# **PSG College of Arts & Science**

Coimbatore

## Information Technology Management Center (ITMC)

# Important Notification to all the Wi-Fi users

Please read the instructions carefully before applying for a Wi-Fi connectivity, since your device MAC address will be registered for authentication. Kindly 'OFF' the **Random hardware addresses** / **Randomised MAC** option and enable '**Device MAC'**. To modify this setting, connect your device to our college Wi-Fi network, then go to that particular SSID settings and proceed as shown in the below screenshot.

Windows				
÷	Settings	▶ – □ ×		
÷	Home	Wi-Fi		
Fi	nd a setting $\wp$	Show available networks		
Net	work & Internet	Hardware properties		
₿	Status	Manage known networks		
(la	Wi-Fi	Random hardware addresses		
貯	Ethernet	Use random hardware addresses to make it harder for people to track your location when you connect to different Wi-Fi networks.		
ß	Dial-up	Use random hardware addresses		
980	VPN	Off Off		
\$	Airnlane mode			

Android

### iOS

vate Wi-Fi Address	DHCP
Vi-Fi Address DC:52:85:0B:76:32	Proxy
sing a private address belos reduce tracking	
your iPhone across different Wi-Fi networks.	Metered network
mit IP Address Tracking	Metered network Detect automatically
mit IP Address Tracking mit IP address tracking by hiding your IP Idress from known trackers in Mail and Safari.	Metered network Detect automatically Randomised MAC Phone MAC ~

Kindly note the Wi-Fi MAC address and fill-in the Wi-Fi request form available at intranet.psgcas.ac.in/wifi-request. For any further assistance, please visit **ITM Center**, Room No: C108.

#### How to find the MAC Address on the Laptop?

- 1. Right-click on the Start button and select Command Prompt from the menu
- 2. Type in "ipconfig /all" and press Enter. Your network configurations will display
- 3. Scroll down to your network adapter and look for the values next to "Physical Address," which is your MAC address

\_\_\_\_\_

or

- 1. Press the Windows Start key to open the Start Menu
- 2. In the search box, type "cmd" and press enter
- 3. In the **Command Prompt** type "ipconfig /all" and press enter
- 4. The MAC address will be listed next to "Physical Address"

Command Prompt

Ethernet adapter Ethernet:	
Media State	Media disconnected
Connection-specific DNS Suffix . :	
Description	Realtek PCIe FE Family Controller
Physical Address	EC-F4-BB-9C-29-D9
DHCP Enabled	Yes
Autoconfiguration Enabled :	Yes
Wireless LAN adapter Local Area Connec	tion* 5:
Media State	Media disconnected
Connection-specific DNS Suffix . :	
Description	Microsoft Wi-Fi Direct Virtual Adapter #3
Physical Address	A0-88-69-46-10-0
Autoconfiguration Enabled :	Yes
Wireless LAN adapter Local Area Connec	tion* 6:
Media State	Media disconnected
Connection-specific DNS Suffix . :	
Description	Microsoft Wi-Fi Direct Virtual Adapter #4