

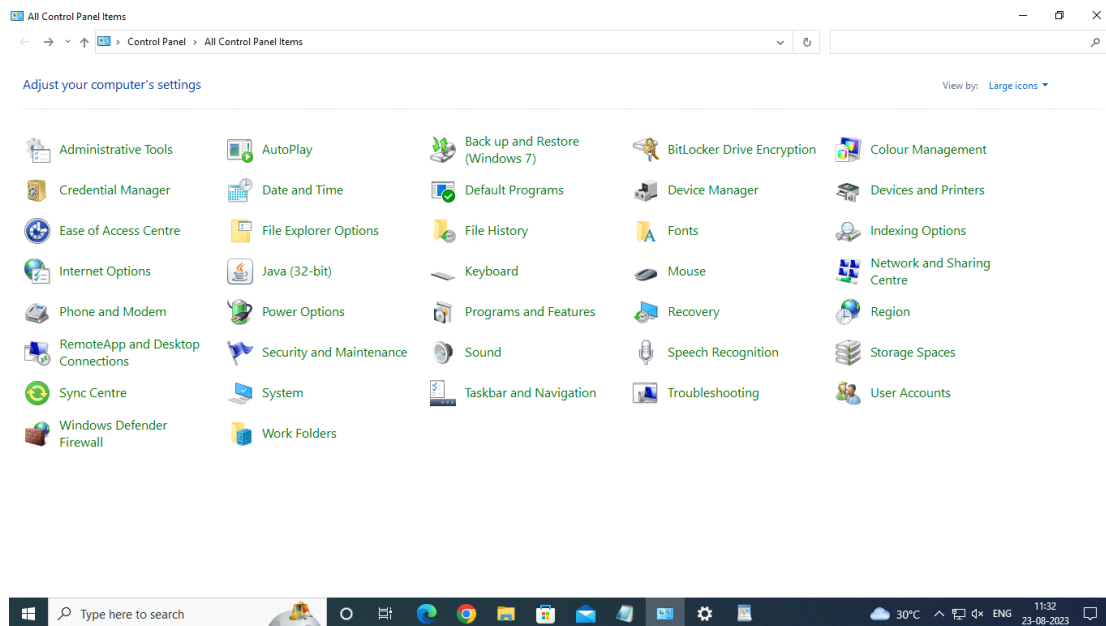
NAME --->SUKHMAN SINGH

REG. NO--->12109690

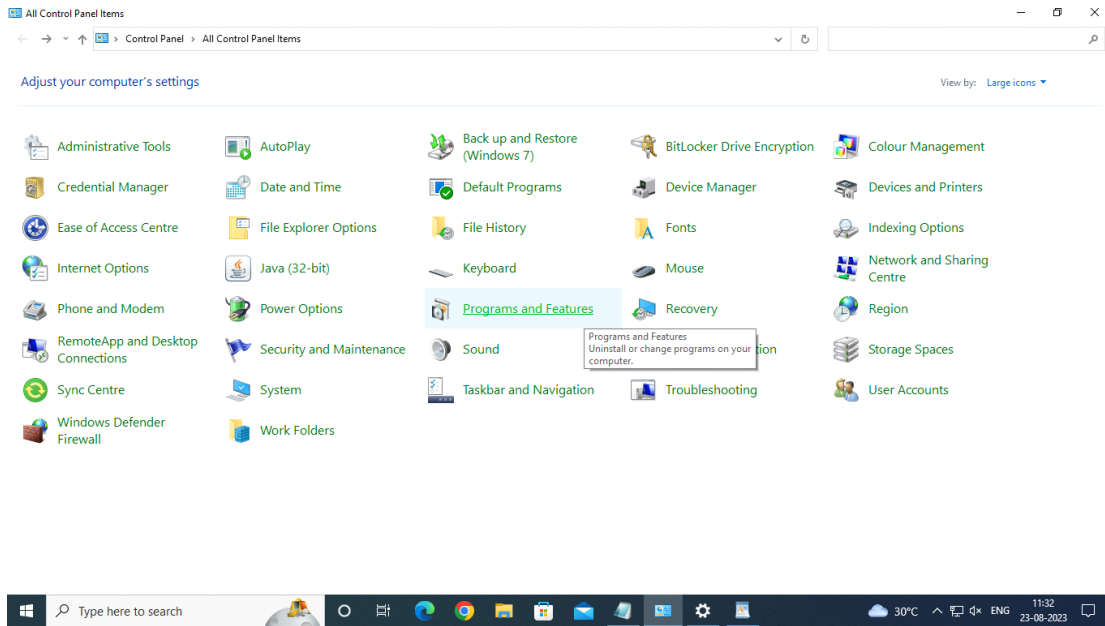
ROLL NO-->52 GROUP 2

CA-1

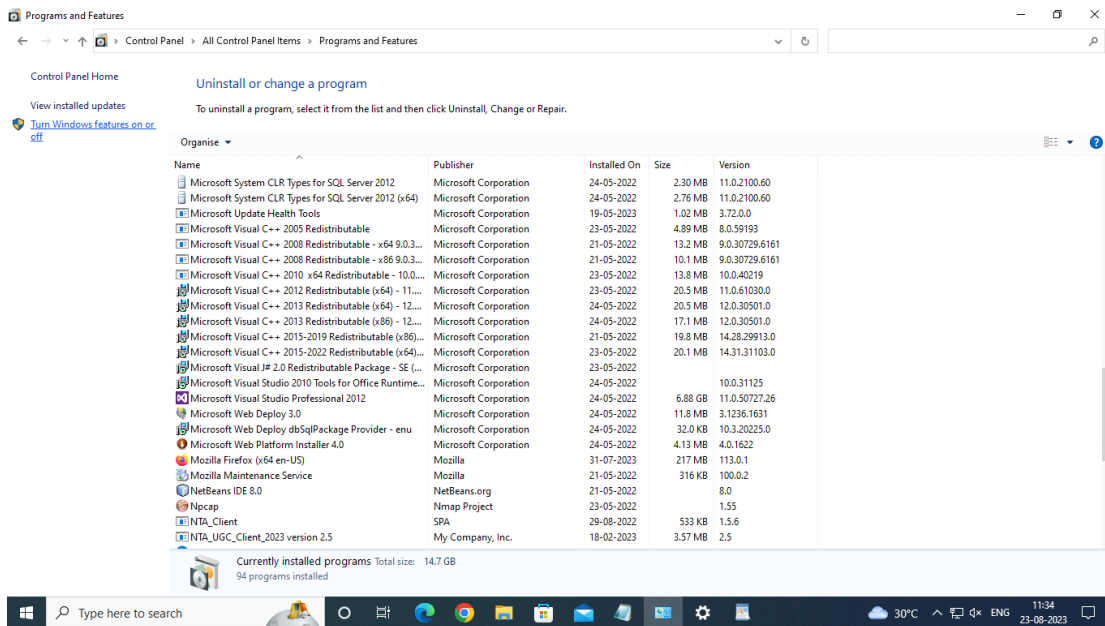
Step 1: Open Control Panel



Step 2: Select “Programs” >> “Programs & Features”



Step 3: Click on “Turn Windows Features On or Off”.



Step 4: A dialog box appears, select:

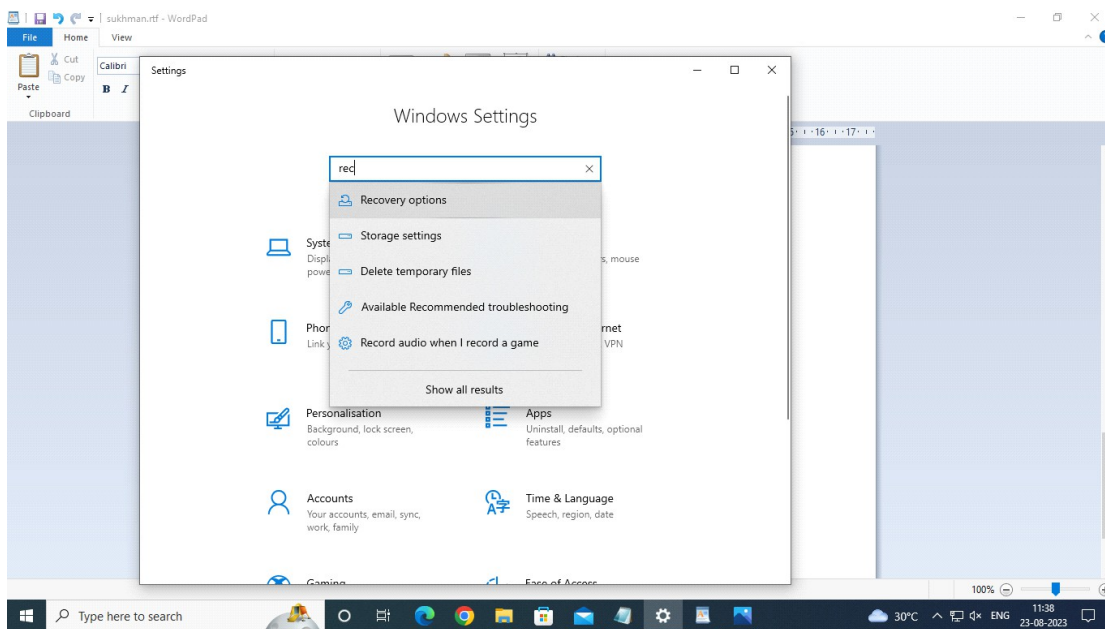
- Virtual Machine Platform

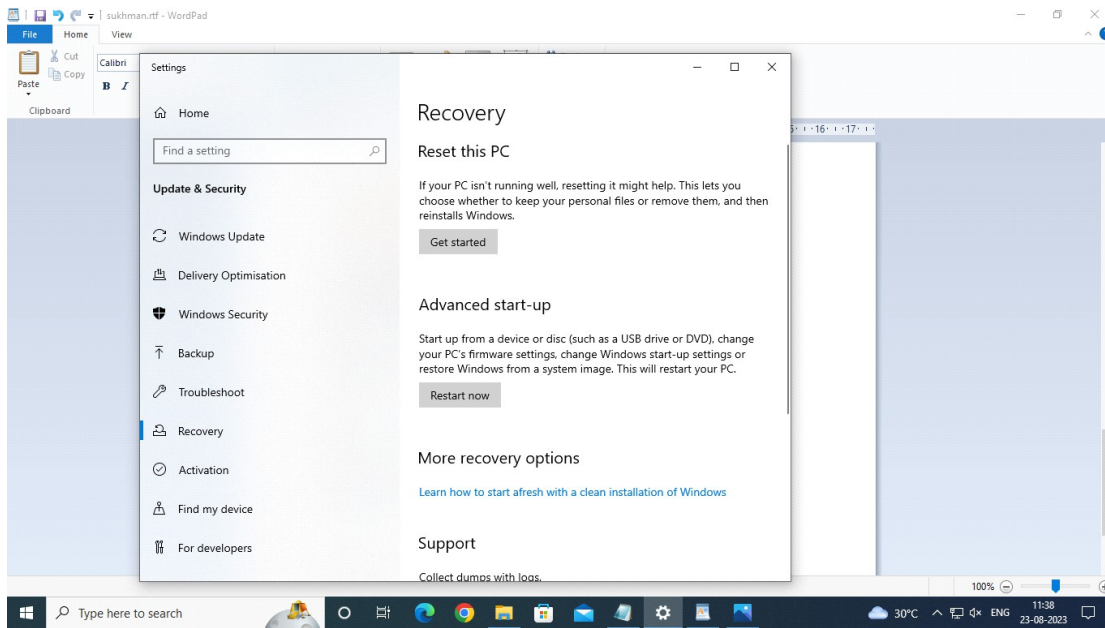
- Windows Hypervisor Platform
- Windows subsystem for Linux (lab PC required password , so i am not able to take ss)

Step 5: Go to “Settings” >> “Update & Security” >>

“Recovery” >> Restart Now” and it will open the BIOS

setup





Step 6: On the BIOS menu, select “Troubleshoot”

Step 7: Troubleshoot” >> “Advanced Options” >> “UEFI
Firmware Settings”

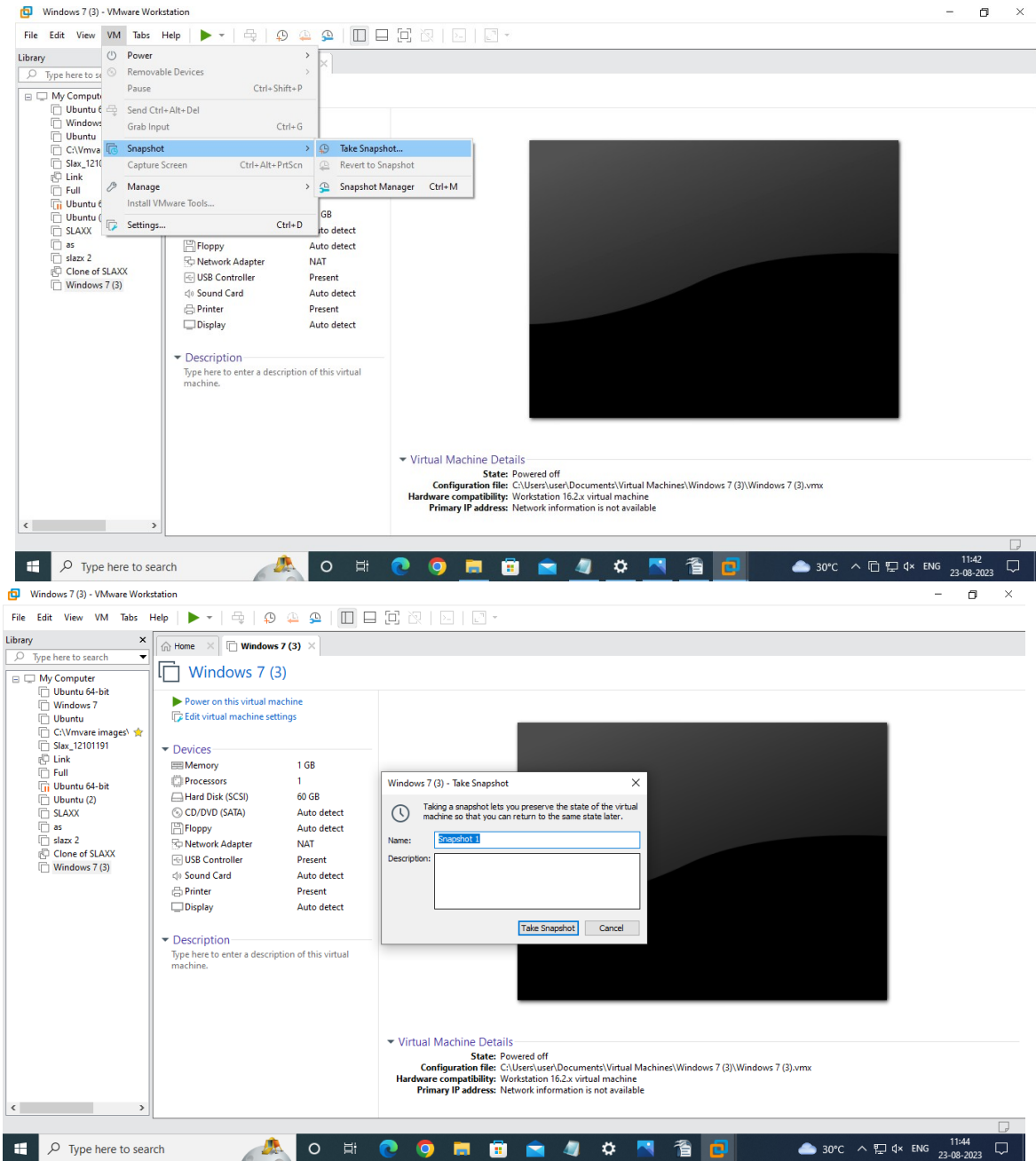
Step 9: Go to “Configuration”

Step 10: Check for “Virtualization Technology” and
Enable it

Step 11: Save and Exit

question2--->

Step 1: open VMware > click on VM option on left top > Snapshot>then
take snapshot.



Step 2: click on take snapshot.