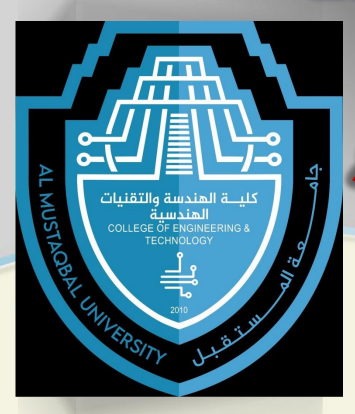
# Computer Network Protocols Physical Layer Lesson -2



جامعة المستقبل كلية الهندسة والتقنيات الهندسية قسم هندسة تقنيات الحاسوب المرحلة الرابعة

Dr. Layth Abdulkareem Hassnawi

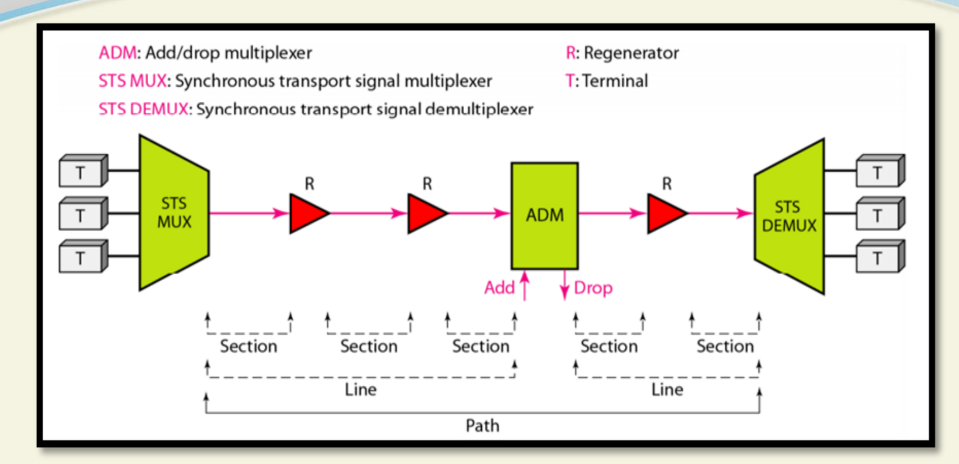
#### SONET\SDH Networks

The SONET standard includes **four functional layers** they correspond to both the **physical and the data link layers** shown in figure below.

- **Path layer** is responsible for the movement of a signal from its optical source to its optical destination.
- Line layer is for the movement of a signal across a physical line.
- **Section layer** is for the movement of a signal across a physical section, handling framing, scrambling, and error control.
- **Photonic layer** corresponds to the physical layer of OSI model

|           | Path layer     |   |
|-----------|----------------|---|
|           | Line layer     |   |
| Data link | Section layer  |   |
|           |                |   |
| Physical  | Photonic layer |   |
| Physical  | Photonic layer | l |
|           |                |   |

## SONET\SDH Networks



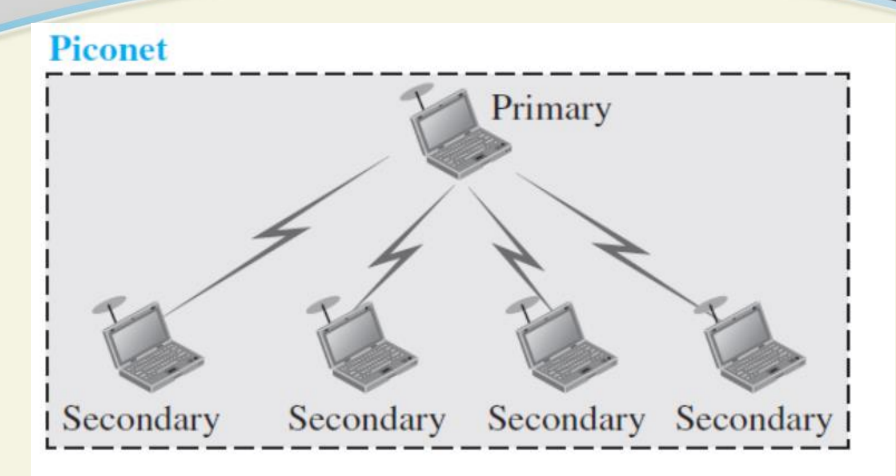
#### BLUETOOTH

Bluetooth is a wireless LAN technology designed to connect devices of different functions such as telephones, notebooks, computers (desktop and laptop), cameras, printers, and even coffee makers when they are at a short distance from each other.

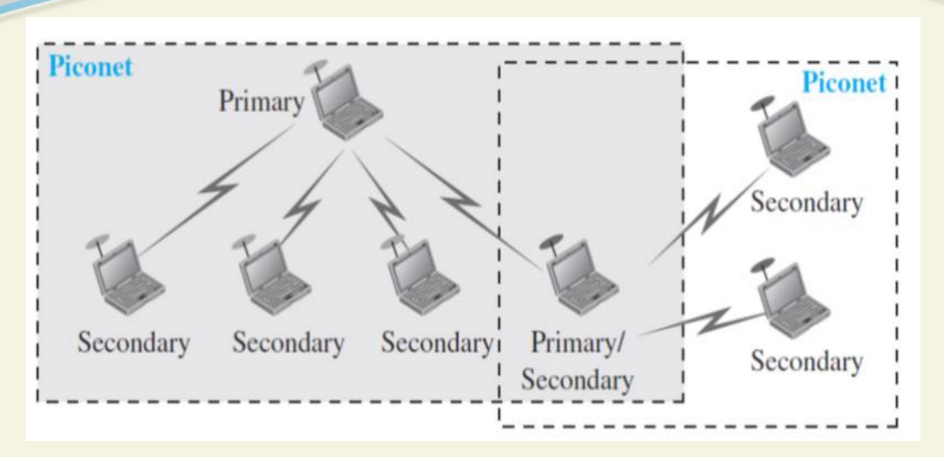
#### Architecture of Bluetooth:

- > Bluetooth defines two types of networks: **piconet** and **scatternet**.
- ➤ A Bluetooth network is called a piconet, or a small net. A piconet can have up to **eight stations**, one of which is called the primary; the rest are called secondaries.

### Piconet Network



## Scatternet Network



## Differences

| Piconet   | Scatternet  |  |
|---|---|--|
| In this bluetooth network, device can function either as master or slave. | In this bluetooth network, device can function as master or slave or (master+slave) |  |
| It serves smaller coverage area.  | It serves larger coverage area.   |  |
| It supports maximum 8 nodes.  | It supports more than 8 nodes.  |  |
| It allows less efficient use of available bluetooth channel bandwidth.    | It allows more efficient use of available bluetooth channel bandwidth.              |  |

# End Of Lesson 2

# Thanks For Listening