

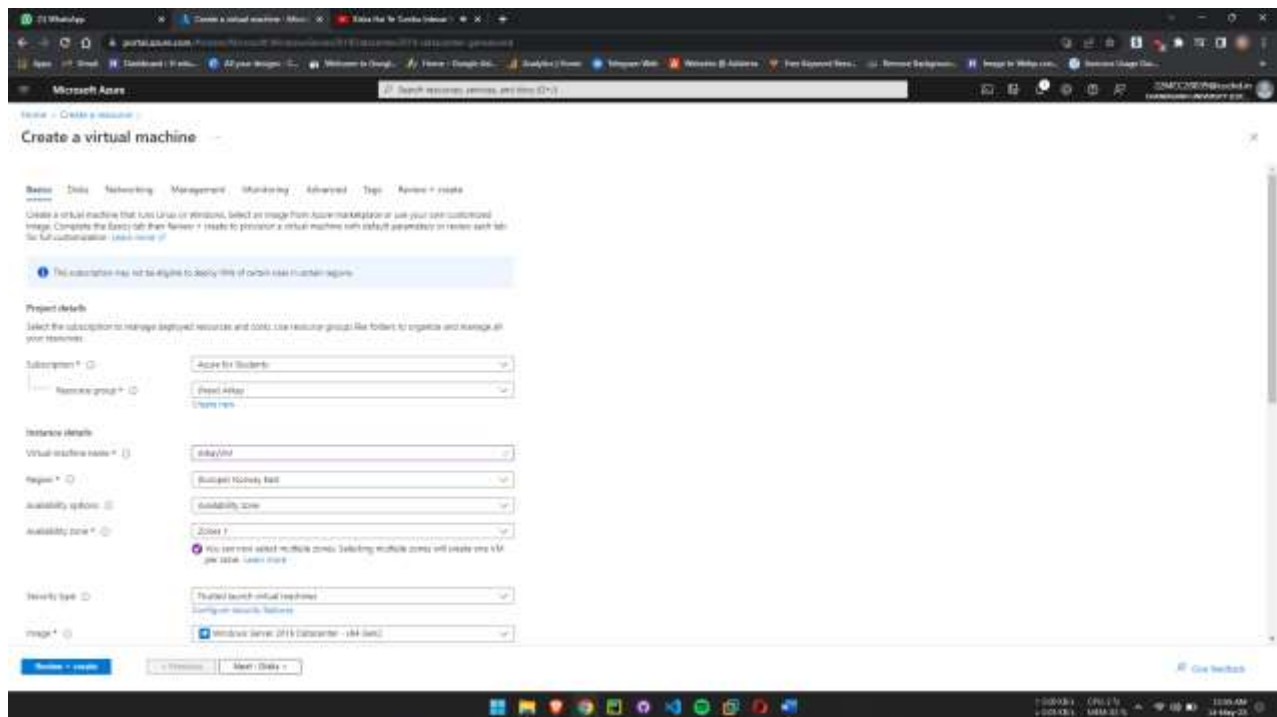
## Experiment No. 10

### 1. Aim/Overview of the practical:

Create a virtual machine and configure IIS server on Azure.

### 2. Code for practical:

- Open Azure portal and go to **resources>windows server 2019 Datacenter**.
- Select resource group and enter details for virtual machine.



- Enter username and password for VM.

#### Administrator account

Username *	<input type="text" value="arkay"/>	✓
Password *	<input type="password" value="*****"/>	✓
Confirm password *	<input type="password" value="*****"/>	✓

- Select inbound ports to **HTTP (80), HTTPS (443), RDP (3389)**.
- Click on next.
- Select OS disk type to **HDD standard**.
- Now click on Tags options and enter name of your VM.

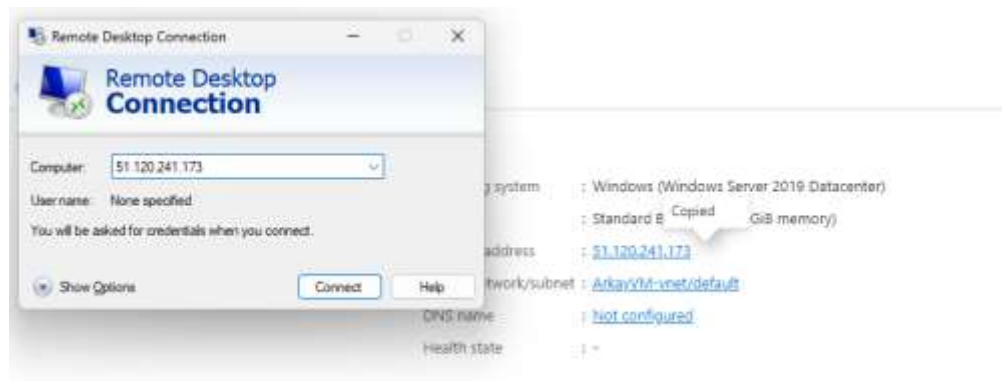
Basics Disks Networking Management Monitoring Advanced **Tags** Review + create

Tags are name/value pairs that enable you to categorize resources and view consolidated billing by applying the same tag to multiple resources and resource groups. [Learn more about tags](#) if

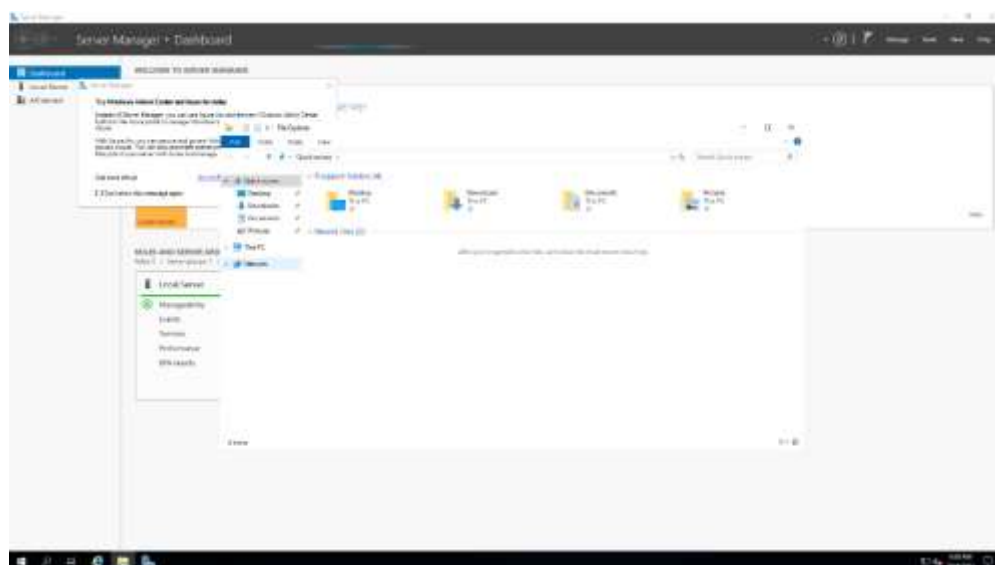
Note that if you create tags and then change resource settings on other tabs, your tags will be automatically updated.

Name	Value	Resource
arkay		13 selected
		13 selected

- Click on Review + Create button.
- Virtual machine will be deployed within minutes.
- Now to access the VM, press **Win + R** to open run.
- Type **mstsc** in run command. Enter IP address from your resource.



- A popup will open click on use another account and enter username and password.
- Click on connect button and your VM will start.



- Now you can use your VM easily.

\*\*\*\*\* **THE END** \*\*\*\*\*