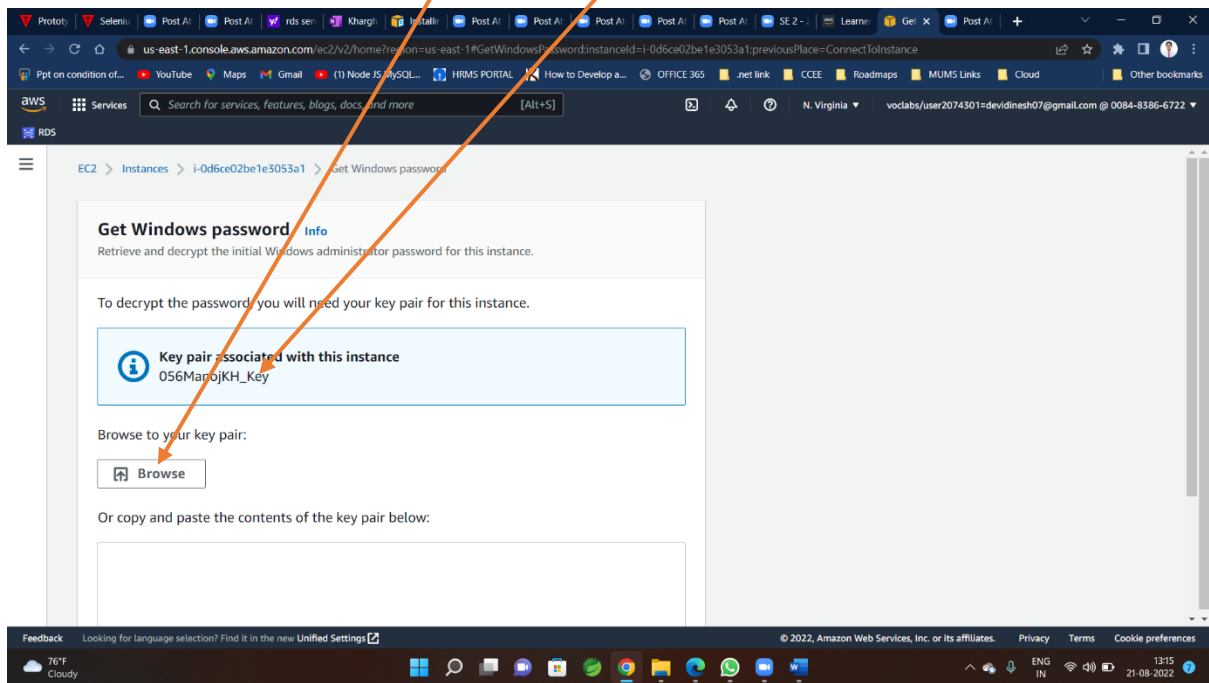
Step-7

Before that click on → Get Password



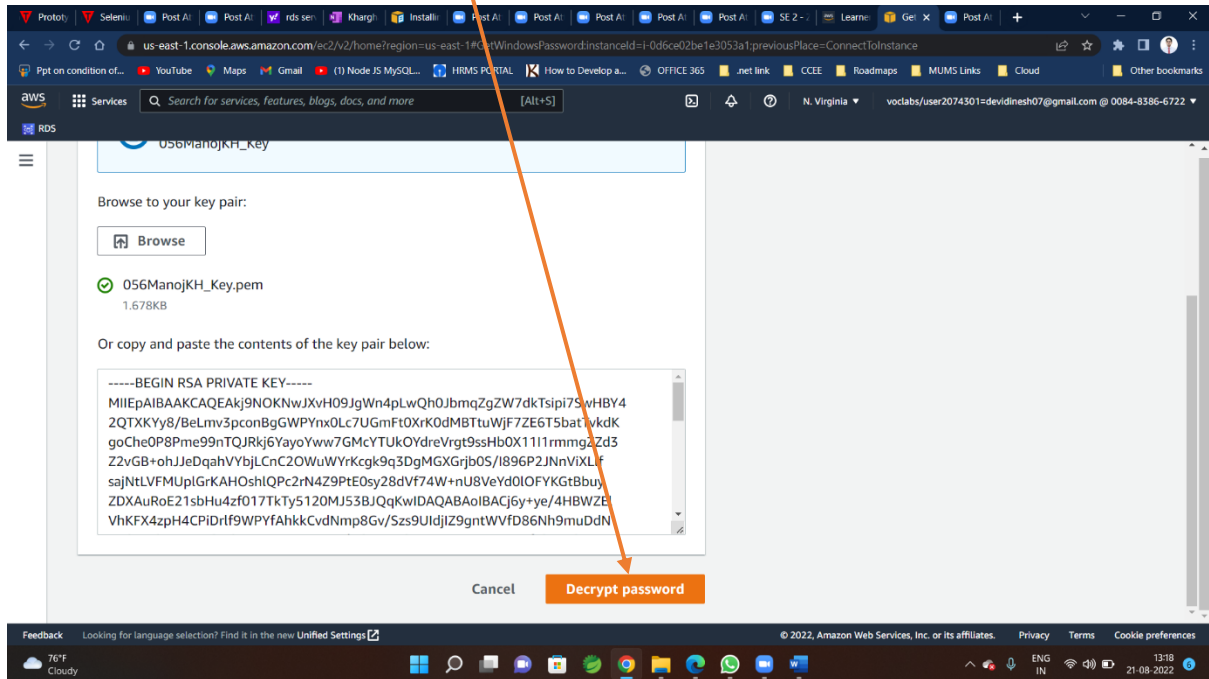
Step-8 you will be redirected to following window

Browse key Pair file here(associated file name shown here)



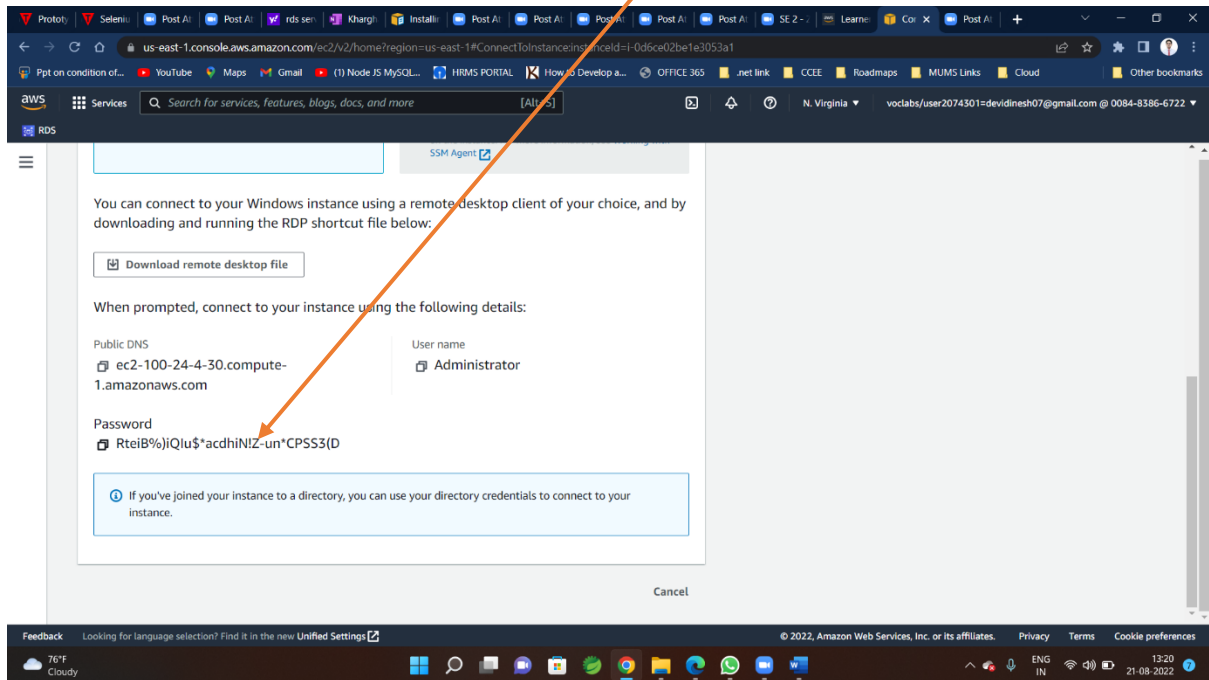
Step-9

Click on Decrypt password



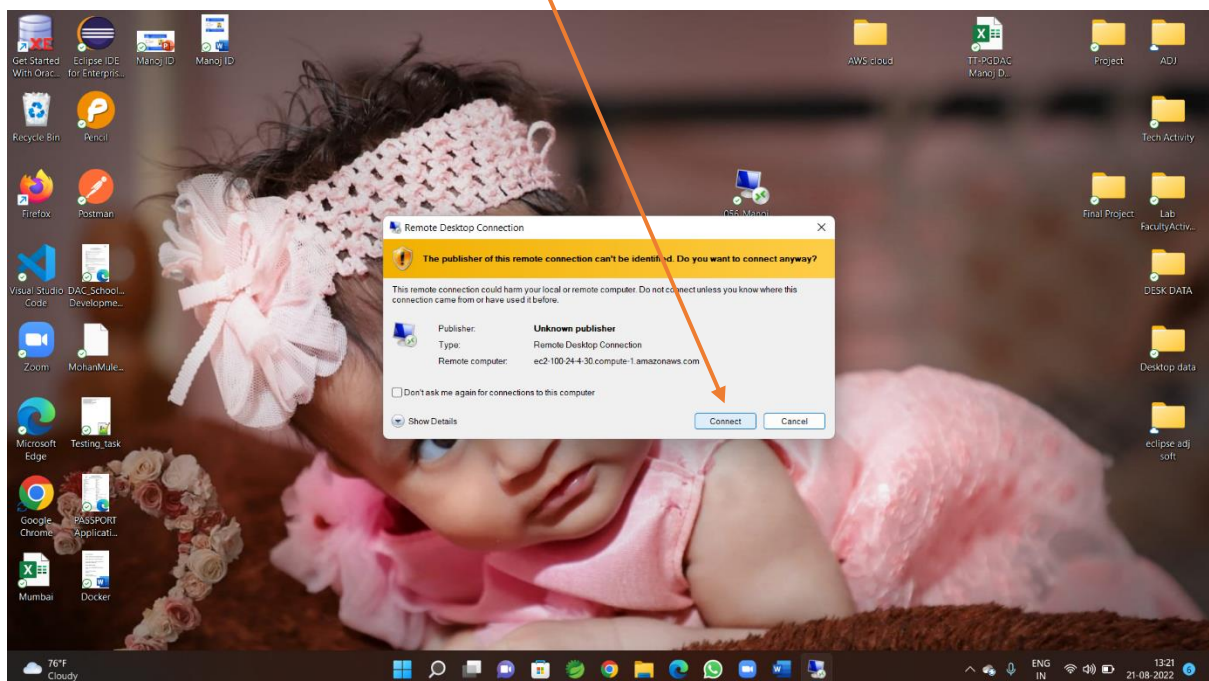
Step-10

Copy this password from here



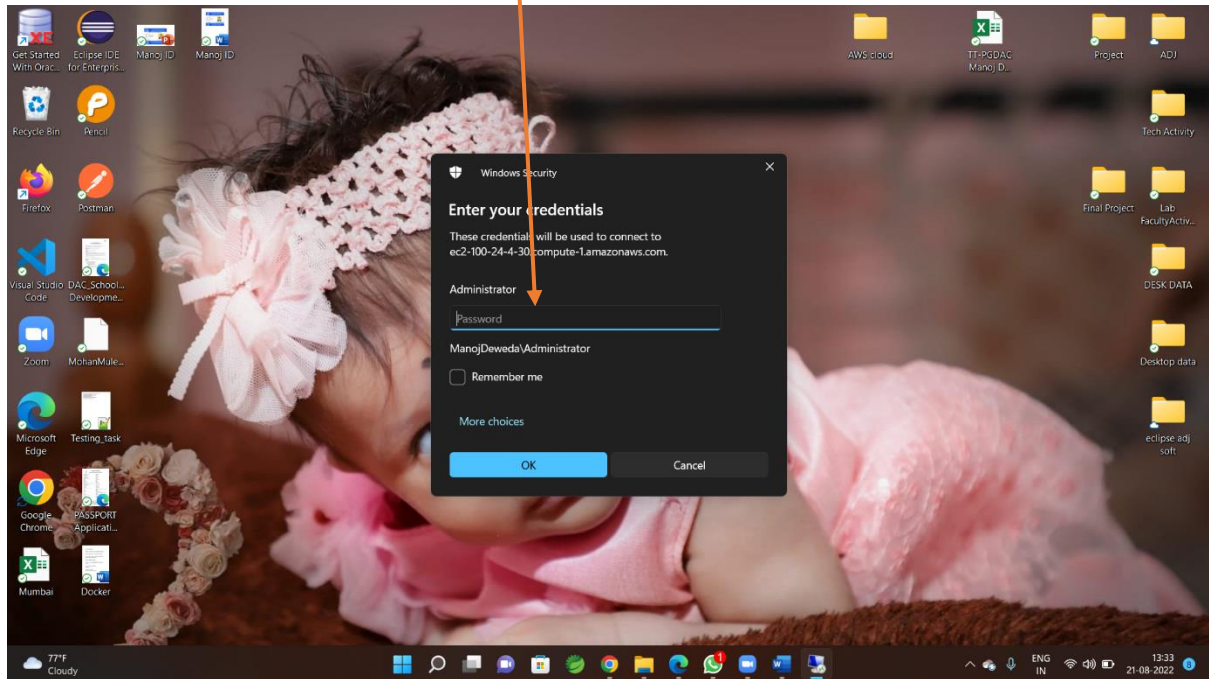
Step-11

Now click on RDP client file you already downloaded in your PC and click on connect



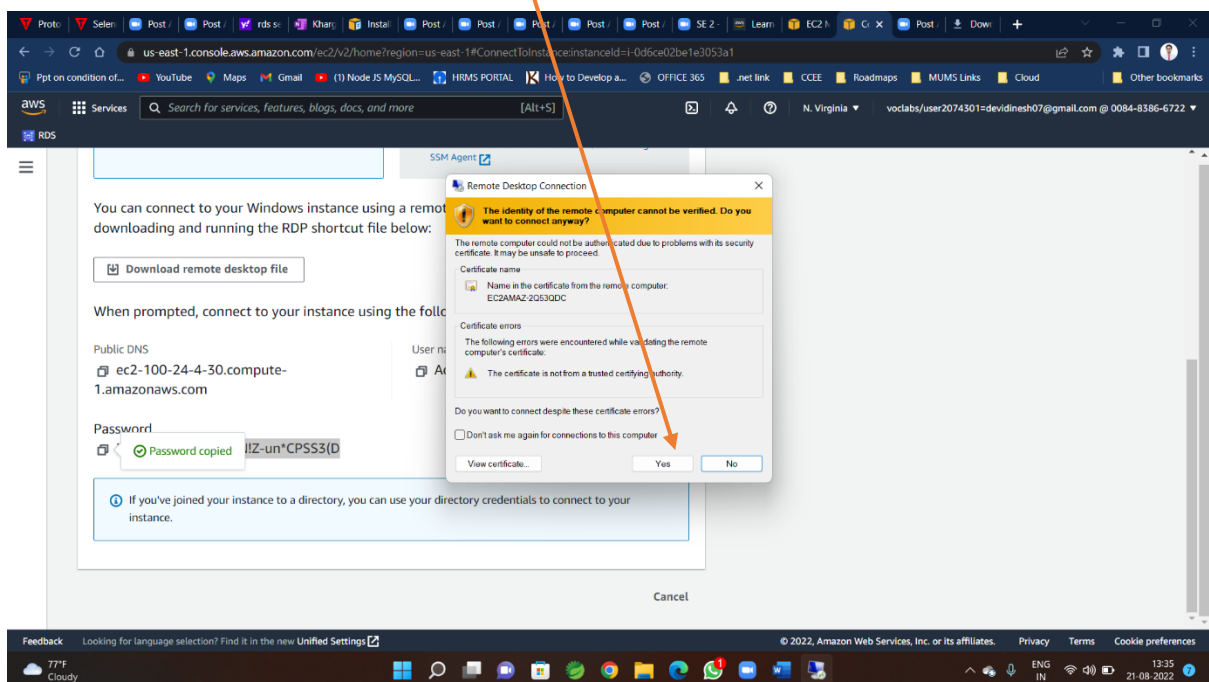
Step-12

Enter Your Credentials Here



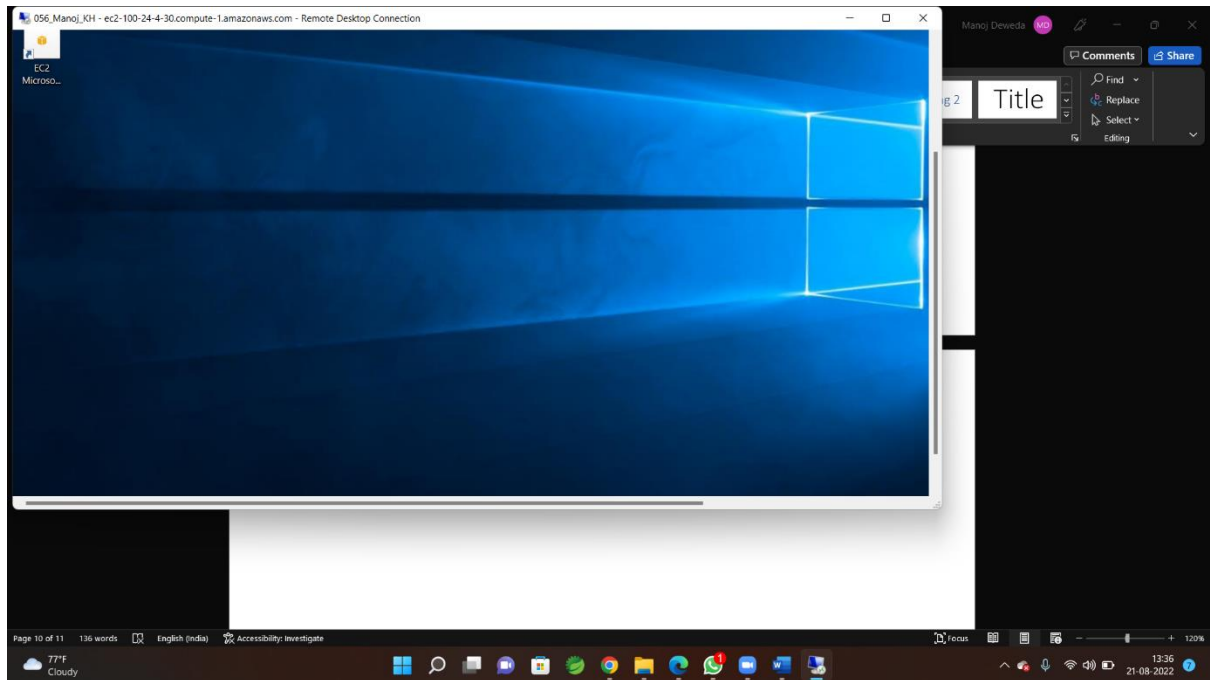
Step-13

Warning shown click yes



Step-14

You will enter inside EC2



Ab Yaha Machana start karo