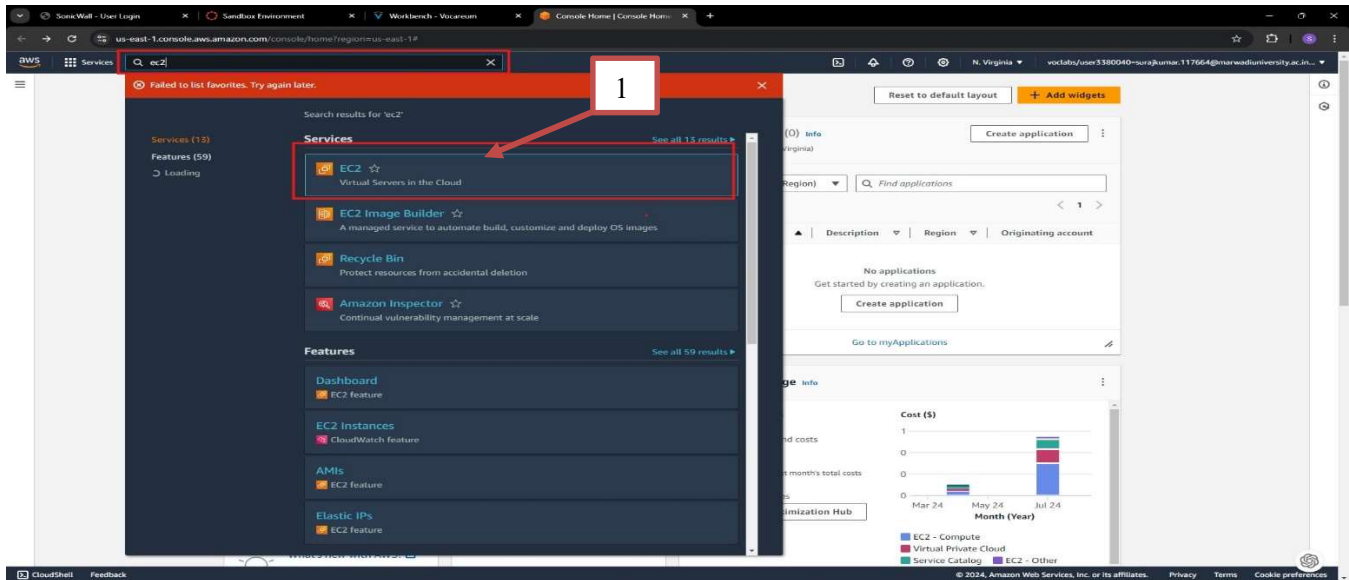


## Practical-3: Virtual Machine Management.

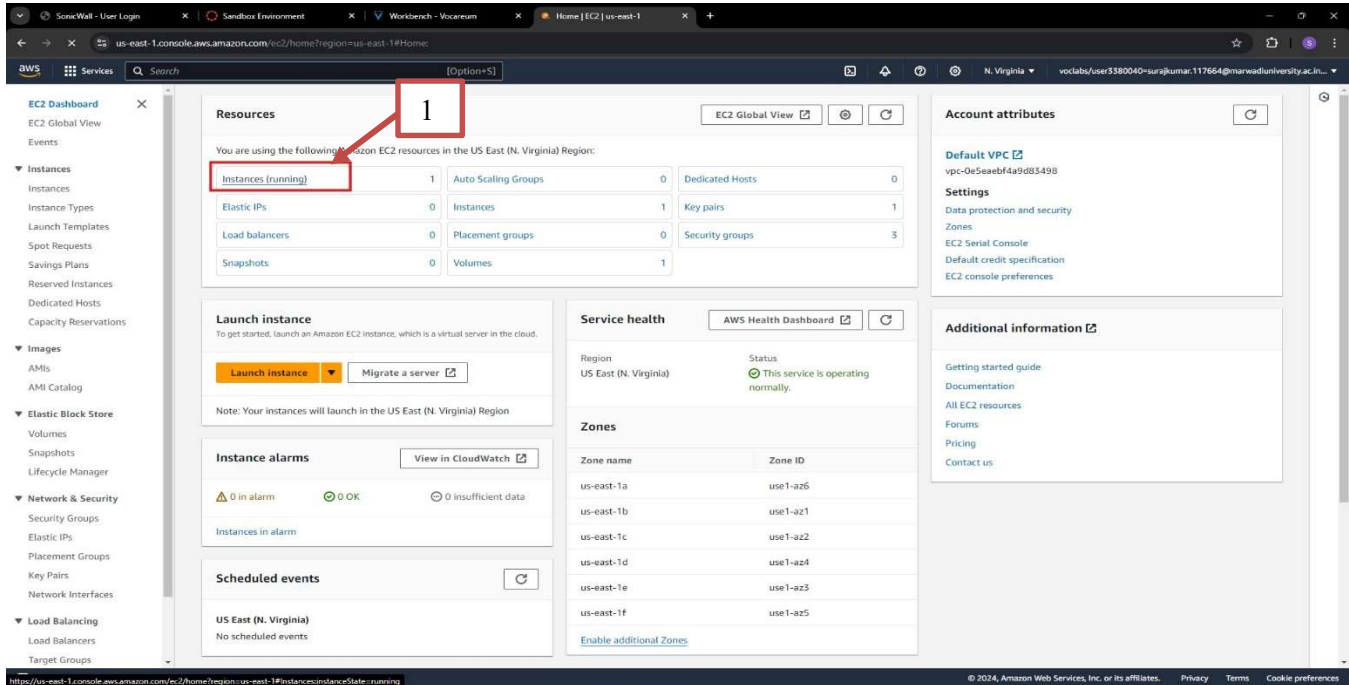
Step 01: Open your AWS > Module section > Sandbox > Load Sandbox > Start Lab > AWS > Type in search box “EC2” then click on first link.

Screenshot:



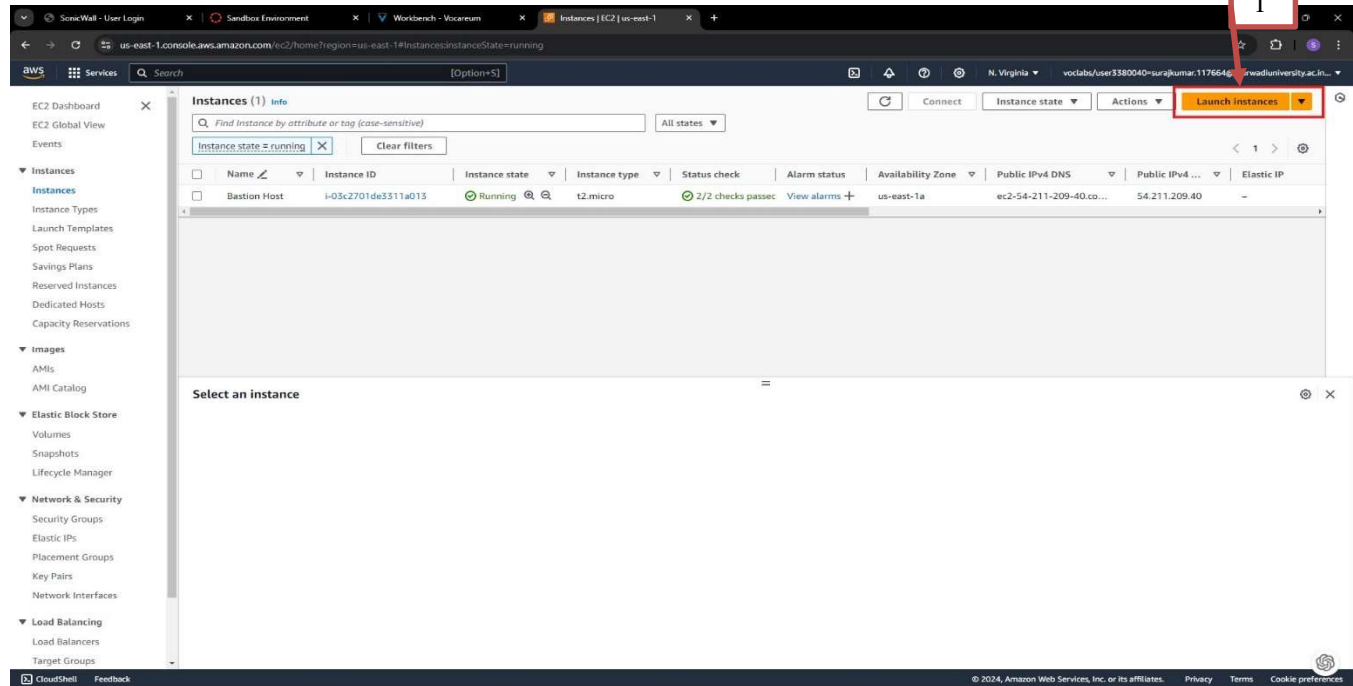
Step 02: Then go to “Instance running”.

Screenshot:



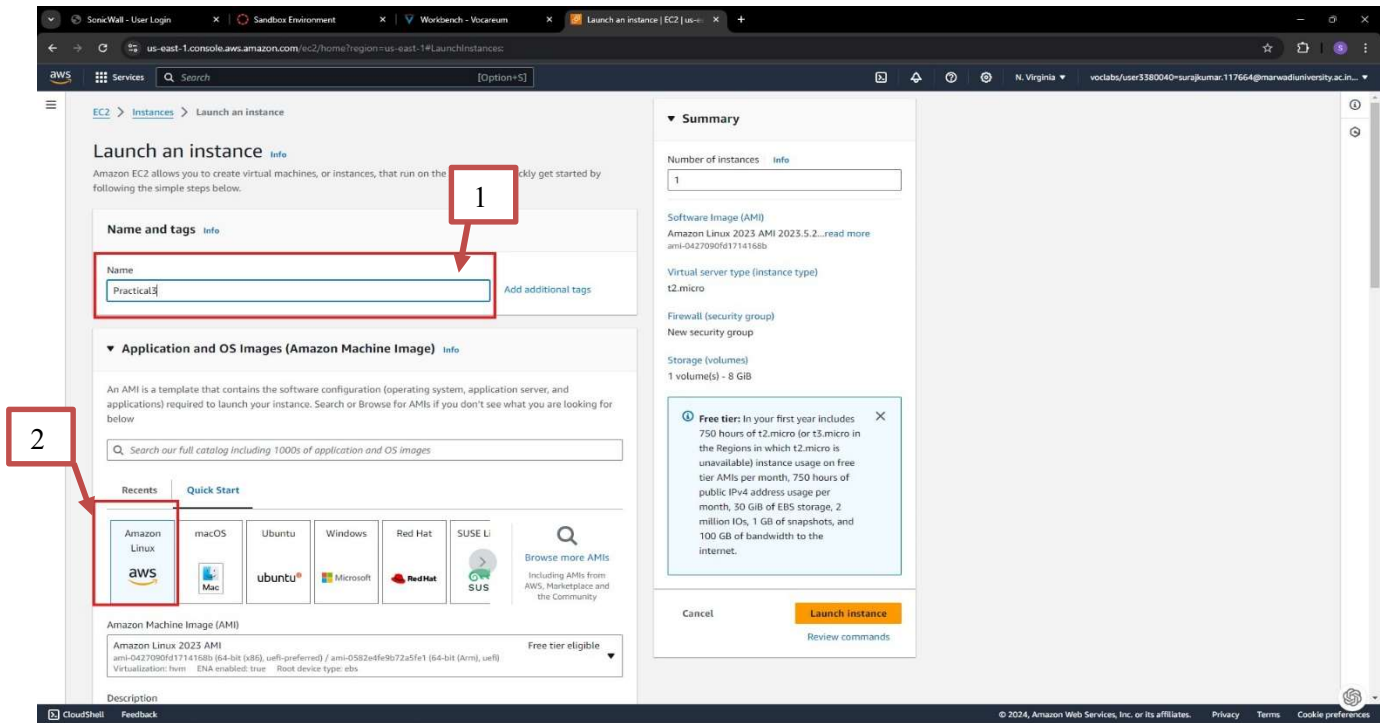
Step 03: After go to “Launch Instance”.

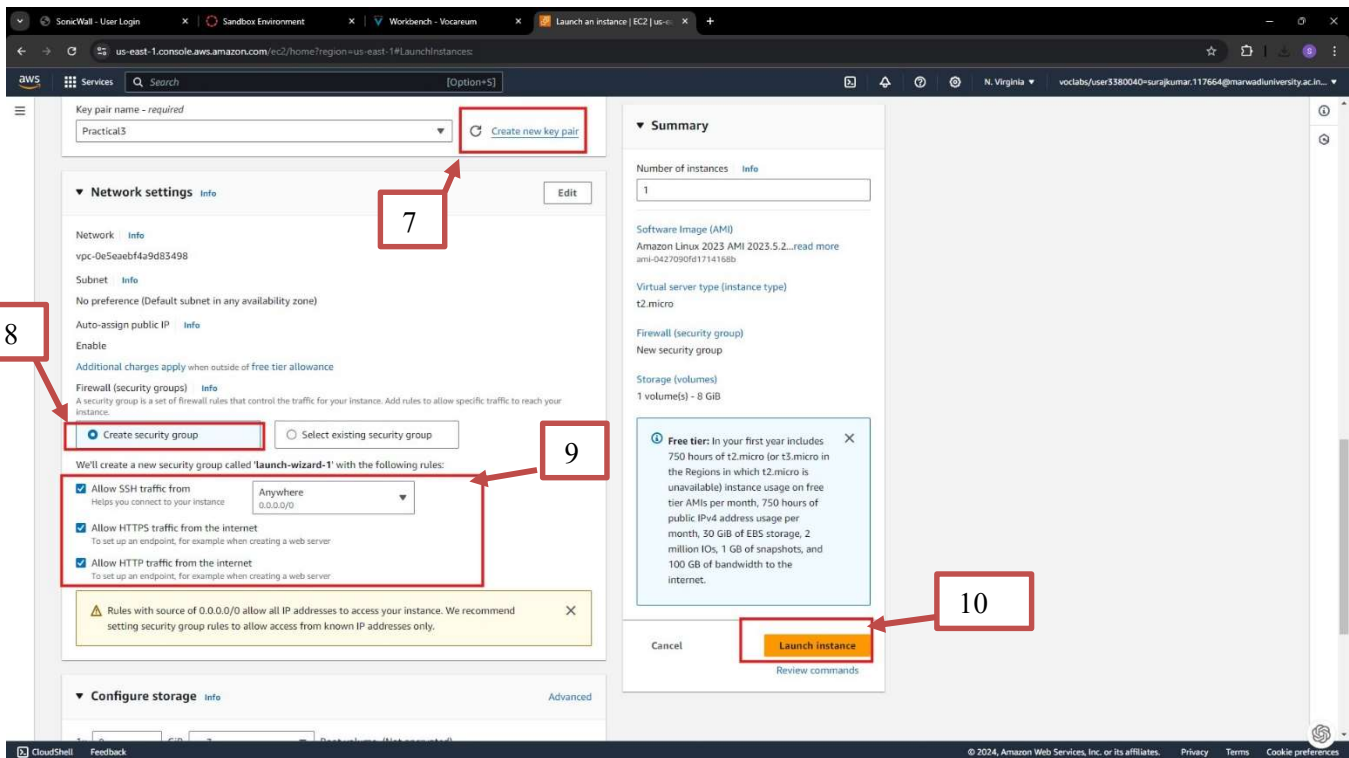
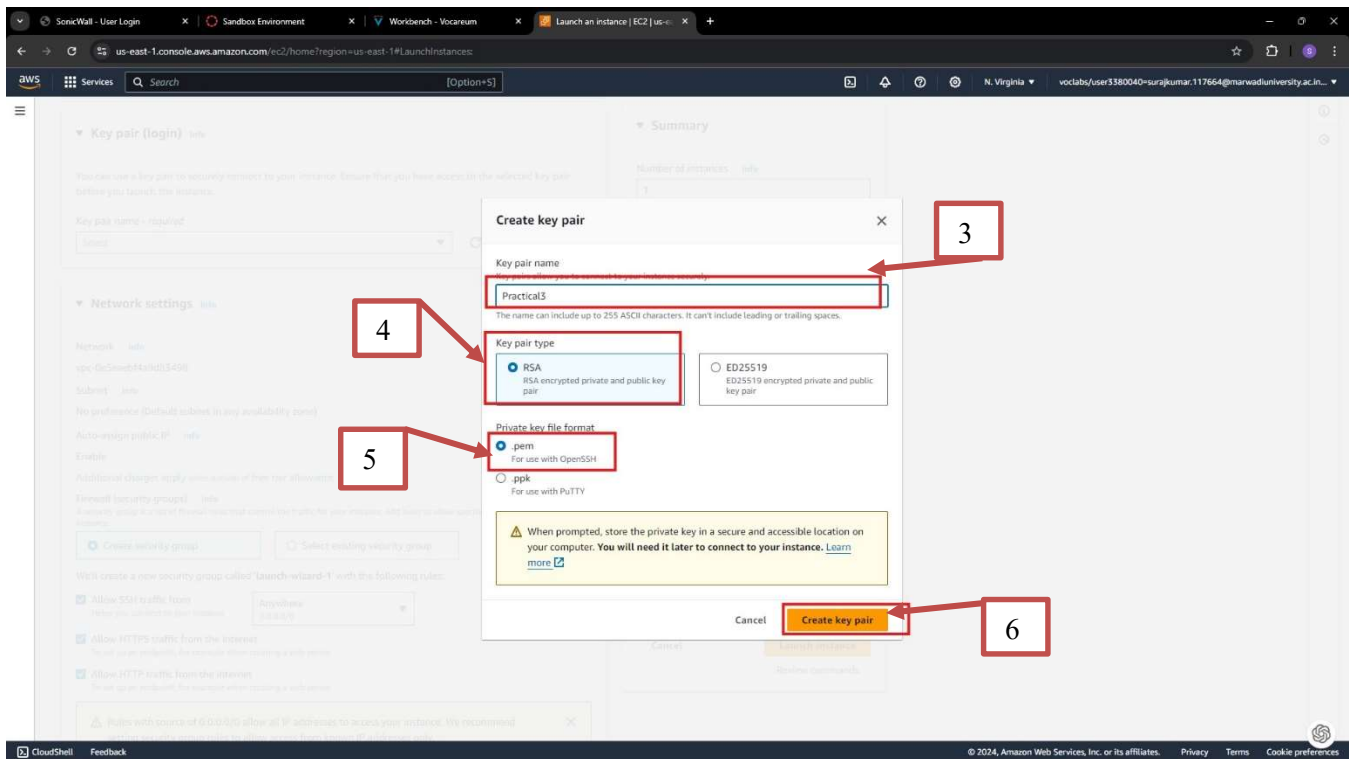
Screenshot:



Step 04: Full fill all details then create “Key Pair” After create key then click on “Launch Instance”.

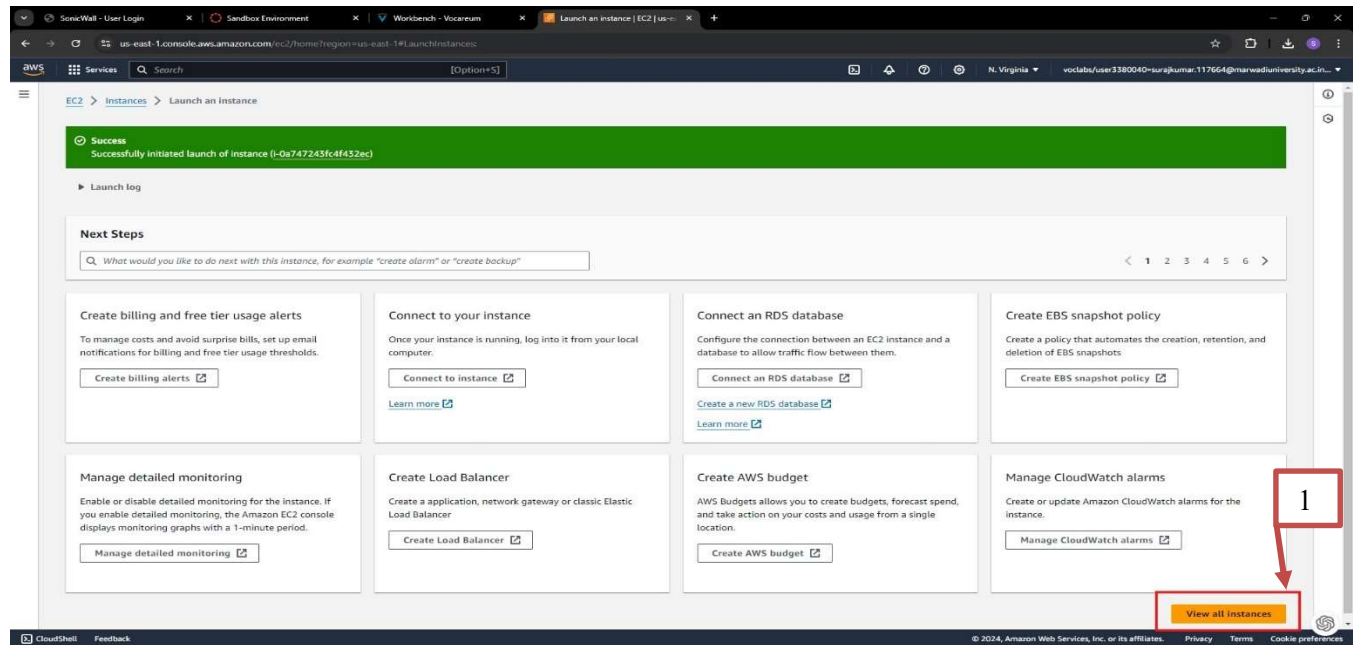
Screenshot:





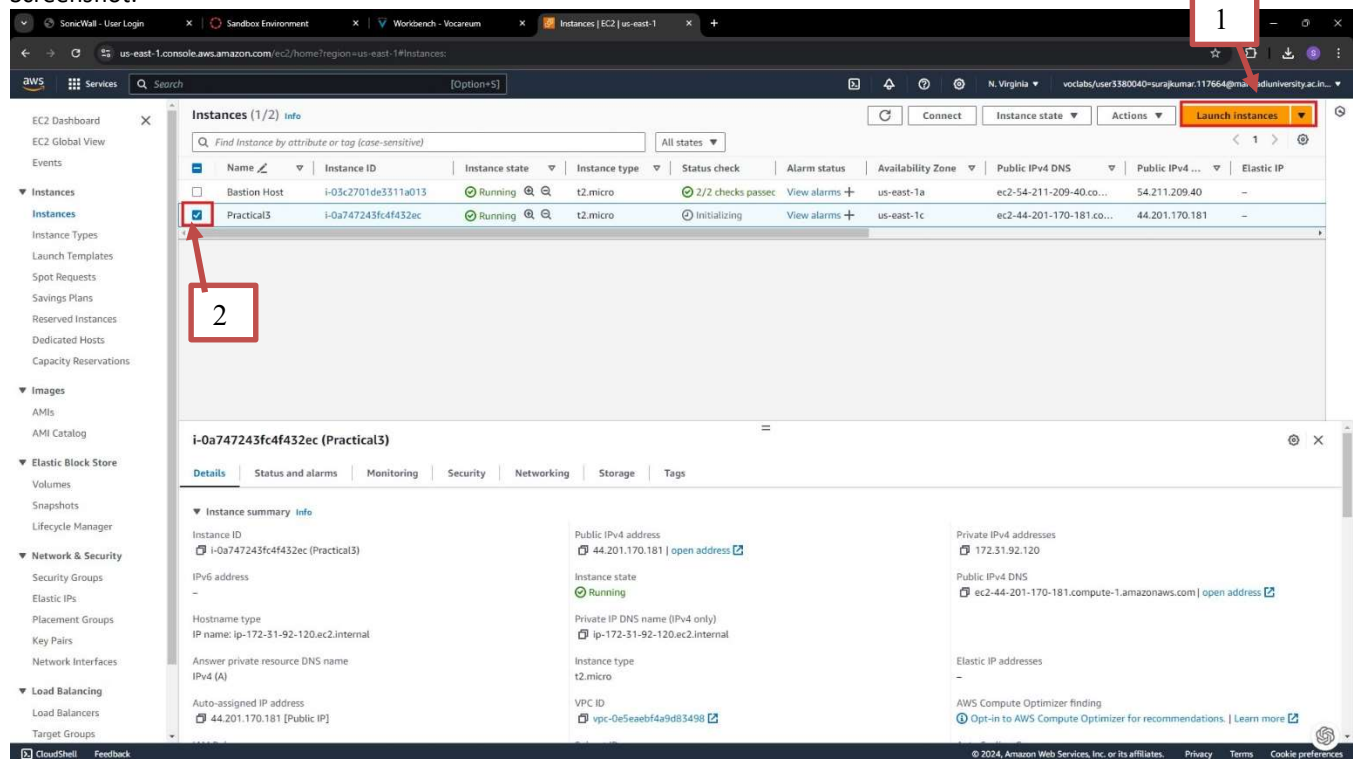
Step 05: Then click on “View all Instance”.

Screenshot:



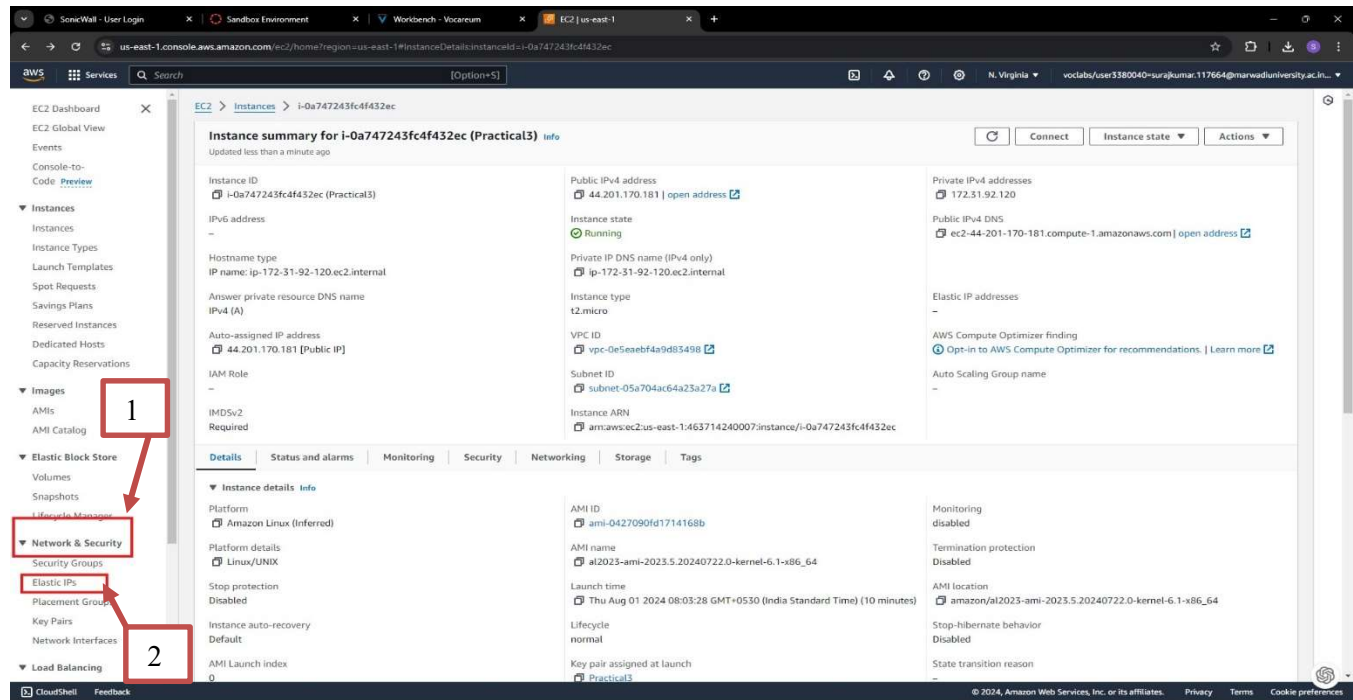
Step 06: Then you click on check box then click on “Launch Instance”.

Screenshot:



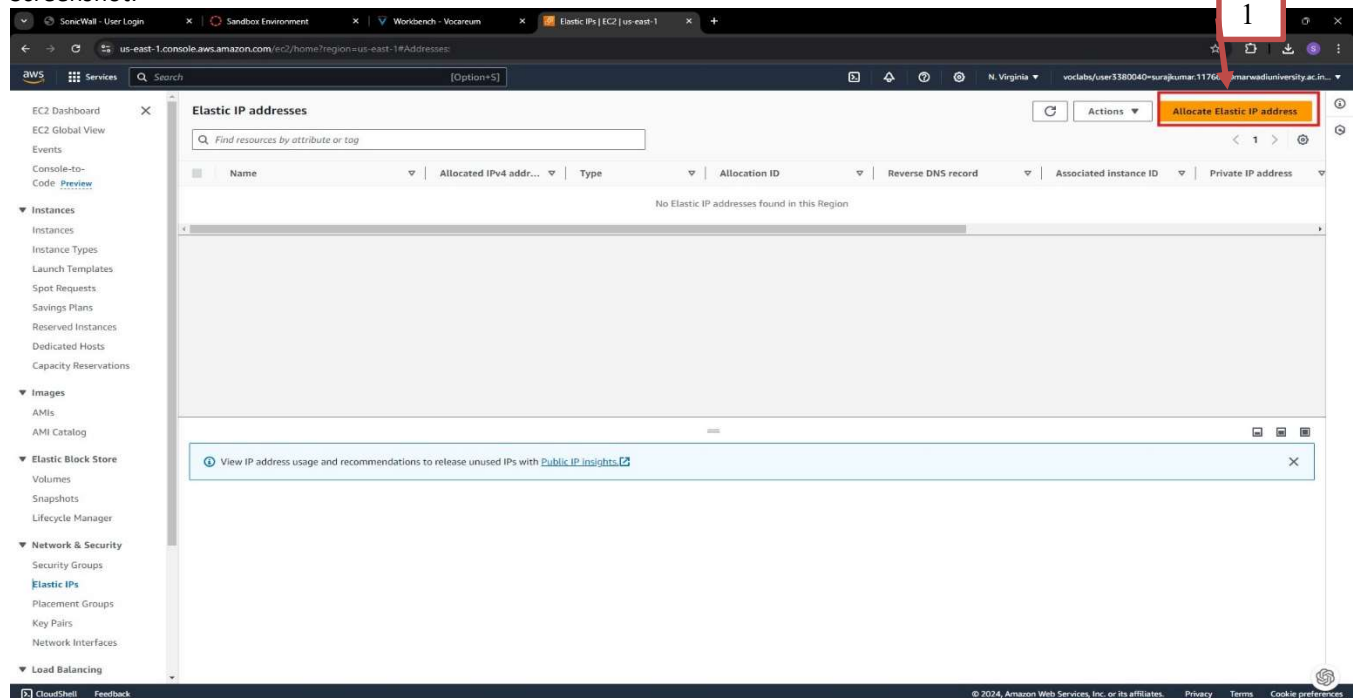
Step 07: After open Launch Instance then go to “Network & Security” Option then click on “Elastic Ips”.

Screenshot:



Step 08: After you click on “Allocate Elastic IP Address”.

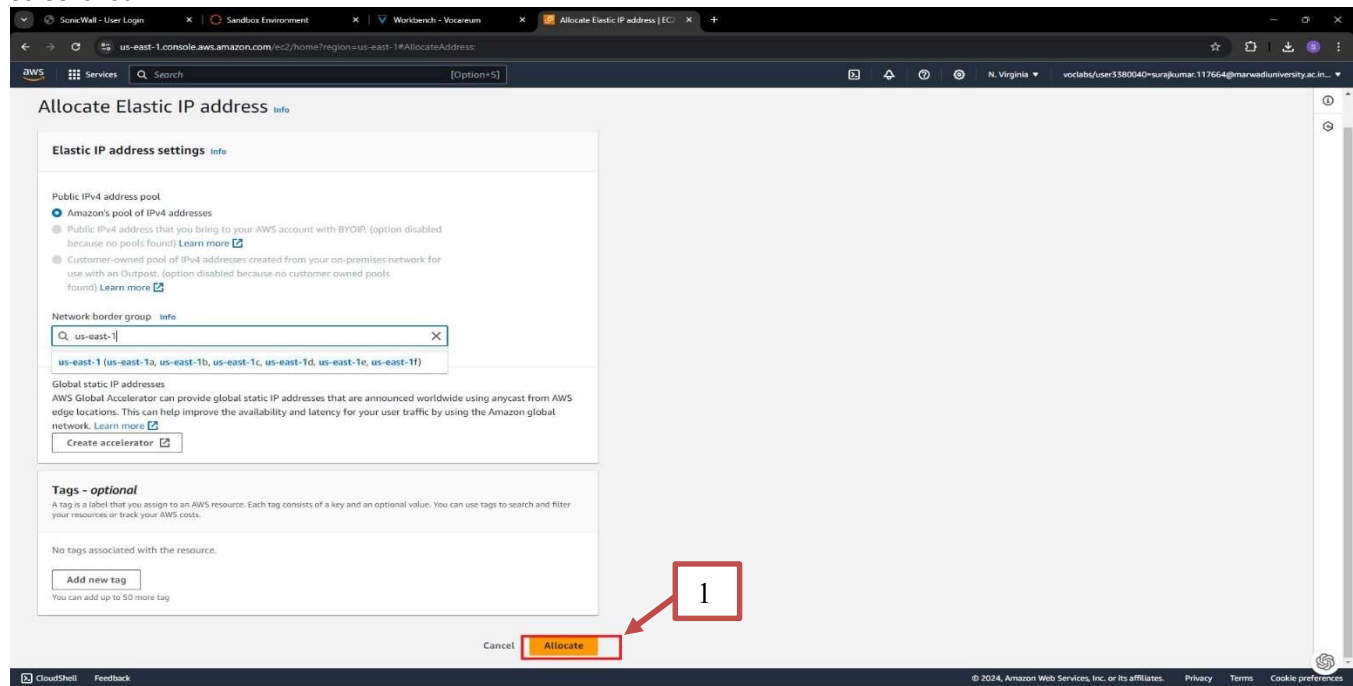
Screenshot:





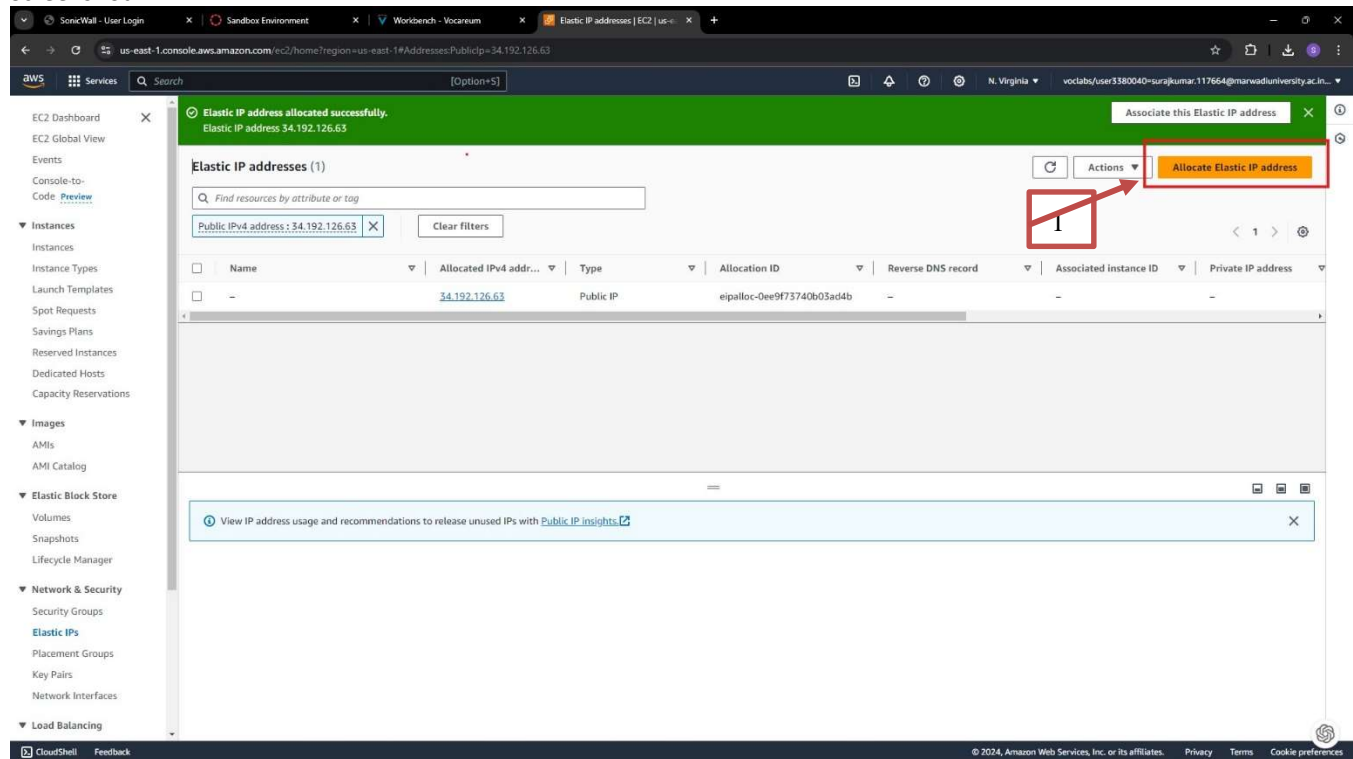
Step 09: Once again click on “Allocate” tab and do not full fill any box all are by default.

Screenshot:



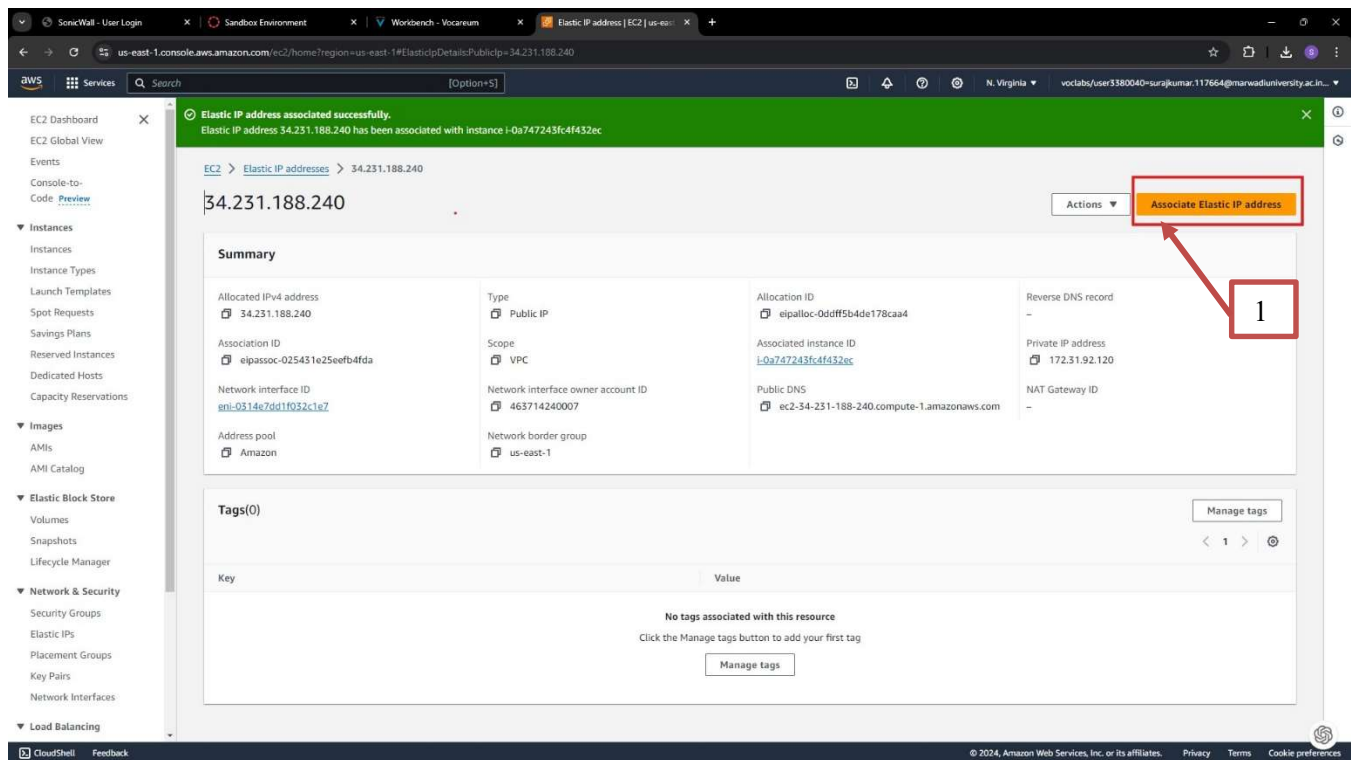
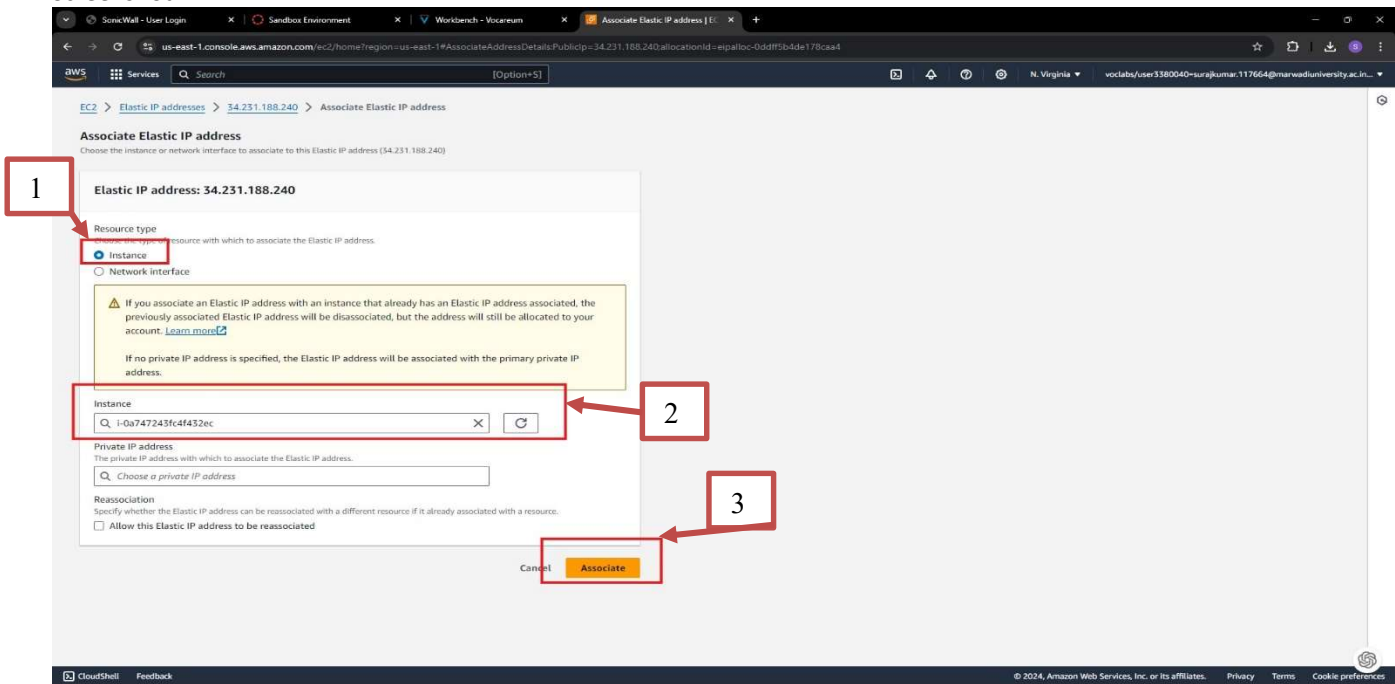
Step 10: Click on you “IP” address then clicks on “Allocate Elastic IP address”.

Screenshot:



Step 11: Full fill all details then click on “Allocate”.

Screenshot:



Step 12: Click on “EC2 Dashboard” then click on “Instance running” after open then you check change your IP address.

Screenshot:

