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DARSHAN INSTITUTE OF ENGINEERING & TECHNOLOGY

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 18 / 06 / 2025

Lab Practical #03:

Study of different types of network cables & connectors and crimping a LAN.

Practical Assignment #03:

- 1. List various networks cable. Also, write short description.
- 2. Difference between guided and unguided media.
- 3. Give cross-wired cable and straight through cable diagram (Color Code wise).

1. List various networks cable and connectors. Also, write short description.

- Coaxial Cable:
 - Coaxial cable is a type of electrical cable consisting of a central core conductor (usually copper), surrounded by an insulating layer, a metallic shield (to block interference), and an outer protective jacket.

Key Features:

- Shielded design: Reduces signal interference.
- **Durable**: Suitable for outdoor and long-distance use.
- High bandwidth: Can carry large amounts of data.

Uses:

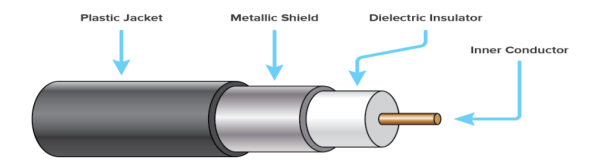
- Cable TV connections
- Internet services (broadband)
- Early Ethernet (10BASE2, 10BASE5)
- CCTV and security systems

Examples:

- RG-6: Common for cable TV and internet.
- RG-59: Used for CCTV and short-distance video.

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Unshielded Twisted Pair (UTP):

A cable with pairs of wires twisted together to reduce interference. Lacks additional shielding

Used in:

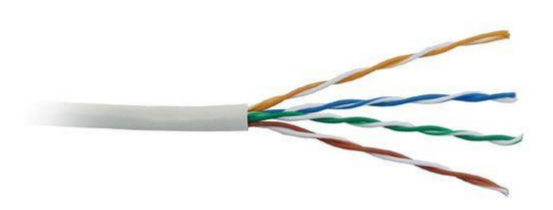
LAN (Ethernet), telephone lines, modern networking.

Example:

- Cat5 up to 100 Mbps
- Cat5e up to 1 Gbps
- Cat6 up to 10 Gbps over short distances
- Cat6a/Cat7 better shielding and higher speeds

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• Shieled Twisted Pair (STP):

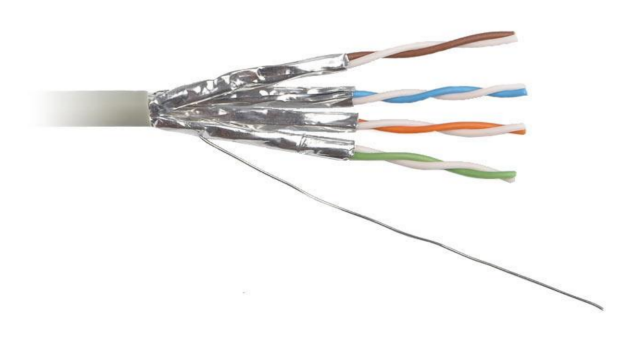
 A cable Similar to UTP but includes foil or braided shielding to reduce electromagnetic interference.

Used in:

High-interference areas like factories or hospitals

Benefit:

Provides better noise immunity than UTP.



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• Fiber Optic Cable:

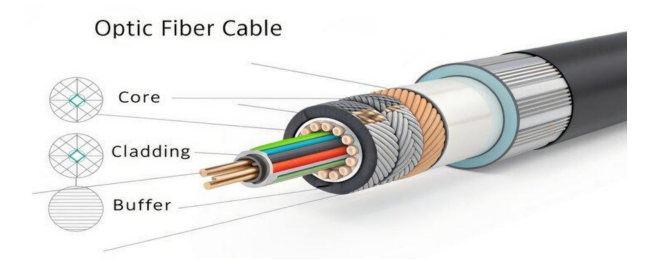
 A Fiber Optic Cable is a type of network cable that transmits data using light signals through glass or plastic fibers, instead of electrical signals over copper wires.

Key Features:

- **High Speed**: Supports very high data transfer rates (up to Tbps).
- Long Distance: Can transmit signals over kilometers without signal loss.
- Immune to Electromagnetic Interference (EMI): Ideal for environments with high interference.
- Thin and Lightweight: Fibers are thinner and more flexible than copper cables.

Applications:

- Internet backbone and broadband networks
- High-speed LAN connections
- Cable TV transmission
- Medical imaging and military communications





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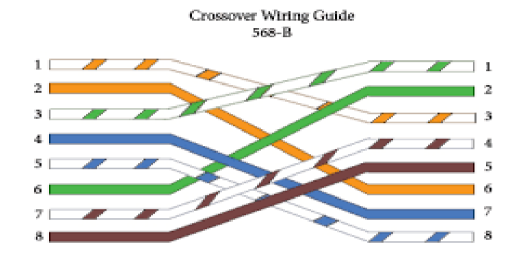
2. Difference between guided and unguided media.

Guided Media	Unguided Media
Uses physical cables (like wires)	Uses wireless signals (no cables)
Example: Twisted pair, fiber optic	Example: Radio waves, microwaves
Signal travels through a medium	Signal travels through air
More secure and less interference	More prone to interference

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- 3. Give cross-wired cable and straight through cable diagram (Color Code wise).
 - a) Cross-wired Cable Diagram (Color Code)



b) Straight Through Cable Diagram (Color Code)

