

<u>Connecting to The HEC Smart University Wireless Network</u> <u>using Windows 10</u>

1. Select the icon to access the internet from the task bar in the lower-right. You will see an icon that will look like one of the images below.





Fig 1 – Wireless/network icon

2.Select HEC Smart University from the list of available Networks and select Connect.



Fig 2 - connect to "HEC Smart University"

3. Enter your Institute User ID and password. Your user ID **must** be appended with **@hec.gov.pk** (e.g. <u>test@hec.gov.pk</u> or test@pern.edu.pk).



÷ Settings × **NETWORK & INTERNET** 0 Find a setting R Wi-Ei Wi-Fi Data usage **HEC Smart University** VPN Continue connecting? If you expect to find eduroam in this location, go ahead Dial-up and connect. Otherwise, it may be a different network with the same name. Ethernet Hide certificate details Proxy Server thumbprint: 71 64 19 08 DB 65 28 1C 8A 66 AC 8B E5 4D B9 6A 6E 0F 9F 06 Connect Cancel MY WIFI EZAF

Fig 3 - enter your credentials4. You will be prompted to continue connecting. Select Connect.

Fig 4 – continue connecting

5. If successfully authenticated the status will change to **Connected** (may briefly display **Limited**). You will now be connected to the "HEC Smart University" service.

€ Setings				- 70	-	×
INETWORK & INTERNET			Find a setting			,p
Wi-Fi	Wi-Fi					ĺ
Data usage	HEC Smart University					
VPN	Connected					
Dial-up		Disconnect				
Ethernet	MY WIFI EZAF					

Fig 5 – successfully added network

Your credentials should now be stored and you will only be prompted again when your password is changed.