Step -1 : Attach the Lan cable to the user PC which you need to migrate and get Ip address from DHCP.

-Go to network adapter setting,

-click on ethernet and click ipv4 as you see in below picture.



- Then click obtain an IP address automatically and obtain DNS server automatically.
- Home Insert Draw Design Layout References Mailings Review View Help 🖻 Share Comment Retwork Connections 🔿 🔹 🛧 😰 > Control Panel > All Control Panel Items > Network Conne Internet Protocol Version 4 (TCP/IPv4) Properties X Ethernet Properties Organize

 Disable this network device Diagnose this connection Ren General Alternate Configuration Networking Sharing Ethernet Network 63 Realtek PCIe FE Family Controller You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Realtek PCIe FE Family Controller Wi-Fi Not connected Realtek RTL8723BE 802.11 b fortissl Disconnected PPPoP WAN Adapter Configure... Obtain an IP address automatically O Use the following IP address: IP address: Subnet mask: Default gateway: Obtain DNS server address automatically O Use the following DNS server addresses: red DNS server: Install... Uninstal Properties Alternate DBIS cerver cription ~ := on Control Protocol/Internet Protocol. The default network protocol that provides communication rese interconnected networks. 🛄 Validate settings upon exit Advanced... OK Cancel OK Cancel 30% 6 items 1 item selected of 6 199 words 💢 English (India) 🎇 Accessibi 🕂 🔎 Type here to search 21°C ^ ■ ♥ ↓× ENG 013.7 昆
- After that click OK and close.

Step- 2 : Go to browser and type: **vpn.nic.in/cag.html.** (for anyconnect downloading)

	🗅 ht	tps://vpn	nicin/cag.html x +				
\leftarrow	\rightarrow	С	https://vpn.nic.in/cag.html	٢ô	æ	G	לַ≡

https://aaa1-iaadnet.nic.in:8443/portal/PortalSetup.action?portal=b8737957-cc20-4f1c-9070-342f75825da6

Step-3: Copy this link which is given in the above, copy it and paste it to new window of browser.

Step3: Enter Username and Password.

Username-test50

Password-Cpp@1234

cisco ^{Client}	Provisioning Portal_NIC
Sign On Welcome to the Clie	nt Provisioning Portal. Sign on with the username and password provided to you. Username:

Step- 4: Click start and click on this is my first time here.

	Client Provisioning Portal_NIC
Ye	rice Security Check r computer requires security software to be installed before you can connect to the network. Start
	test50 ;

Step- 5: Click on the dowload link of anyconnect and after dowloading run file run it .

Device Security Check Your computer requires security soft	tware to be installed before you can connect to the network.	
	Unable to detect AnyConnect Posture Agent	
	+ This is my first time here	
	 You must install AnyConnect to check your device before accessing the network. <u>Click here to download and install AnyConnect</u> Aher installation, AnyConnect will automatically scan your device before allowing you access to the network. You have 5 minutes to install and for the system scan to complete. Tip: Leave AnyConnect running so it will automatically scan your device and connect you faster next time you access this network. You have 5 minutes to install and for the compliance check to complete 	

Step- 6: The file will run automatically and pop up shows of **connect anyway**, click on it .





Step-7: After installation anyconnect it will ask for the restart, just yes to restart and wait for the window to open, after that the pop up will come which is asking for USERNAME and PASSWORD.

		招援		好何
Cisco AnyConnect CAG_Wired	×	开门		
Please enter your username and password for th network: CAG_Wired	e			
Username:		111	53-1	12/11
Password:		AL ME		23
Show Password		州田	PAR AN	in Al
OK Cancel		ALC I	上行	1 Mart
		111	THE	
		1121	PA.	
		用其早日	1/1	

Step-8: Type username (official mail id) and password then click OK.

Step-9 : Click on 'system scan' in any connect pop up.



Step-10: Uncheck the **Block connection of untrusted server**. And wait for compliance.

Sisco AnyConnect Secure Mobility Client	-	×	5 - 2	
AnyConnect	Secure Mobility Client		()	6
Status Overview	System Scan			(Tet
VPN	Preferences Statistics Security Products Scan Summary Message History			ility Client —
Network	Block connections to untrusted servers			
System Scan >				
				~
				33.224)
Collect diagnostic information for all installed components. Diagnostics				quired on current Wi-Fi.

- you will connect to the network with compliance. As you see below picture connected with green both ticks.

