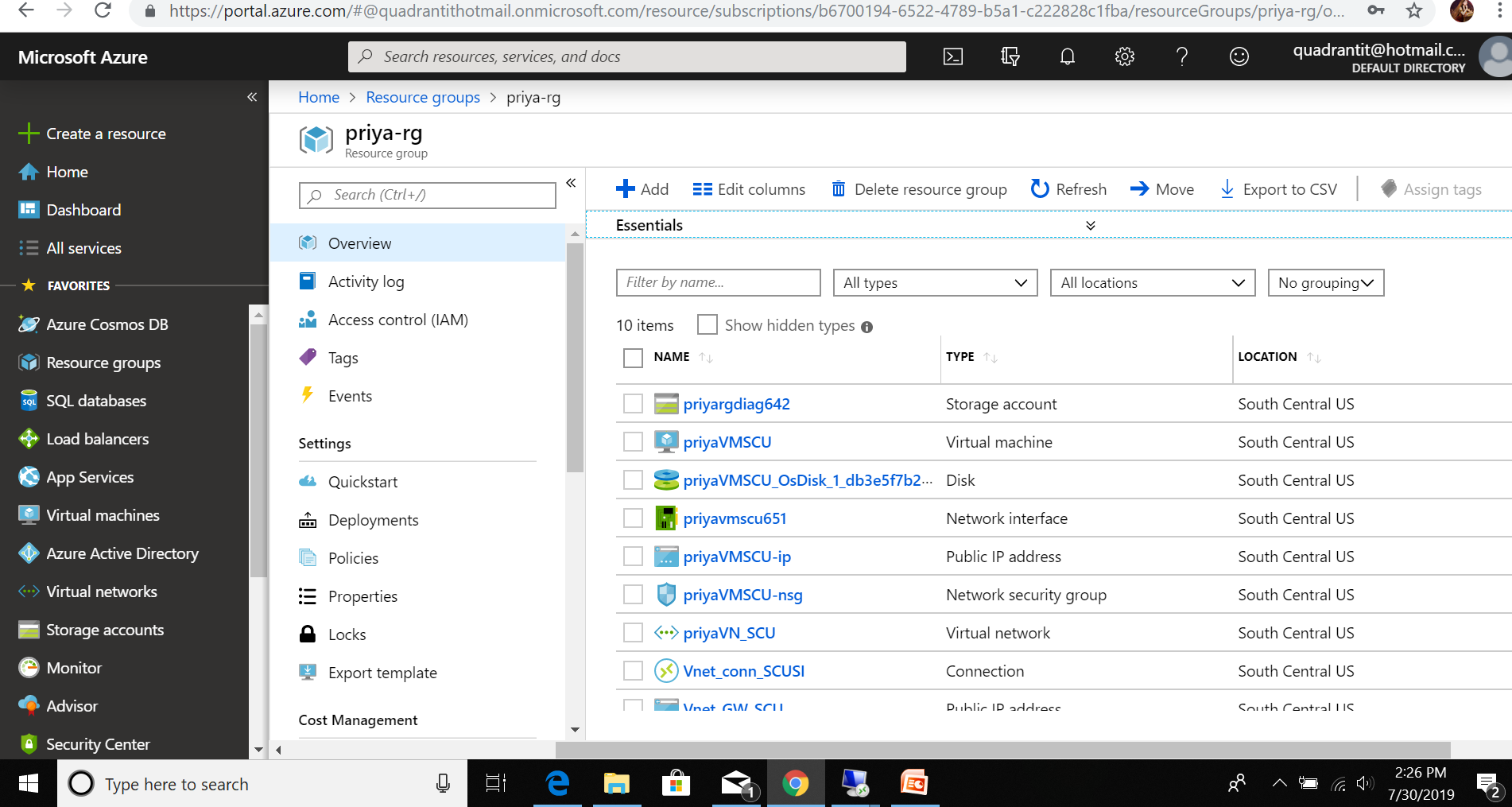
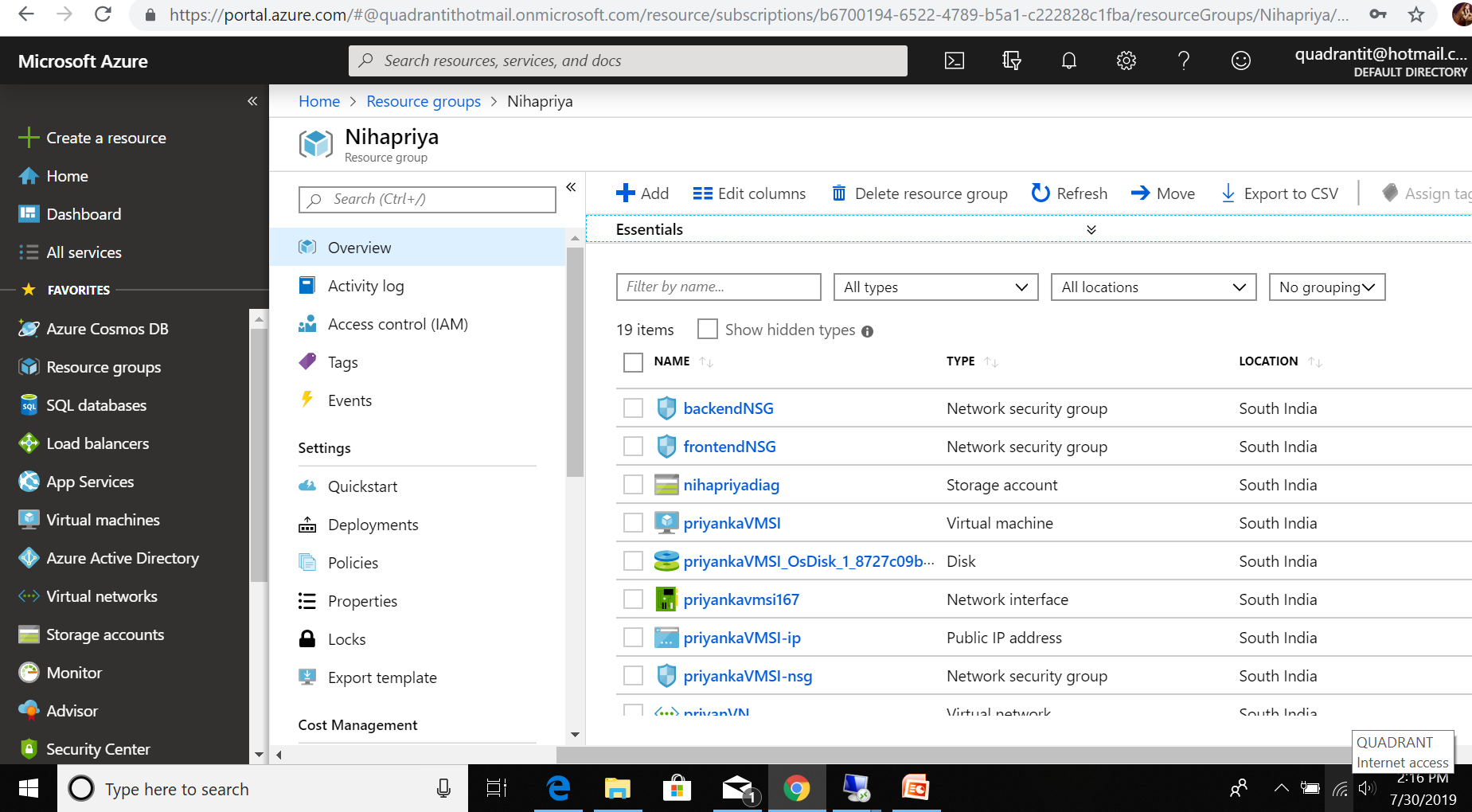
**Vnet To Vnet Connection**

1.Create 2 Vnets with different Regions in two Different Resource groups

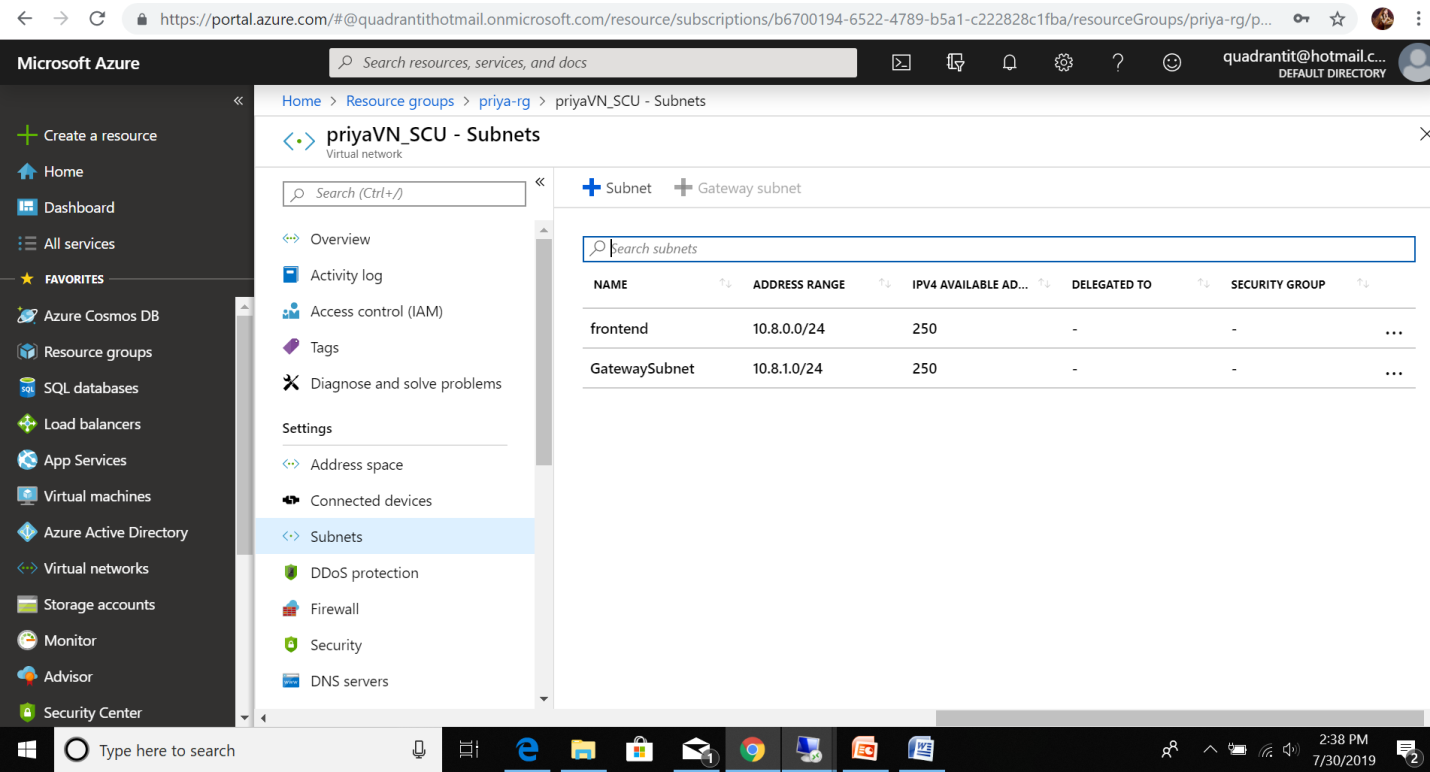
* I created 2 Resource groups

Nihapriya(south india) And Priya-rg(south central US)

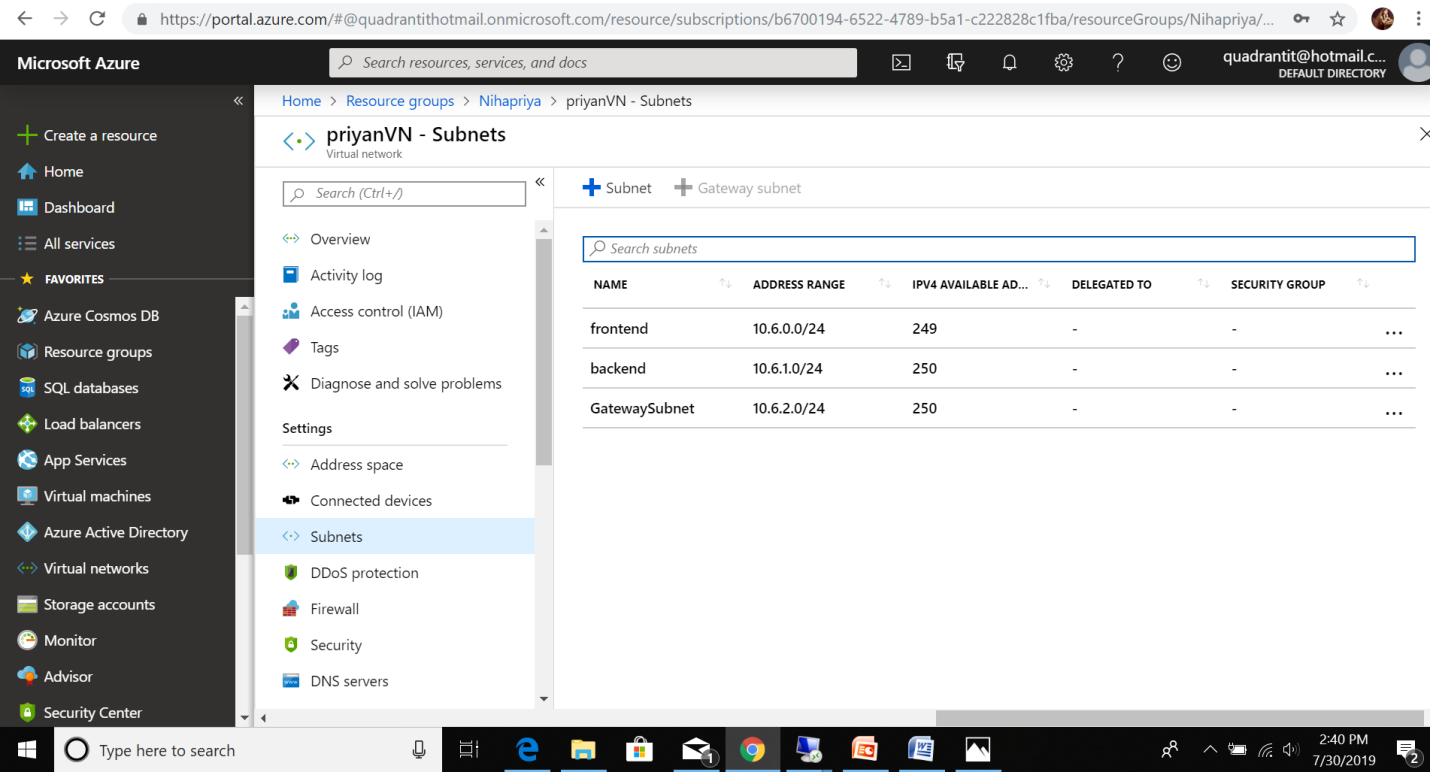


2.i created Vnets

* PriyaVN\_SCU in Priya-rg group. In that I created subnet Gateway

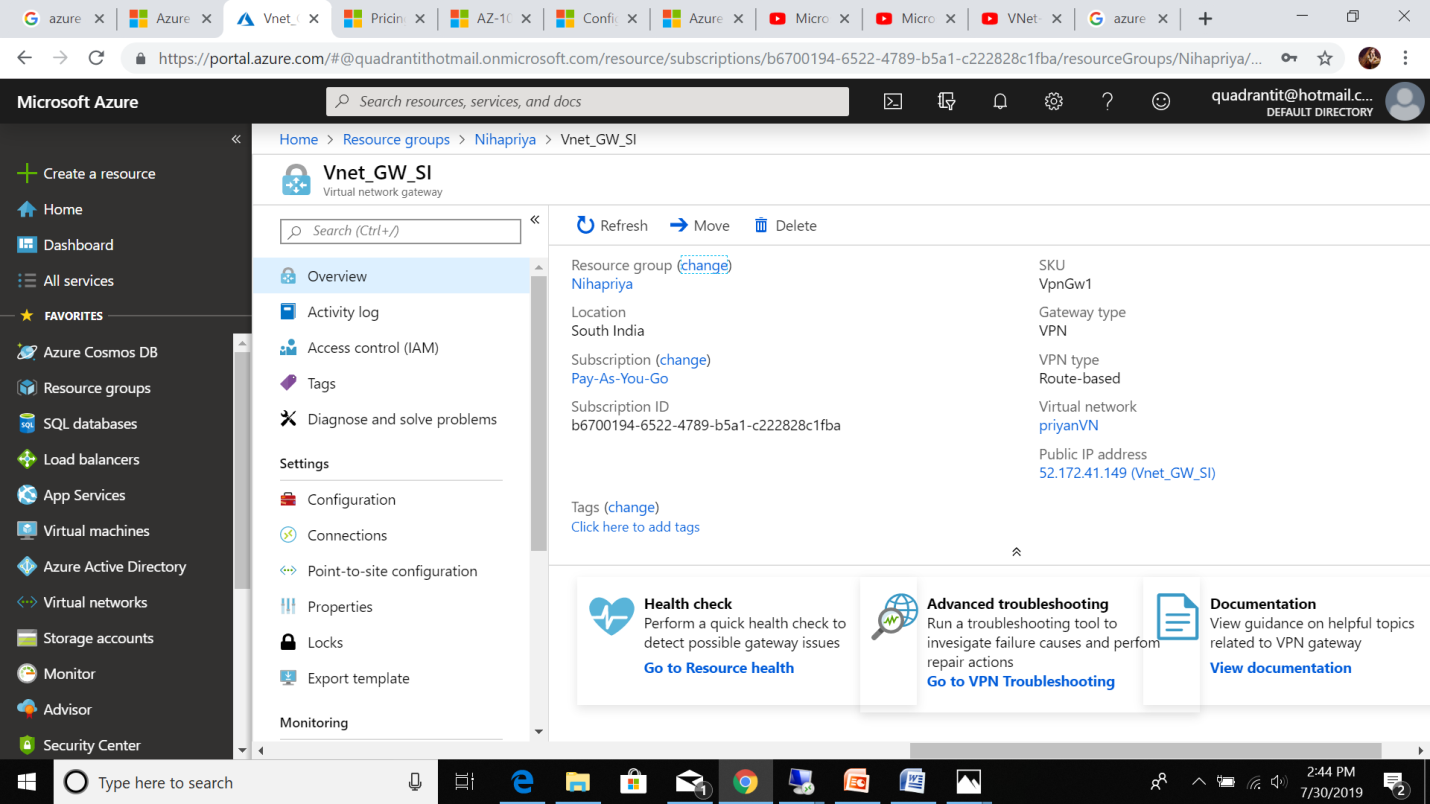


* priyanVN in Nihapriya group . in that I created subnet gateway

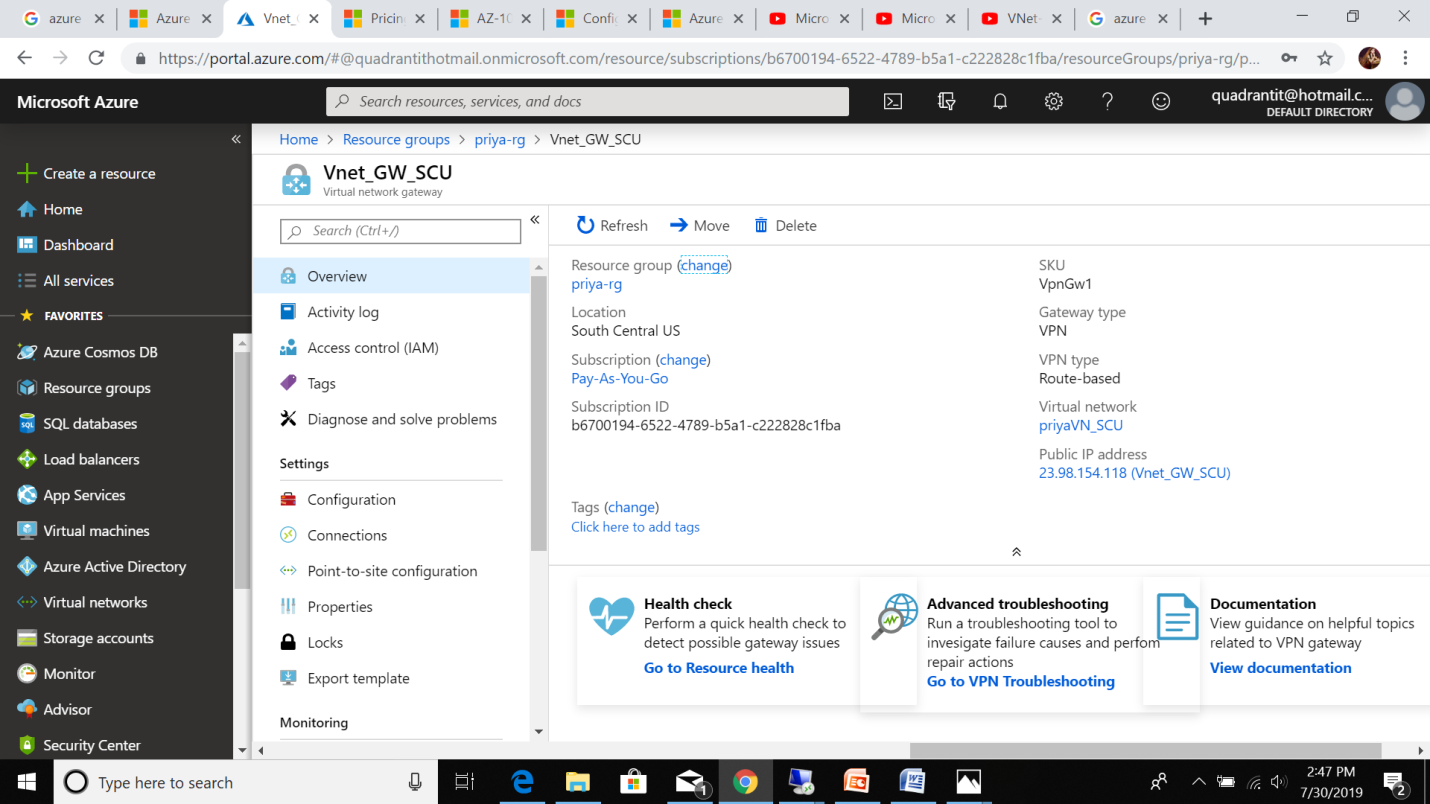


3. I created virtualnetwork Gteways

* Vnet\_GW\_SI for south india region in Nihapriya Rg

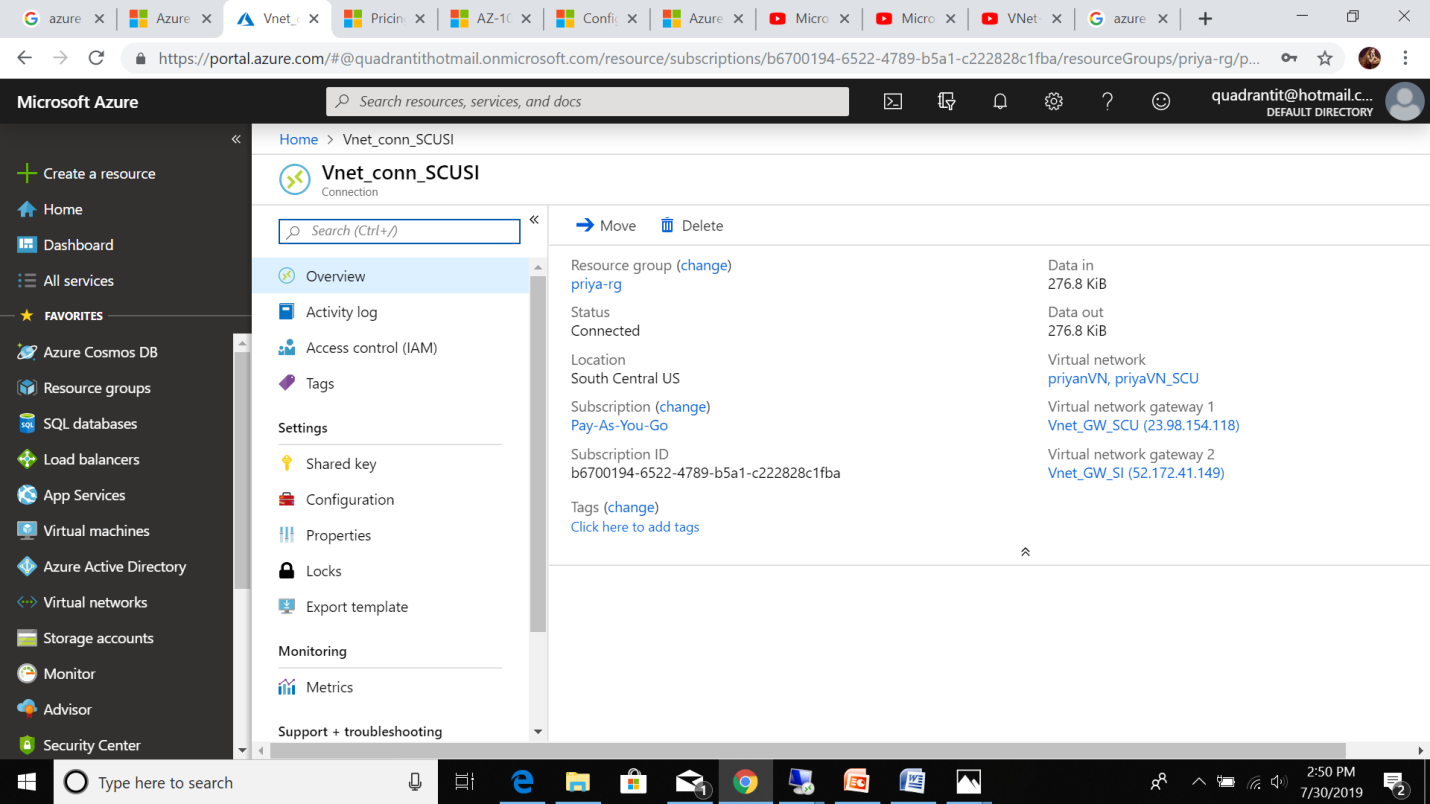


* Vnet\_GW\_SCU for south central US region in Priya-rg group

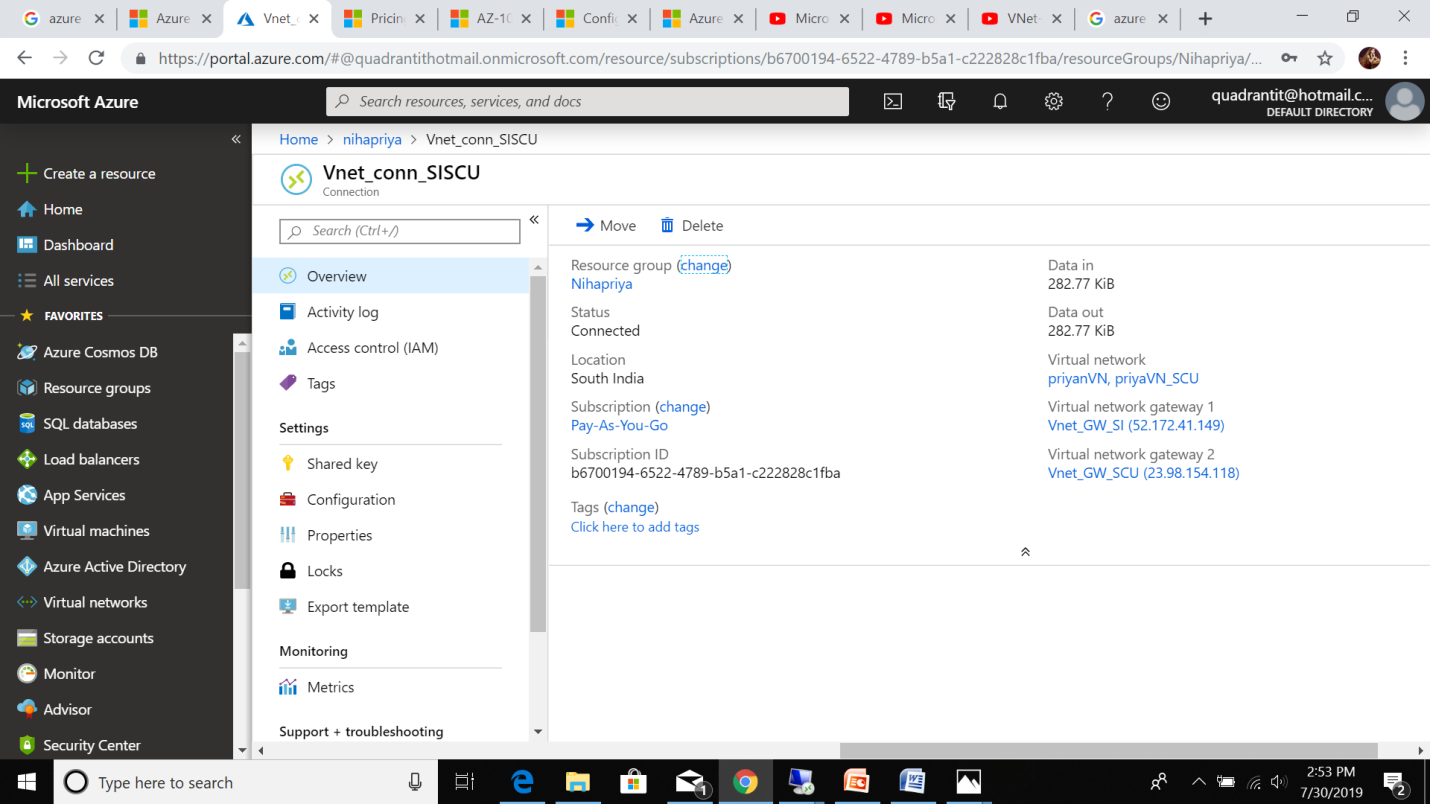


4.after I created Vnet to Vnet peering

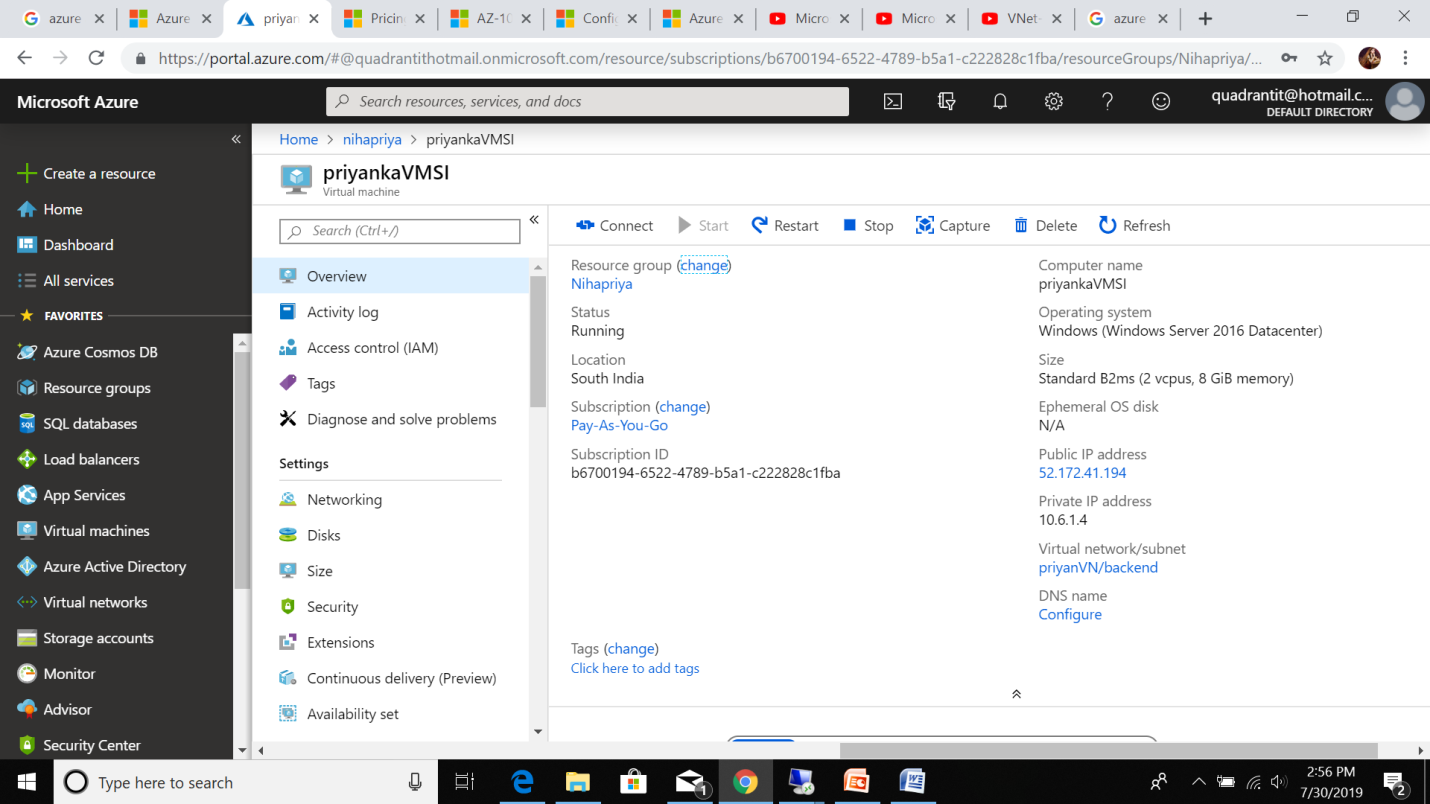
* South central US to South india

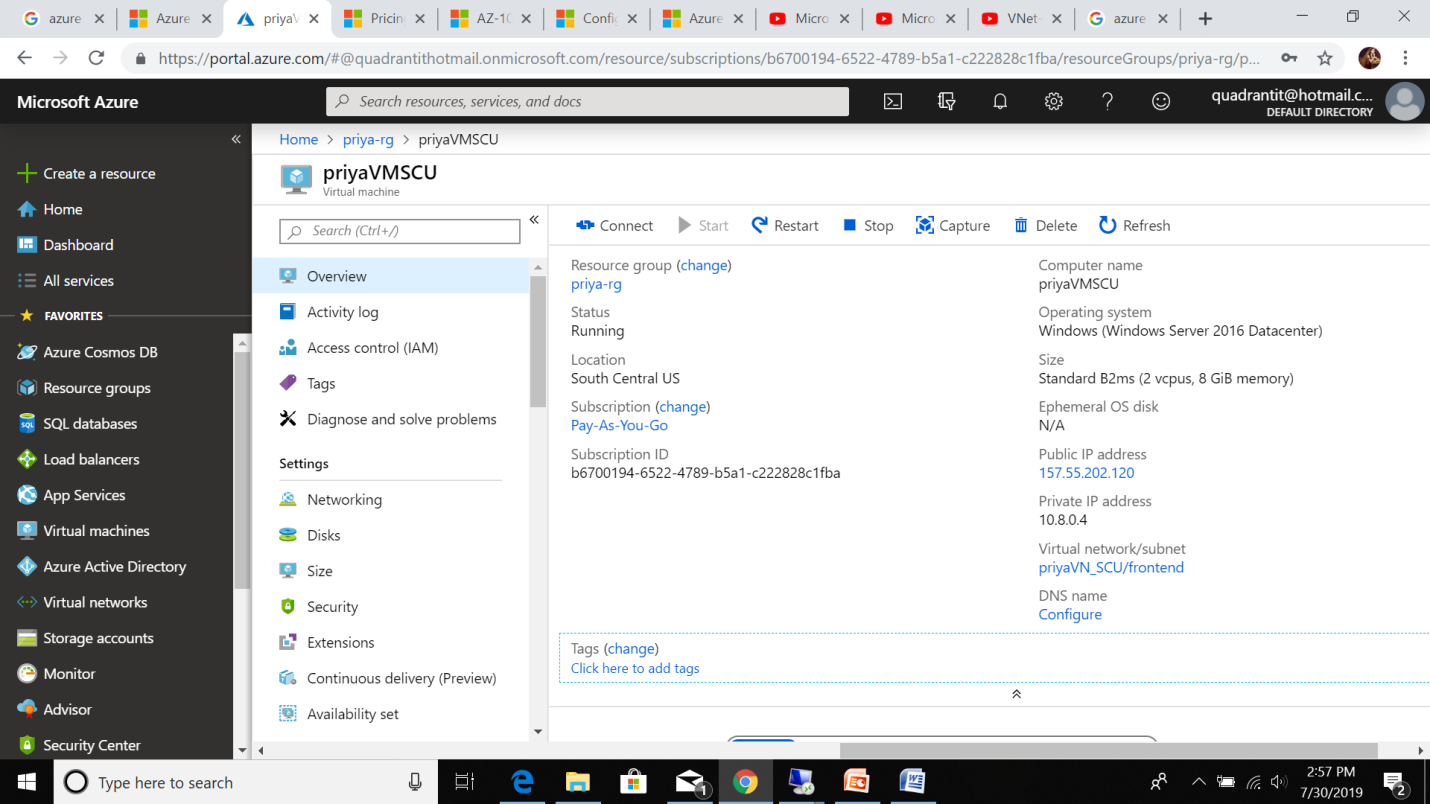


* South india To Sounth Central US

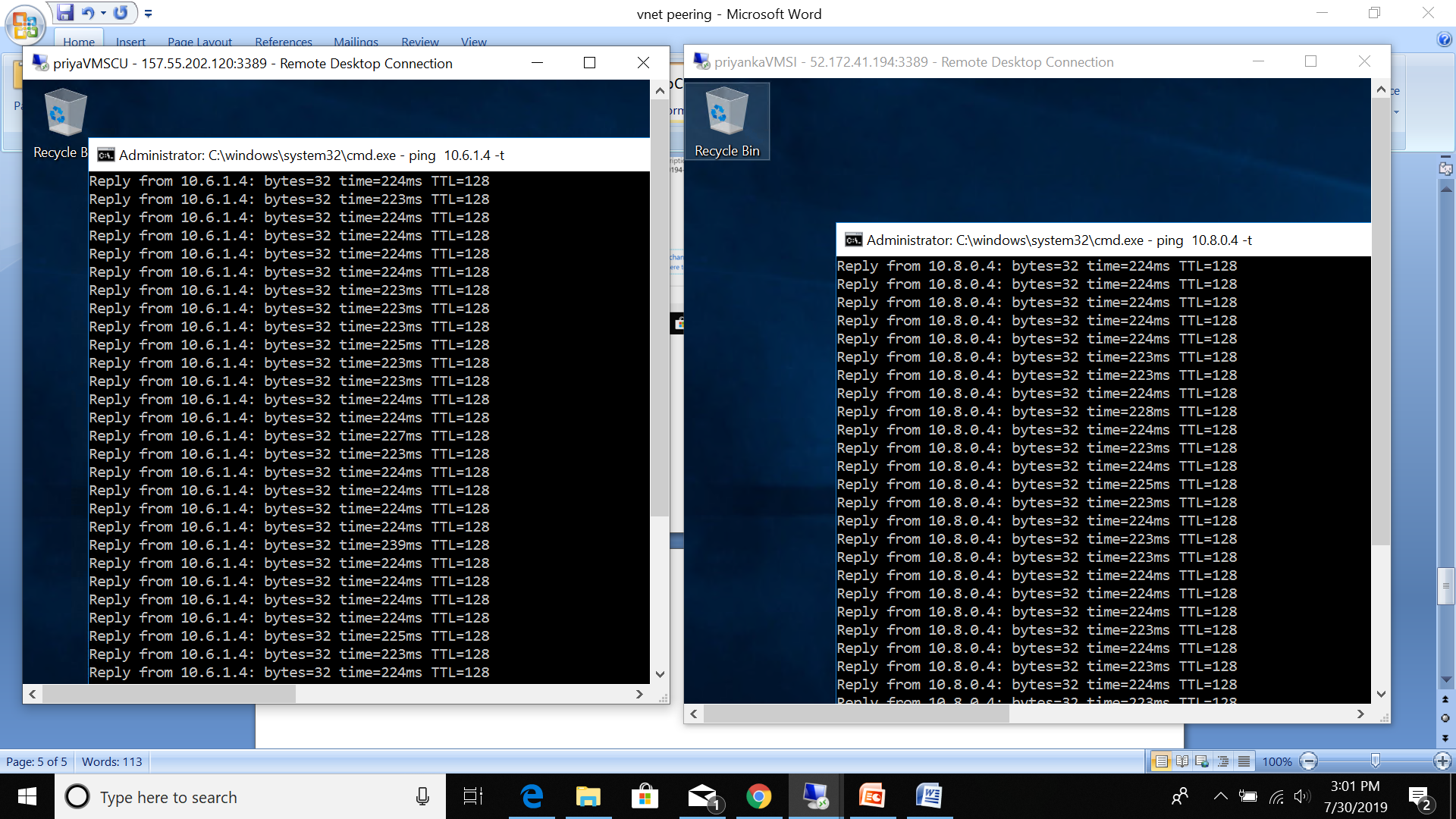


5.After this I created 2 Virtual Machines



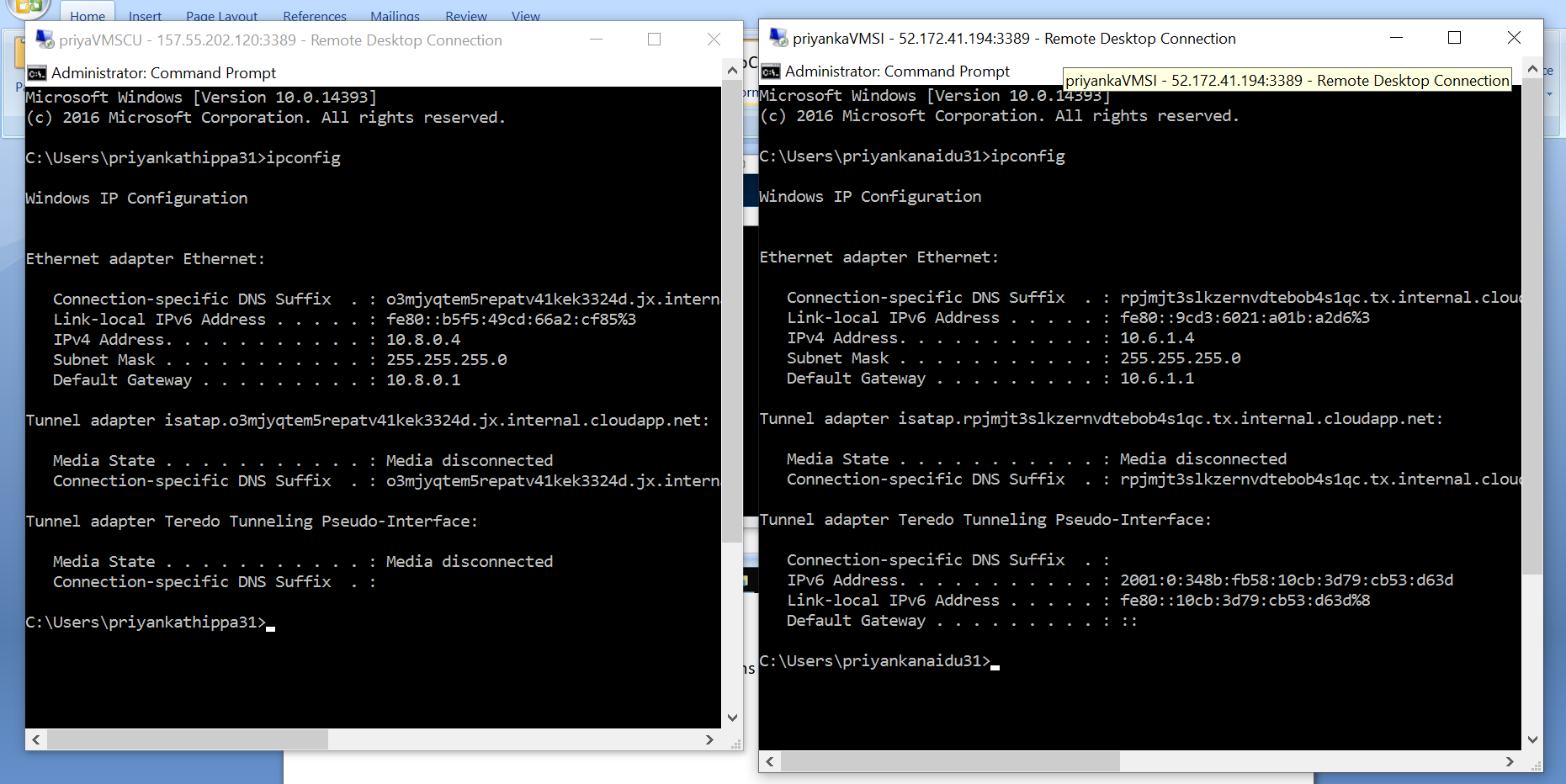


6.I signed into 2 VMS Using RDP file



7.turned off the windows firewalls in both vms

8.Vnet to Vnet connections are created.



9.one VM to another VM connection Established

