1. Setup Network card by use of "setup" command, after running setup command, you will get below screen:

   Text Mode Setup Utility 1.10 (c) 1999-2002 Red Hat, Inc.
   Choose a Tool
   
   Authentication configuration
   Firewall configuration
   Keyboard configuration
   Mouse configuration
   Network configuration
   Printer configuration
   System services
   Sound card configuration
   Timezone configuration

   Run Tool     Quit

   <Tab>/<Alt-Tab> between elements  | Use <Enter> to edit a selection

2. Select "network Configuration" Option, so you will get:

   netconfig 0.8.12 (C) 1999 Red Hat, Inc.
   Network configuration

   Would you like to set up networking?

       Yes       No

3. Take cursor on "yes", you will get:

   netconfig 0.8.12 (C) 1999 Red Hat, Inc.

   Configure TCP/IP

   Please enter the IP configuration for this machine. Each item should be entered as an IP address in dotted-decimal notation (for example, 1.2.3.4).

       [ ] Use dynamic IP configuration (BOOTP/DHCP)
4. Select "use dynamic IP configuration (BOOTP/DHCP) option and make OK and QUIT the setup.
5. run command "service network restart"
6. After successful restart of the service, you will get:

Shutting down interface eth0: [ OK ]
Shutting down loopback interface: [ OK ]
Setting network parameters: [ OK ]
Bringing up loopback interface: [ OK ]
Bringing up interface eth0: [ OK ]

7. Run command "ifconfig", you will get detail about eth0, which shows you ip address of your PC, as below.

eth0  Link encap:Ethernet  HWaddr 00:09:6B:12:04:A6
     inet addr:10.100.58.44  Bcast:10.100.58.255  Mask:255.255.255.0
     UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
     RX packets:278 errors:0 dropped:0 overruns:0 frame:0
     TX packets:30 errors:0 dropped:0 overruns:0 carrier:0
     collisions:0 txqueuelen:100
     RX bytes:19324 (18.8 Kb)  TX bytes:2479 (2.4 Kb)
     Interrupt:11 Base address:0x6000

8. Also check file /etc/resolv.conf, which should contain detail about nameserver 10.100.56.27

9. Also make proxy setting under your browser, as from hostel, you have to use hostelproxy.da-iict.org and port is 3128.

Good Luck !!!!!

Rajendra Shah