## **Configure VPN**

- Disable Windows Firewall
- From the Start Menu, click Settings.
- Click Network & Internet.
- On the left navigation menu, select **VPN**.
- Click Add a VPN connection.
- VPN provider: Windows (built-in).
- Connection Name: CUTM VPN
- Server: 103.70.62.146
- VPN Type: L2TP/IPSec with Pre-shared key.
- Enter pre-shared key: 1234567890
- Type of sign-in info: username and password
- Username: cutmvpn
- Password: 8X[uj#
- Click Save
- On the VPN settings page, click **Change adapter options**.
- Right Click CUTM VPN  $\rightarrow$  Select Properties  $\rightarrow$  Than click Security tab.
- Select Allow these protocols.
- Select Microsoft CHAP Version 2, Unencrypted password, Change Handshake Authentication Protocol.
- Click OK.

## Start the L2TP Connection

Before you begin, make sure your computer has an active connection to the Internet.

- In the Windows notification area (System Tray), click the Network icon.
  A list of available networks and VPNs appears.
- Click the VPN connection.
  The Network & Internet VPN settings appear.
- Select the VPN connection. Click Connect.
  The Connect page appears.
- Click OK.



E-Resource - Centurion Universit × +			- <b>•</b> >
$\leftarrow$ $\rightarrow$ $C$ $\textcircled{b}$ https://cutm.ac.in/library/e	-resource/		<b>□</b> □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
About • Academic	cs 🔹 Admis	ssions ∙ Campus ∙ Place	Powered by PushEngage
Library	E-Resourc	ce	Click your selected resource
> About The Library			
> Library Team		CIENCEDIRECT/DELNET	La
> Library Committee			
> Print Resources	SI No	Subscribed	Description
> E Resource	1	IEEE Xplore®	Activated within IP range, Remote login access is also available
> OPAC			Titles 1800, IET seminar Conference Digest 20+, IEE standards
> Institutional Repository			4400.
> INFLIBNET IRINS	2	ScienceDirect	Activated within IP range Total Journals 275
> Contact Us			Appl
Cylick Links	3	DELNET Developing Library Network	Activated with both IP and U-Id & Password. User name- orijitm, Password- jitm58 E-books, E-Journals, E-Thesis & dissertation, Language learning portal, & Databases
	4	DownTo Earth	User Id: tapas73@gmail.com Password:123456
$\vdash$ $\wp$ Type here to search	0 🖻	i 💽 🌣 🗖 🚮 📲	

#### Click to open

 Image: Servesource - Centurion Universit: x
 Set Library Checkout
 x
 +
 Image: Centurion Universit: x
 Set Library Checkout
 x
 +
 Image: Centurion Universit: x
 Set Library Checkout
 x
 +
 Image: Centurion Universit: x
 Set Library Checkout
 x
 +
 Image: Centurion Universit: x
 Set Library Checkout
 x
 +
 Image: Centurion Universit: x
 Set Library Checkout
 x
 +
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .



$ \mathcal{P} $ Type here to search	0	¤i	0	\$	-	<b>.</b>	×	w	<sup>₩</sup> 99% •	<u></u> 29℃	^	ଣ 🕸 🖘	9:55 PM 10/8/2021	$\Box$
-------------------------------------	---	----	---	----	---	----------	---	---	--------------------	-------------	---	-------	----------------------	--------

### Configuration of VPN on Mobile

### Note: The setting are completely different from Mobile to Mobile

#### 1>Go to Mobile Settings

## Settings

Q	Search settings		
	About phone	MIUI Global 12.0.2	2 >
1	System apps upd	ater 🛛 😢	>
0	Security status		>
	SIM cards & mobi	le networks	>
(1.	Wi-Fi	Off	f >
*	Bluetooth	Off	F >
ග	Portable hotspot	Off	F >
≪≫	Connection & sha	ring	>
4	Always-on display	/ & Lock	>

**2>Go to Connection & Sharing :** 

3:02 PM N

 $\leftarrow$ 

# Connection & sharing

Mi Share	>
Cast	>
Printing	>
VPN	>
Aeroplane mode	
Private DNS Off	>
Data usage	>
Wireless display Connect to a display using Wi-Fi	>

3>Click on VPN

### 4> Click on Add VPN

3:02 PM N	
$\leftarrow$	
VPN	
VPN	



5> Then Provide the Details as Given

Add VPN	
Name	
TYPE	
PPTP	$\geq 2^{-1}$
Server address	
PPP encryption (MPPE)	
Show advanced options	

3:02 PM N

 $\times$ 

Username		
Password		



-

### 6: Then Click on Right Mark and Save it

×	Add VPN	$\sim$
Name	CUTM VPN	
TYPE		
L2TP/IPS	ec PSK	>
Server address	136.232.105.130	
L2TP secret	(not used)	
IPSec identifier	(not used)	
IPSec preshared key		

Username	csevpn
Password	••••



7>You can see the Saved Connection

8>Switch on VPN and Click on Saved Network (example:CUTM VPN)





9>At Last You VPN is Connected and ready to use



>

CONFIGURATION

CUTM VPN Connected



 $\bigcirc$