How to Install Dell's SSL VPN client – NetExtender – on Ubuntu

1. Download the required 32 bit or 64 bit script from the following link

https://cc.tifrh.res.in/webdata/documents/events/facilities/vpn/vpn_linux_32.sh or https://cc.tifrh.res.in/webdata/documents/events/facilities/vpn/vpn_linux_64.sh

2. Go to the directory in which the script got downloaded and execute the following commands.

\$ cd ~/Downloads
\$bash vpn_linux_32.sh # for 32 bit
\$bash vpn_linux_64.sh # for 64 bit

3. To open the NetExtenderGUI, search in applications for the same or type the following command in the terminal

\$netExtenderGUI

4. Please fill in the required credentials with following details in the VPN and save the profile

😣 🖨 NetExtender	
<u>N</u> etExtender <u>W</u> indow <u>H</u> elp	
SonicWALL NetExtender	
Server: vpn.tifrh.res.in: 4433 Username: Password: Domain: LocalDomain Connect Save name and password (if allowed)	
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server : vpn.tifrh.res.in:4433 Username : Your Username Password : Your Password Domain : LocalDomain and then click on Connect and save the vpn profile for future use.

S S NetExtender
SonicWALL NetExtender
Certificate Viewer Information you exchange with this site cannot be viewed or changed by others. However, there is a problem with the site's security certificate. Self signed certificate
Do you want to proceed? Accept Cancel Always Trust View Certificate
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Click on Accept

5. Now you are connected to the TIFR-H network.

😣 🔵 NetEx	tender	
<u>N</u> etExtender	<u>W</u> indow <u>H</u> elp	
Sonic	WALL NetExtender	
	Status Routes DNS	
1	Status: Connected	
	Server: 112.133.220.178:4433	
	Client IP: 10.1.3.10	
	Sent: 5497 Bytes	
	Received: 3748 Bytes	
	Duration: 00:00:08	
	Disconnect	
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For further assistance, please reach out to IT section at Service Building -1, First Floor or write to us at itsupport@tifrh.res.in