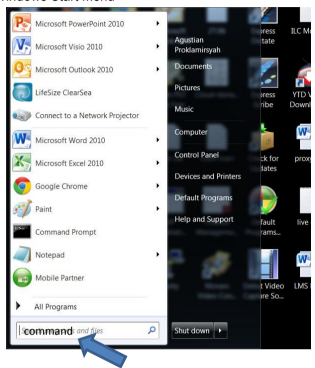
## How to Get MAC Address Information

Below are step-by-step to get MAC Address of your notebook for completing your internet access registration

1. Go to Windows Start Menu



- 2. On the search box, type : **command** and click **Enter** button to display The Command Prompt Window.
- 3. Type: **ipconfig/all** on the command prompt window. All information about your IP configuration will appeared.
- 4. Find the line of "Wireless LAN Adapter Wireless Network Connection"
- 5. Note your MAC Address in the line of "Physical Address", for this example is: A0-88-B4-58-C4-24

```
Command Prompt
    DHCP Enabled.
    DHUP Enabled. . . . . . . . . . . . . Yes
Autoconfiguration Enabled . . . . : Yes
Jireless LAN adapter Wireless Network Connection:
    Connection-specific DNS Suffix . :
    Description . . . . . . . : Intel(R) Centrino(R) Advanced-N 6205
  Physical Address. . . . . . . . : A0-88-B4-58-C4-24
    UHCP Enabled. . . . . . . . . . . . .
    Autoconfiguration Enabled . . . . : Yes
   Autoconfiguration Enabled : Yes
Link-local IPv6 Address : fe80::4c32:59b5:b2b1:4fea%11(Preferred)
IPv4 Address : 192.168.0.100(Preferred)
Subnet Mask : 255.255.255.0
Lease Obtained : Monday, December 31, 2012 6:39:20 AM
Lease Expires : Monday, December 31, 2012 9:41:33 AM
Default Gateway : 192.168.0.1
DHCP Server : 192.168.0.1
DHCPv6 IAID : 329287860
DHCPv6 Client DUID : 00-01-00-01-16-F0-7F-B4-F0-DE-F1-60-D6-1
    DHCPv6 Client DUID. . . . . . . : 00-01-00-01-16-F0-7F-B4-F0-DE-F1-60-D6-14
    DNS Servers . . . . . . . . . . . . . . . . 202.134.0.155
                                                            222.124.204.34
    NetBIOS over Tcpip. . . . . . . : Enabled
Ethernet adapter Local Area Connection:
```

6. Note: ICT Department will not process your notebook's wireless connection if you do not immediately Register your Mac to Academic Registry