

BHU LAN Network Connectivity User Guide For Ubuntu

STEP 1: AUTHENTICATE

1. Press Windows Key and search for Network. Click on Network Connection



2.Click On Network and Click Edit.



3. Click on 802.1x Security Tab and configure as shown in picture below. Use your username and password and save. This is the same username and password as you are using for BHU-WiFi/BHU-WiFi-Secure Connectivity.

0	Designation of the	1. N. 1995	CONTRACTOR OF STREET		
-	Contents			The second	
		🗑 🗇 🗇 Editing Wires	d connection 1		
9	t.ptg	Connection name: W	Ired connection 1		
9	THE REAL PROPERTY AND INCOMENT	General Etheroet	02.1X Security OCB IPv4 Settings IPv6 Settings		
	- Plate	Use 802.1X security for this connection			
		Authentication: Protected EAP (PEAP)			
2	Apro	Anonymous identity:		Barrie -	
-	the second second	CA certificate:	(Dame)	0	
			No CA certificate is required		
3	A PARTY AND A PARTY	PEAP version:	Automatic	 • 	
- 1	Per month and the second second	mner authentication:	MSCHAPy2	· 2252	
-		Username: username			
		Pessword: password		4	
resolution.		Show pastword			
	All and a second second			19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			Cancel	Save Save	
170		Pin Article	Streenyth	inges made to this connection.	
	and the second	and the second		Station - Station	
		State of the second	and the second sec		

<u>NOTE:-</u>

If user connecting their WIFI routers with the new LAN connection it will not work.

SUPPORT

For Technical Queries, feel free to mail us at: *lan@bhu.ac.in* with your contact details.