Name of the Document		Configuring VPN in Android based Hand-held Devices	
Classification	General	Audience	NIC VPN Users
Version	2	Date of last change	2-Jan- 2021

# Procedure to configure VPN on Android handheld Devices

Step 1: Open 'Play Store' and install 'AnyConnect' app as shown below:



For Android 4.0+ and later devices. Connect to your network with AnyConnect.

#### Step 2: Open this AnyConnect App as shown:



For Android 4.0+ and later devices. Connect to your network with AnyConnect.

Name of the Document		Configuring VPN in Android based Hand-held Devices	
Classification	General	Audience	NIC VPN Users
Version	2	Date of last change	2-Jan- 2021

#### Step 3: Press **OK** to the License Agreement as shown:



Step 4: Press 'Connections' as shown:



Step 5: Press 'Add New VPN Connection' as shown:



Name of the Document		Configuring VPN in Android based Hand-held Devices	
Classification	General	Audience NIC VPN Users	
Version	2	Date of last change	2-Jan- 2021

Step 6: Press 'Description', Enter Description and then Press 'OK'.



Step 7: Press 'Server Address' and Enter 'sconnect.nic.in' and press 'OK'.



Step 8: Press 'Advanced Preferences' as shown:



Name of the Document		Configuring VPN in Android based Hand-held Devices	
Classification	General	Audience NIC VPN Users	
Version 2		Date of last change	2-Jan- 2021

## Step 9: Press 'Certificate' as shown:



## Step 10: Press 'Import' as shown below:

←	Certificates	
Disab	led	
Autor	natic 🗸	
	$\overline{\mathbf{Q}}$	
	IMPORT	1

Name of the Document		Configuring VPN in Android based Hand-held Devices	
Classification	General	Audience NIC VPN Users	
Version 2 Da		Date of last change	2-Jan- 2021

Step 11: Press 'File System' and 'Allow' as shown:

7:46 🔳 🕲	929 M8 Still at 630
← Certificates	
Disabled	
Automatic	~
Import Certificate	
File System	
Network Location (URI	>
Device Credential Store	age
	_
	0.00 with \$40.1
7-46 🛄 😉	1887 WH 1911 AT 1820
← File Chooser	
Please choose the certificate file (t)	pically ending in .p12
or .pfx) which you wish to import in certificate store.	to the AnyConnect
Allow AnyConnec	t to access
photos, media, and	files on your
device?	
Allow	
Allow	
Deny	

Name of the Document		Configuring VPN in Android based Hand-held Devices	
Classification	General	Audience NIC VPN Users	
Version	2	Date of last change	2-Jan- 2021

Step 12: Go to the location where DSC is placed in mobile and press '**VPN**\*\*\*\*\*.**pfx**' and import DSC with **private key** as shown below:



Name of the Document		Configuring VPN in Android based Hand-held Devices	
Classification	General	Audience NIC VPN Users	
Version 2		Date of last change	2-Jan- 2021

### Step 13: Now **DSC** is imported as shown below:

2:06 🔳 🖬 🎮	39.0 208 : 60] 48% /
← Certificates	
Disabled	
Automatic	
TESTCERT Issuer: niceca Expiration Date: 01/02/2022	~

Step 14: Go back to 'Advanced Preferences' and press 'Done' as shown:



Name of the Document		Configuring VPN in Android based Hand-held Devices	
Classification	General	Audience NIC VPN Users	
Version	2	Date of last change	2-Jan- 2021

Step 15: Go back to 'Connection Editor' and press 'Done' as shown:



Step 16: Now connection is made and showing as below. Need to press backward arrow to go to main app.



Step 17: Press 'AnyConnect VPN' as shown below:



Name of the Document		Configuring VPN in Android based Hand-held Devices	
Classification	General	Audience NIC VPN Users	
Version	2	Date of last change	2-Jan- 2021

Step 18: Now VPN username is coming **prefilled**. User need to enter VPN password and press '**CONNECT**' as shown below:



Step 19: If user is connecting VPN first time then need to make '**New Password**' as shown below otherwise need to enter existing VPN password.



Step 20: Press 'Always Allow' as shown below:

2:09 📾 📾 🛤 🛤	B 1956 and see 🔸		
	=		
VIRTUAL PRIVATE NETWORK	•••		
AnyConnect VPN Connecting			
Connections NICVPN			
Allow "AnyConnect" to create a VPN connection?			
Please do not allow this request if you do not trust this app, otherwise you may be at risk of network monitoring and malicious data theft.			
Do Not Ask Again Once Declined	<u>ጉ</u>		
Deny Always	Allow		

Name of the Document		Configuring VPN in Android based Hand-held Devices	
Classification	General	Audience	NIC VPN Users
Version	2	Date of last change	2-Jan- 2021

Step 21: Now user VPN connection is established as shown below. User can access servers that are allowed to user VPN.

