Lab 3 Design LAN using Wireless Nodes

Wireless Network

A wireless local-area network (LAN) uses radio waves to connect devices such as laptops to the Internet and to your business network and its applications. When you connect a laptop to a Wi-Fi hotspot at a cafe, hotel, airport lounge, or other public place, you're connecting to that business's wireless network.

Wired Network

A wired network connects devices to the Internet or other network using cables. The most common wired networks use cables connected to Ethernet ports on the network router on one end and to a computer or other device on the cable's opposite end.

Benefits Wireless Network

The benefits which can be obtained from a wireless network, including:

- ➤ Convenience: Access your network resources from any location within your wireless network's coverage area or from any WiFi hotspot.
- ➤ Mobility: You're no longer tied to your desk, as you were with a wired connection.

- **Easy setup**: You don't have to string cables, so installation can be quick and cost-effective.
- **Expandable**: You can easily expand wireless networks with existing equipment, while a wired network might require additional wiring.
- > Security: Advances in wireless networks provide robust security protections.
- ➤ Cost: Because wireless networks eliminate or reduce wiring costs, they can cost less to operate than wired networks.

Aim of This Lab

- The aim of this Lab is to show how to configure wireless nodes within Local Area Network.
- ➤ After this Lab, the Student can know how to configure wireless nodes within LAN.

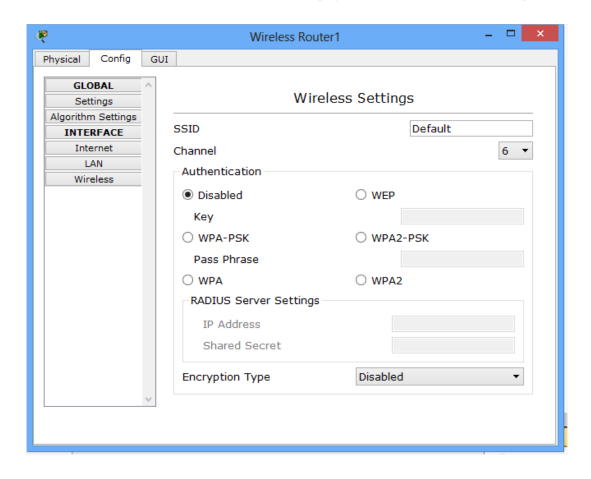
Experiment Procedure

- 1. Design Wireless Network
 - > Select wireless Devices and then go to Linksys router.
 - > Select two computers (generic).
 - ➤ Go to PC0 and select physical then do the following actions.
 - a) Turn off PC0.
 - b) Remove the Ethernet port.
 - c) Bring wireless port from the list.

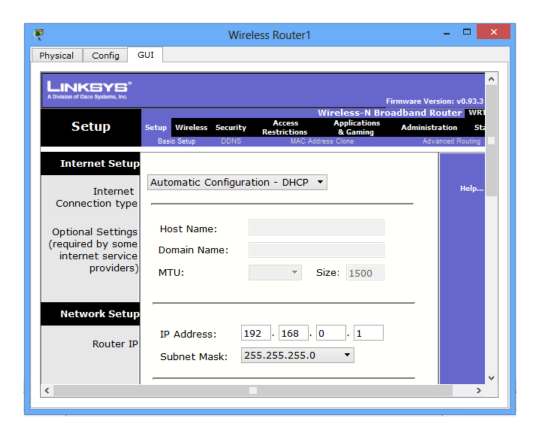
- d) Turn on PC0.
- ➤ Here you must see the wireless connection between PC0 and the router.

Configure Wireless Router

➤ Click on router and select config. you will see the following window.



- > Enable WEP from Authentication.
- > Put ten **HEX** codes in key space.
- > Go to GUI and you will see the following window.



> Select wireless then you will see the following window.

P	Wireless Router1 - □		
Physical Config	GUI		
LINKSYS° A Division of Cisco Systems, Inc.			nware Version: v0.93.3
Wireless	Setup Wireless Securi Basic Wireless Settings Wireless Se	ty Access Applications Restrictions & Gaming	Administration St Advanced Wireless Se
Basic Wireless Settings		evulity Wildless MAG Fillel	
	Network Mode:	Mixed ▼	Help
	Network Name (SSID):	layth	
	Radio Band:	Standard - 20MHz Cha ▼	
	Wide Channel:	3 *	
	Standard Channel:	1 - 2.412GHz ▼	
	SSID Broadcast:	● Enabled ○ Disabled	
			Ų .
<			

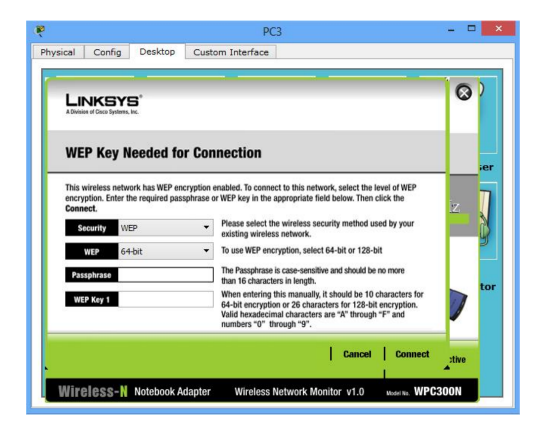
- ➤ Change network name (you can give any name such as your name).
- ➤ Click save setting and remove this window.
- ➤ Go to PC0 and select desktop then select PC wireless then you will see the following window.



> Press connects from the menu then you will see the following window.



> Press connects then you will see the following window.



- ➤ Insert your password (the ten **HEX** codes) in WEB key 1 space.
- > Press connects and then removes the window.
- > Repeat this procedure to the next computer and try to ping each other.
- > Put PDU on PC0 and PC1.
- > Go to simulation and select only ICMP protocol the try to play your model.

Questions (put the answer in your report)

- 1. What is a wireless network?
- 2. How is it different from a wired network?
- 3. What are the benefits of using wireless network?