Name of the Document		Installing VPNCA root Certificate as trusted	
Classification	General	Audience	NIC VPN Users
Version	2.0	Date of last change	7/8/2014

Manual for Installing VPNCA root Certificate as trusted

1. Open the URL <u>http://vpn.nic.in/</u> for downloading the VPNCA root certificate as shown below



2. Save the file.

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Do you want to open or save wpaca-root.cer (1.78 KB) from wpanic.in?	Open Save -	Save and open

3. Open the vpnca-root.cer saved file, click on and follow these steps



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· Learn more about certificate stores	
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NIC VPN Services

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4. Now try to connect VPN again using Cisco AnyConnect Client.

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5. A warning window will pop up while connecting VPN, as shown below. The server is a trusted one, so you can continue the connection by clicking on **Change Setting...**

	Lintrusted VPN Server Blockedi	
	Childated vi la Sciver Dioched.	
	AnyConnect cannot verify VPN server: sconnect7.nic.in	
	Connecting to this server may result in a severe security compromise	
	Security Risks Explained	
	AnyConnect is configured to block untrusted VPN servers by default. Most users choose to keep this setting.	
	If this setting is changed, AnyConnect will no longer automatically block connections to potentially malicious network devices.	

6. Once you have clicked on change setting you will get a pop up as shown below. Please click on **Apply Change** button to continue connecting.



7. In case you don't get a pop up shown in step 2, you will get a pop up shown below. Please **UNCHECK** the option **Block connections to untrusted servers**.



NIC VPN Services

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- 8. Now try re-connecting either from the web browser and or the AnyConnect client.
- 9. You will now be prompted for another security warning as shown below. Please CHECK the option Always trust this VPN server and import the certificate and click Connect Anyway.



10. Now you are ready to connect VPN again using Cisco AnyConnect Client.