

## LAB 11

To construct a WLAN and make the nodes communicate wirelessly

### OBSERVATION:

10-8-23

WLAN

Aim: WLAN [construction] demonstration & make the nodes communicate wirelessly.

Topology:

Router (Fa0/0: 10.0.0.1) is connected to Switch (Fa0/1). Switch (Fa0/1) is connected to PC3 (Fa0/1, 10.0.0.2) and Access Point (Fa0/1). Access Point is connected to PC4 (10.0.0.3) and Laptop (10.0.0.4).

procedure:

- construct the above topology
- construct PC3 & the Router, as is normally done

Access point configuration

- configure Access Point 1 - Port 1 → SSID name - any name (WLAN here)
- select WEP & give any 10 digit hex key - 1234567890 here

configuration of PC4 & laptop with wireless standards

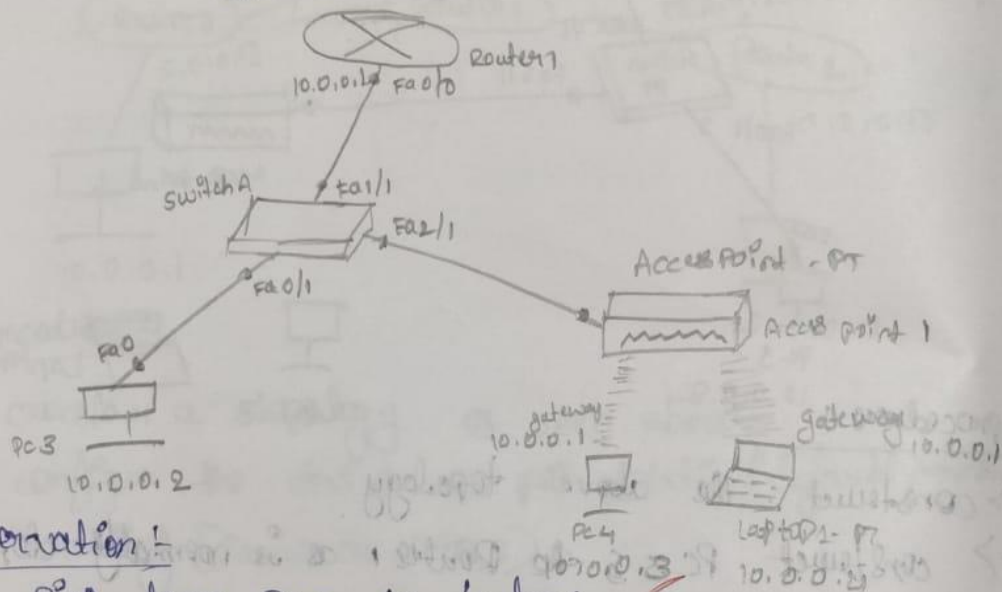
- switch of the device drag the existing PC - Host - NM - 1AM. to the component listed in the LHS.

Doing WMP300N wireless interface to the empty  
port switch on the device.

→ In the config tab a new wireless interface would  
have been added now config SSID, WEP,

WEP key, IP address & gateway to the device (As  
manually done)

Final topology on screen:



Observation:

Ping from PC3 to Laptop1.

> Ping 10.0.0.4

Pinging 10.0.0.4 with 32 bytes of data

Reply from 10.0.0.4 bytes: 32 time: 0ms TTL: 128

Ping statistics for 10.0.0.4

Packets Sent: 4, Received: 4, Lost: 0 (0% loss)

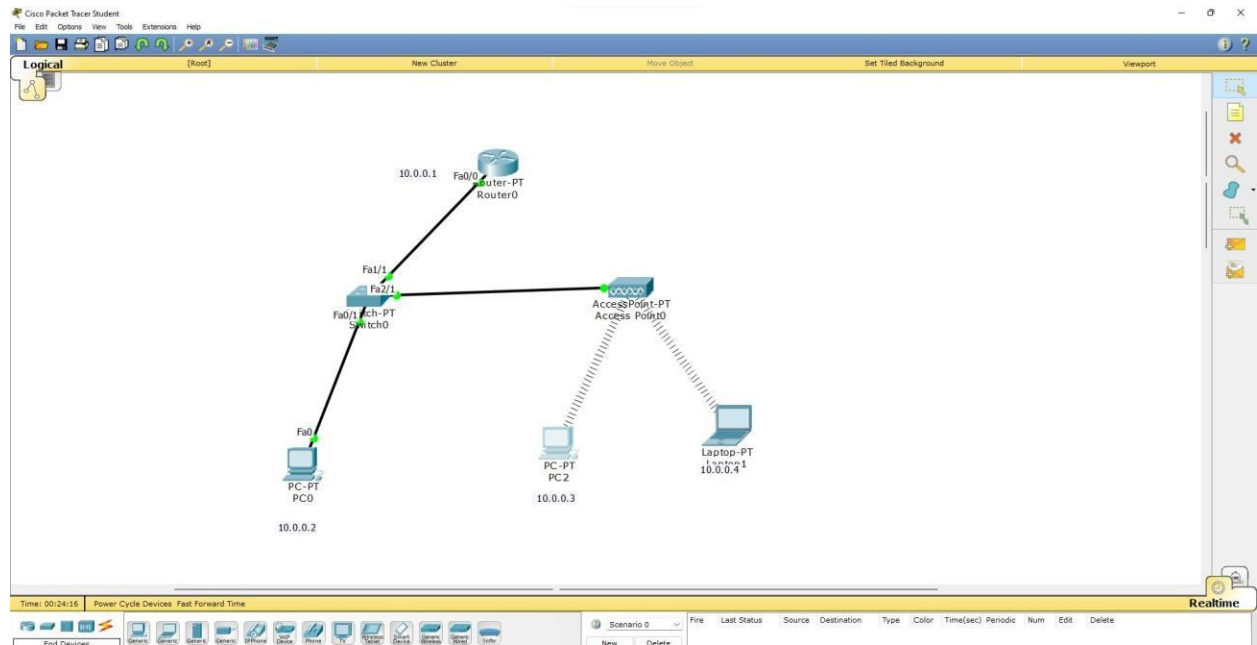
Approximate round trip times in milliseconds

minimum = 0ms

maximum = 0ms

Average = 0ms

# TOPOLOGY:



PC1

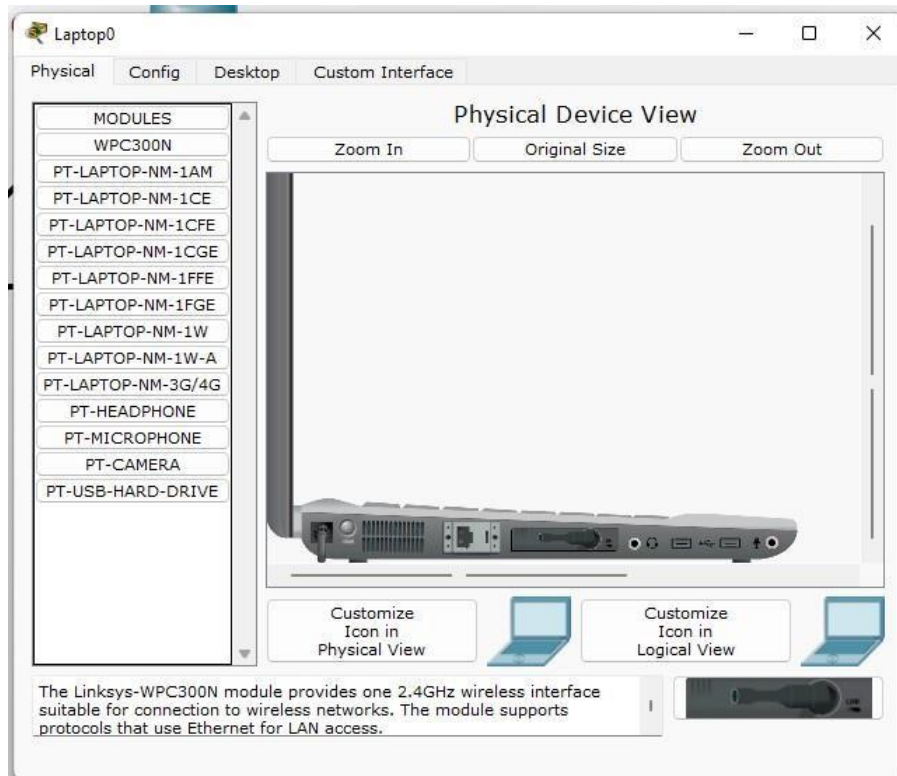
Physical Config Desktop Custom Interface

### Physical Device View

Zoom In Original Size Zoom Out

Customize Icon in Physical View Customize Icon in Logical View

The Linksys-WMP300N module provides one 2.4GHz wireless interface suitable for connection to wireless networks. The module supports protocols that use Ethernet for LAN access.



## OUTPUT:

