

SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES & TECHNOLOGY
Thiruvananthapuram—11
Request for Wireless Internet Connection

SCTIMST Employee Code /Organization Name	Applicant Name	Project Code (If applicable)
Wireless access required from (date)	Wireless access required upto (date)	Work Place
Device MAC / Physical Address	Email Address	Contact Mobile Number
__ : __ : __ : __ : __ : __		
Declaration by the Applicant		
I confirm that I am using licensed Operating system and licensed Software in my PC/Laptop/Mobile.		
Signature of the Applicant with date		
Device type	Purpose :	Recommendation of HoD /PI
<input type="checkbox"/> Laptop <input type="checkbox"/> Tablet <input type="checkbox"/> Smart Phone	Academic / Research / Project / Technical / Scientific	Signature of HoD / PI :
<input type="checkbox"/> PC other devices <i>(Please specify)</i>		

Steps to get MAC address / Physical address of wireless adapter on your system

Windows - 8/10/11	Android - Devices / OS	Apple Mac OS
1. Go to your desktop . Right Click on the Start icon on the taskbar . Select Run (or Press the Windows Start key + R) Type cmd , then press Enter. 2. In the Command Prompt window type ipconfig /all 3. Find the Physical Address line under the section Wireless adapter .	1. Under Applications / Apps , select Settings 2. At the very bottom of the list (or press More), choose About Phone / Device 3. Choose Status / Hardware Information 4. Your MAC address will be listed under Wi-Fi MAC Address (Select Device MAC Address or Disable Private address while connecting to SCTIMST Wireless)	1. Click on the Apple icon on the top left menu. 2. Click on the About this MAC . Click on More Info.. 3. Under Network select Wifi Mac Address / AirportID (OR desktop icons-> System Preferences -> Network -> Show -> Airport -> Airport ID)
Apple - iPhone / Tablet	Linux / Ubuntu	Example
1. Tap Settings . 2. Select General on the left side and then About on the right. 3. Find the Wi-Fi Address line.	1. Open a terminal or console window. (or press Ctrl + Alt + T) In the window type ifconfig MAC address is marked as HWaddr is usually named as wlan0/wifi0 and listed as six groups (OR Use iwconfig instead of ifconfig)	00 : 16 : 77 : 71 : D7 : CC

Submit the filled form to Computer Division.

Please visit Intranet website(<https://intranet.sctimst.ac.in>) for **Cyber Security Guidelines** and follow the guidelines.

After activating the Wireless connection, the WEP/WPA **password** for enabling the wireless in your system is **ab123cdef4**

For Office Use only

Wireless profile name	Connection allotted date	Connection allotted by