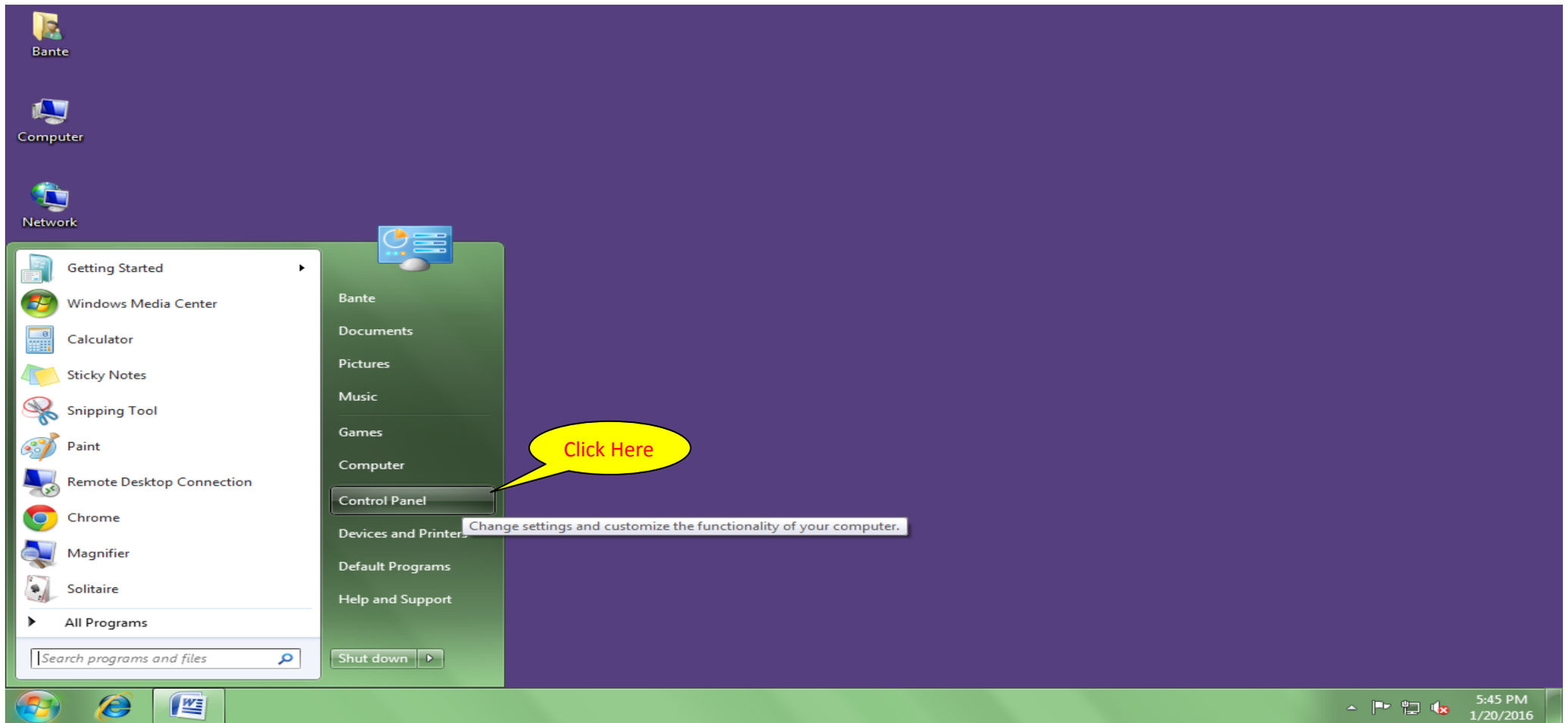




I Ball



7620500800

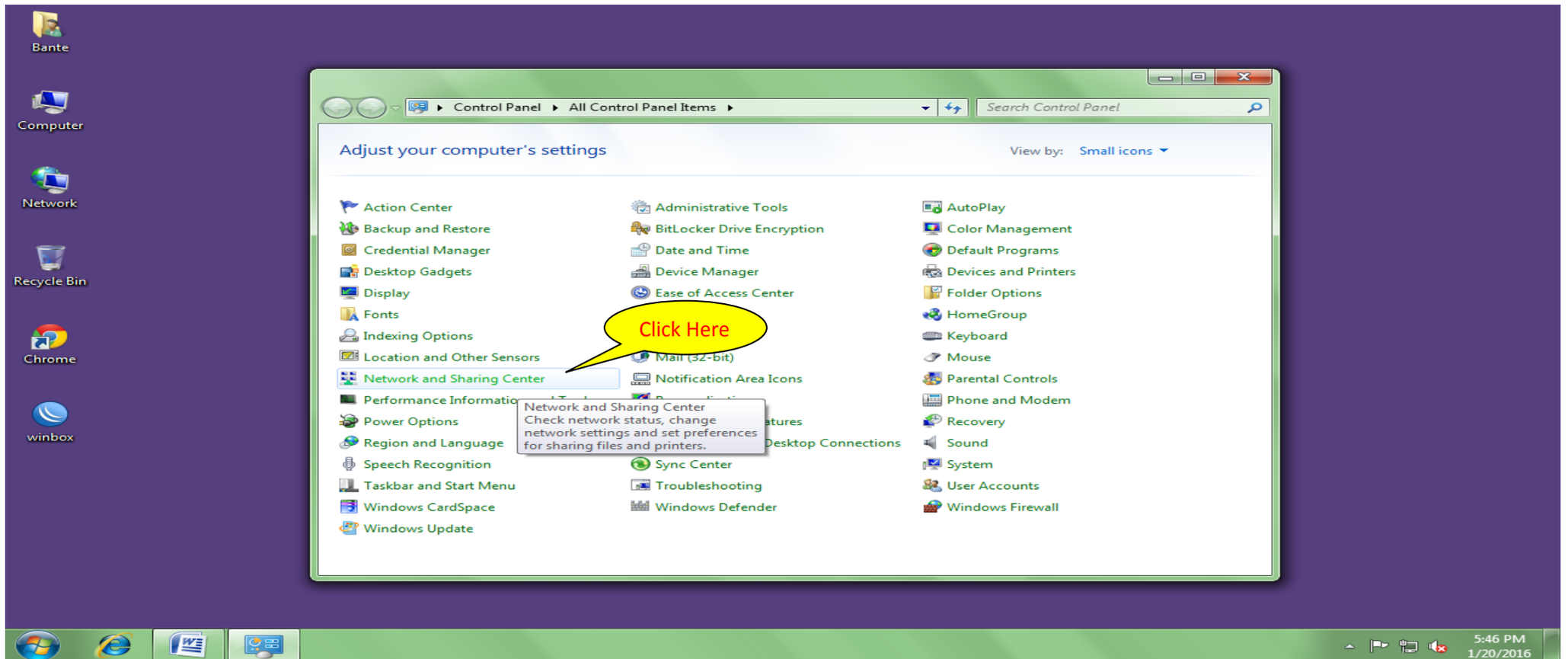




I Ball



7620500800





I Ball



7620500800

Control Panel Home

Change adapter settings
Change advanced sharing settings

View your basic network information and set up connections [See full map](#)

COUNTER2 (This computer) | Network 8 | Internet

View your active networks [Connect or disconnect](#)

Network 8
Public network

Access type: Internet
Connections: [Local Area Connection](#)

Change your networking settings

- [Set up a new connection or network](#)
Set up a wireless, broadband, dial-up, ad hoc, or VPN connection; or set up a router or access point.
- [Connect to a network](#)
Connect or reconnect to a wireless, wired, dial-up, or VPN network connection.
- [Choose homegroup and sharing options](#)
Access files and printers located on other network computers, or change sharing settings.
- [Troubleshoot problems](#)
Diagnose and repair network problems, or get troubleshooting information.

See also

- HomeGroup
- Internet Options
- Windows Firewall

5:46 PM
1/20/2016



I Ball



7620500800

The screenshot shows a Windows 7 desktop with a purple background. On the left sidebar, there are icons for Bante, Computer, Network, Recycle Bin, Chrome, and winbox. The taskbar at the bottom contains icons for Internet Explorer, Word, and Outlook. The system tray shows the time as 5:46 PM on 1/20/2016.

The main window is the Network and Sharing Center. It displays the 'Internet' connection status. A 'Local Area Connection Status' dialog box is open over it, showing the following details:

Local Area Connection Status	
General	
Connection: Internet	
IPv4 Connectivity:	Internet
IPv6 Connectivity:	No Internet access
Media State:	Enabled
Duration:	08:21:19
Speed:	100.0 Mbps
Activity	
Bytes:	Received: 209,654,165
Buttons: Properties, Disable, Diagnose, Close	

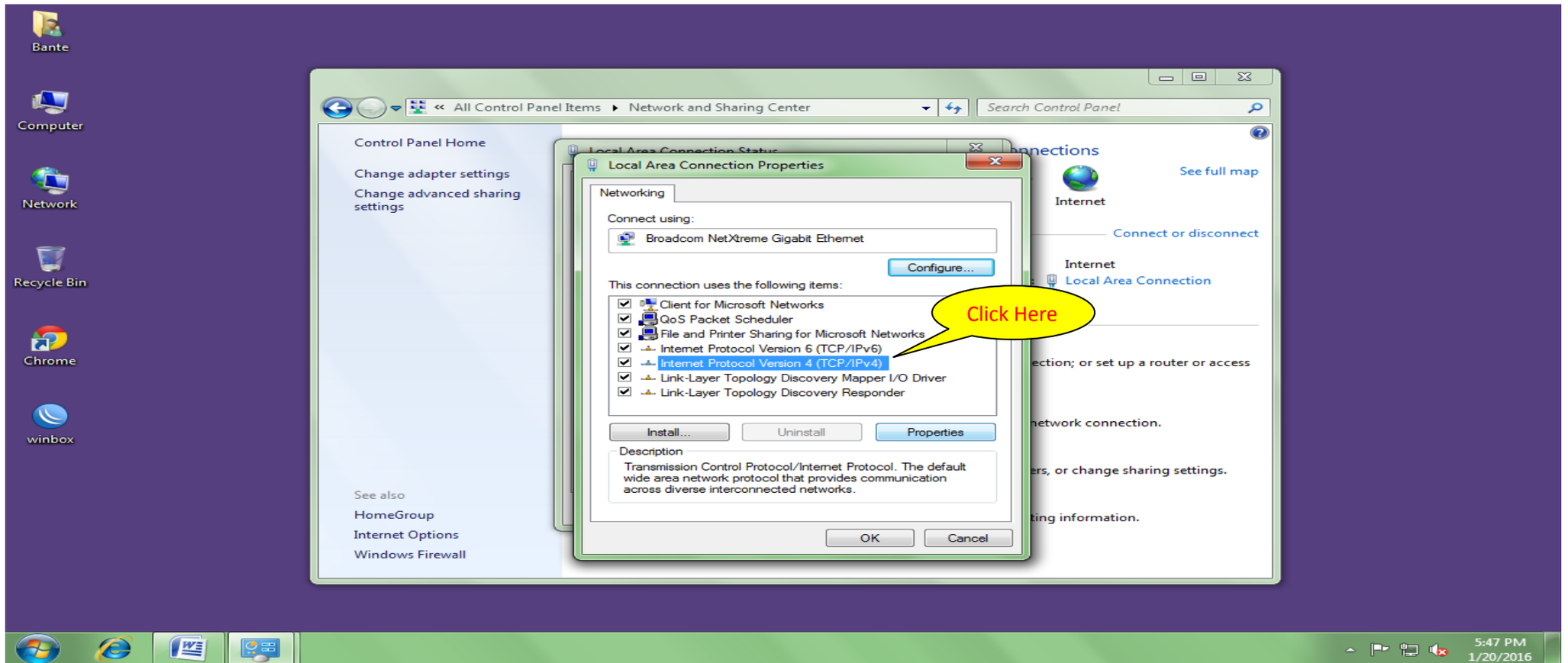
A yellow speech bubble with the text 'Click Here' points to the 'Properties' button in the dialog box.



I Ball



7620500800

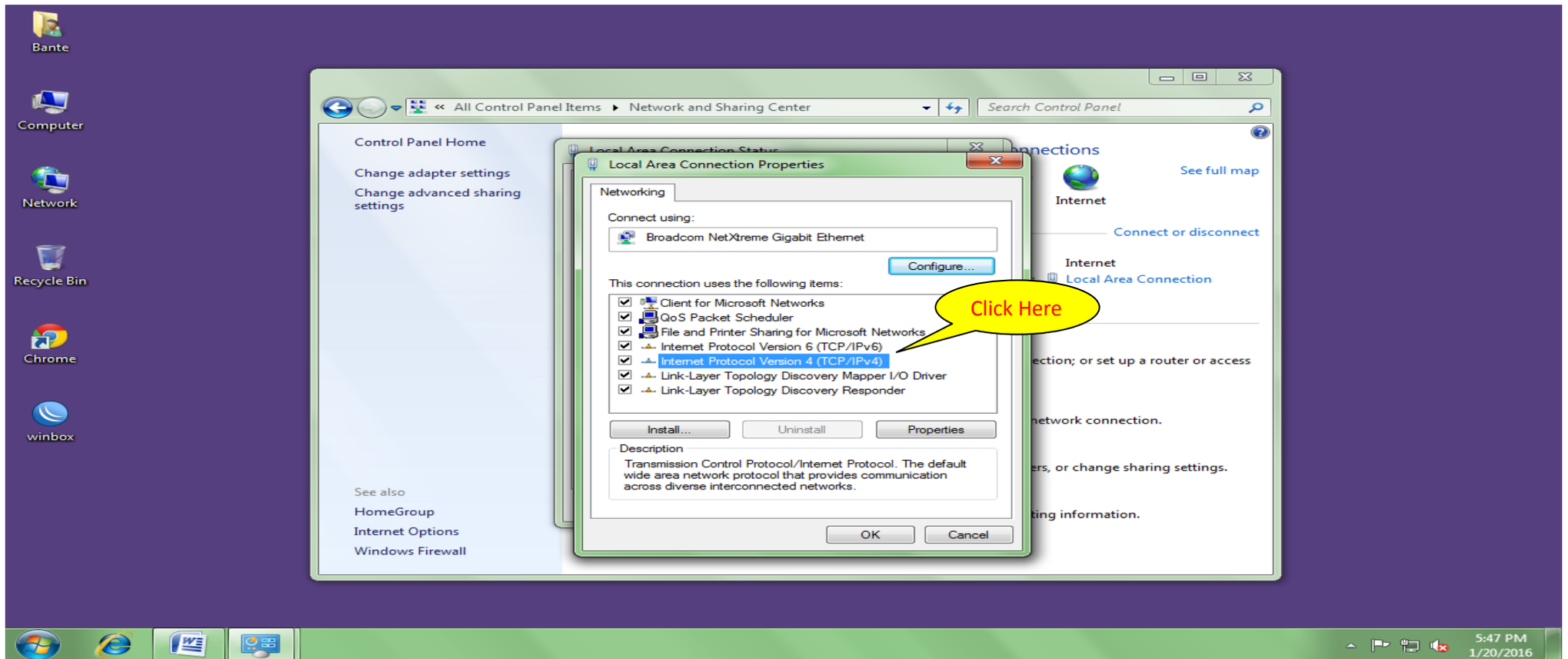




I Ball



7620500800

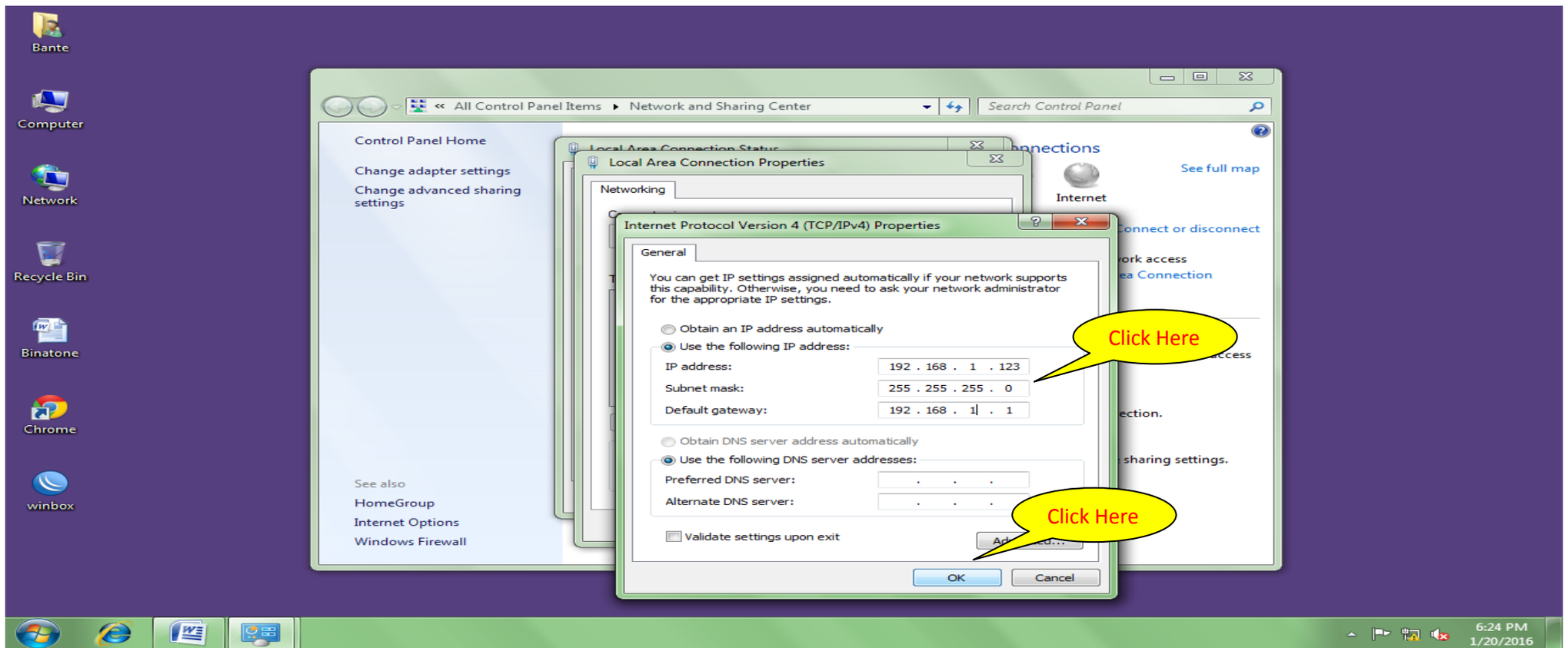




I Ball



7620500800

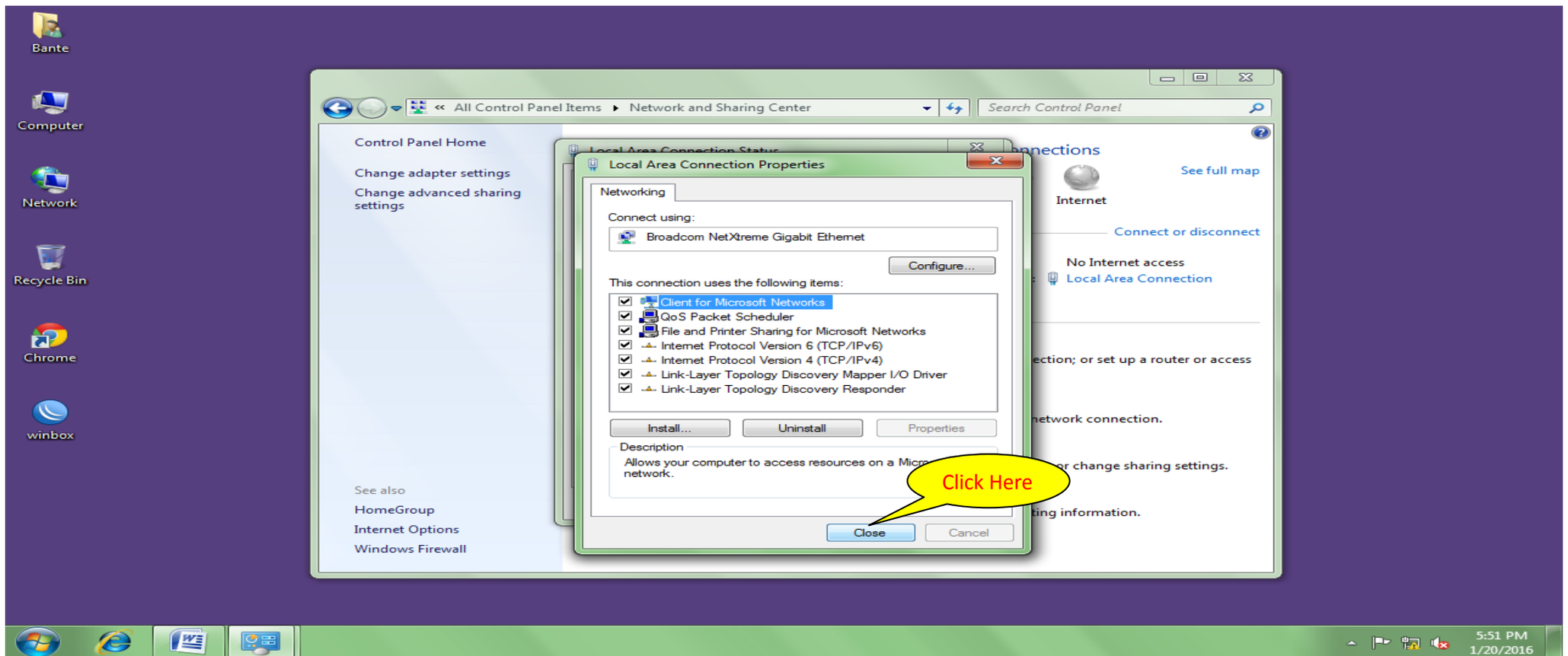




I Ball



7620500800





I Ball



7620500800

The screenshot shows a Windows 7 desktop with a purple background. On the left, there are icons for Bante, Computer, Network, Recycle Bin, Chrome, and winbox. The taskbar at the bottom contains icons for Internet Explorer, Word, and a folder. The Network and Sharing Center is open, displaying the 'Local Area Connection Status' dialog box. The dialog box has a 'General' tab and shows the following information:

Connection	
IPv4 Connectivity:	No Internet access
IPv6 Connectivity:	No Internet access
Media State:	Enabled
Duration:	08:26:17
Speed:	100.0 Mbps

Below the connection information, there is an 'Activity' section showing a graph of data received. The 'Bytes' received is 209,654,712. At the bottom of the dialog box, there are three buttons: 'Properties', 'Disable', and 'Diagnose'. A yellow callout bubble with the text 'Click Here' points to the 'Properties' button. The 'Close' button is also visible at the bottom right of the dialog box.



I Ball



7620500800





I Ball



7620500800

Type on router link
192.168.1.1

The screenshot shows a web browser window with the address bar containing '192.168.1.1'. A dropdown menu is open, listing the following links:

- 192.168.1.1 - Wireless Router
- 192.168.1.1/advance.asp - 150M Wireless-N Broadband Router
- 192.168.1.1/login.asp - LOGIN
- 192.168.1.1/index.htm - WiFi Router
- 192.168.1.1/help/StatusHelpRpm.htm
- 192.168.1.1/help/WzdStartHelpRpm.htm

Below the browser window, the Google search homepage is visible, featuring the Google logo and a search bar with the placeholder text 'Search Google or type URL'. The Windows taskbar at the bottom shows the time as 6:24 PM on 1/20/2016.



I Ball



The screenshot shows a web browser window with the address bar displaying `192.168.1.1/login.asp`. The browser tabs include "Gazon", "TTD", "IRCTC", "erail", "Pandharpur", and "customer". The address bar also shows `customer.gazonindia.com/Customer/Default.aspx`. The main content area displays a "Login" form with a red header. Below the header, there is an error message: "No Internet access, please check your settings!". The form includes a "Password:" label, a text input field, and "Ok" and "Cancel" buttons. A yellow callout bubble with red text points to the password input field, containing the instruction: "Type on router user name & Password". The Windows taskbar at the bottom shows the time as 6:25 PM on 1/20/2016.



I Ball



7620500800

LOGIN x 150M Wireless-N Broadb: x

192.168.1.1/advance.asp

h* Gazon TTD IRCTC erail Pandharpur h* customer Settings

Quick Wizards

I Ball Broadband Router iB-WRB150N

Network Settings Wireless Settings DHCP Virtual Server Security Settings Routing Settings Maintenance

Status Info WAN LAN MAC Clone DNS Bandwidth control Traffic statistics WAN speed

WAN status:

Connection status Connecting

WAN IP

Subnet Mask

Gateway

Primary DNS

Secondary DNS

Connection type Dynamic IP

Connection time 00:00:00

Release Refresh

System status:

LAN MAC address 00:1E:A6:77:86:10

00:1E:A6:77:86:10

Help information

Connection type: It displays the current WAN connection type.

Connection time: The connected time of the router's WAN port when the connection type is dynamic IP, static IP, PPTP, L2TP or PPPoE.

Running time: The time that the router has been enabled.

Firmware Version :The router's firmware version.

192.168.1.1/system_status.asp

6:29 PM 1/20/2016



I Ball



7620500800

LOGIN | 150M Wireless-N Broadbe x

192.168.1.1/advance.asp

h* Gazon | TTD | IRCTC | erail | Pandharpur | h* customer | Settings

Quick Wizards

iBall Baton Broadband Router iB-WRB150N

Network Settings | **Wireless Settings** | DHCP | Virtual Server | Security Settings | Routing Settings | Maintenance

Status Info | **WAN** | LAN | MAC Clone | DNS | Bandwidth control | Traffic statistics | WAN speed

Connection Type: **Dynamic IP**

MTU Size (in bytes): (DO NOT modify it unless necessary, the default is 1500)

Save | Cancel

Help information
Dynamic IP: If your ISP uses DHCP server, please select "Dynamic IP", and your ISP will automatically assign these values to you (includes the DNS server) .

192.168.1.1/wan_connected.asp

6:29 PM 1/20/2016



I Ball



[Quick Wizards](#)

iBall Baton 150M Wireless - N Broadband Router iB-WRB150N

- Network Settings
- Wireless Settings
- DHCP
- Virtual Server
- Security Settings
- Routing Settings
- Maintenance

Status Info **WAN** LAN MAC Clone DNS Firewall Settings WAN speed

Connection Type: **Dynamic IP** ▼
Dynamic IP
Static IP
PPPoE
PPTP
L2TP

MTU Size (in bytes) (Do not modify it unless necessary, the default is 1500)

Select Connection Type
PPPoE

Help information
Dynamic IP: If your ISP uses DHCP server, please select "Dynamic IP", and your ISP will automatically assign these values to you (includes the DNS server) .





I Ball



7620500800

Type Your Internet Password

Type Your Internet User ID

Set MTU Number 1475

Type Craze Technology



I Ball





I Ball



7620500800



I Ball



iBall Broadband Router iB-WRB150N

Network Settings | **Wireless Settings** | DHCP | Virtual Server | Security Settings | Routing Settings | Maintenance

Wireless Basic Settings | Wireless Security | MAC Filtering | Connection Status

Enable wireless function

Network Mode: Automatic(802.11b/g/n)

Primary SSID: your name (harish)

Secondary SSID: [Empty]

Broadcast(SSID): Enable Disable

Channel: AutoSelect

Channel Bandwidth: 20 20/40

Extension Channel: Auto Select

WMM Capable: Enable Disable

APSD Capable: Enable Disable

Help information
You only need to set the wireless basic information on this page, we suggest you set only the SSID and channel and keep the other items the default.
SSID: The network name shared by all the devices in the wireless network.
SSID Broadcast: When wireless clients search for the wireless networks to connect in the area, they detect SSID broadcast via the router, if selected, the router will broadcast its SSID to all wireless hosts!
Channel: You can select Auto-select mode, or any of the channel list, try to select the less used channels in your area to avoid

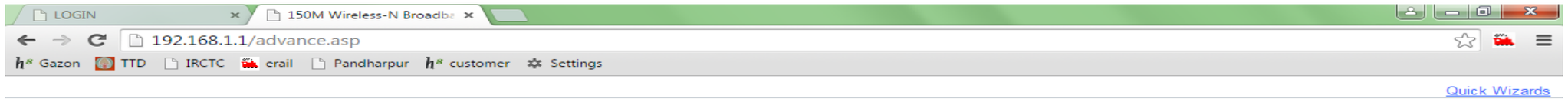
Select for WiFi setting

Type Your WiFi Zone Name

Save Your Setting



I Ball



Baton 150 iB-WRB150N

Network Settings | **Wireless Settings** | DHCP | Virtual Server | Security Settings | Routing Settings | Maintenance

Wireless Basic Settings | **Wireless Security** | MAC Filtering | Connection Status | Operation Modes

Selected SSID: your name (harish)

Security Mode: **WPA - PSK** (Selected)

Note: Wireless Security Setting 802.11n standard only defines WPA personal-AES, and WPA2 personal-AES encryption methods. Other encryption methods are non-standard, and compatibility problems may occur among different manufacturers. Our company has optimized wireless encryption. Select WPA-AES and WPA2 personal-AES from access to your network.

Help information
WPA/WPA2: You can enable personal or mixed mode, but you should make sure that your wireless client support this encryption method. When you are not familiar with the security modes, we suggest using WPA-personal. If you know well about these security modes, you can select any one as long as your wireless client also support it.

Buttons: Save, Cancel

Select Wireless security

Select

Save Your Setting





I Ball



7620500800