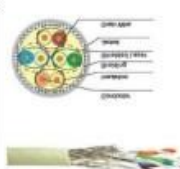


## **Experiment No 2**

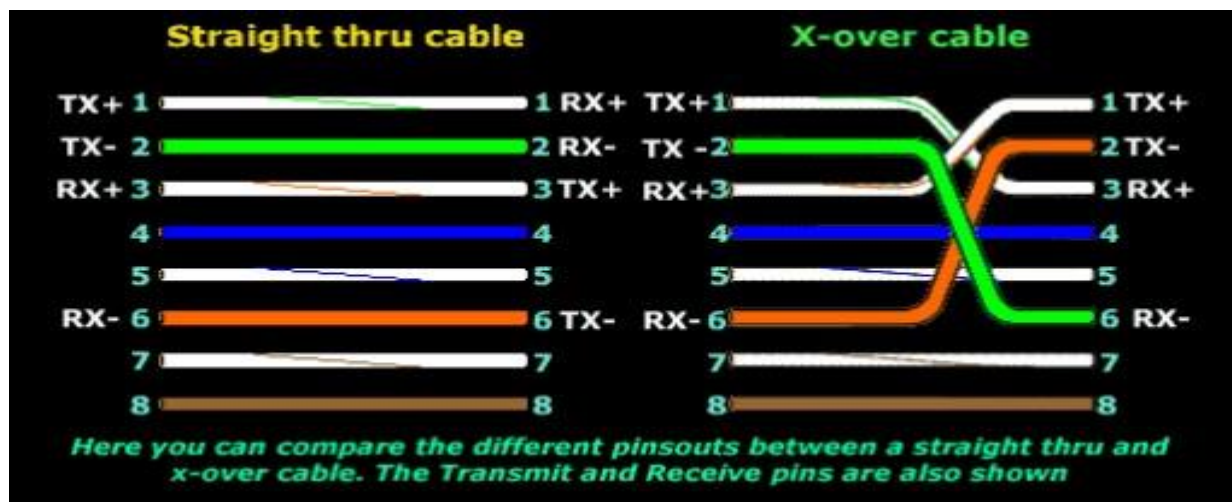
**Aim:** Study of different types of Network cables.

**Different type of cables used in networking are:**

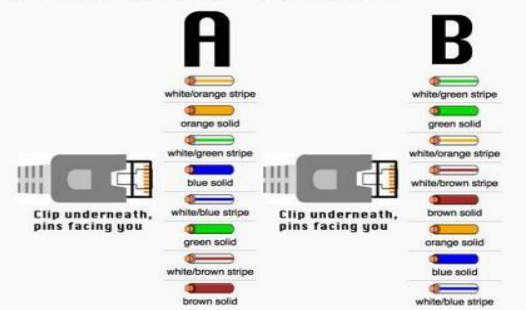
- 1. Unshielded Twisted Pair (UTP) Cable**
- 2. Shielded Twisted Pair (STP) Cable**
- 3. Coaxial Cable**
- 4. Fiber Optic Cable**

Cable type	Category	Maximum Data Transmission	Advantages/Disadvantages	Application/Use	Image
UTP	Category 3	10 bps	<b>Advantages</b> <ul style="list-style-type: none"> <li>• Cheaper in cost</li> <li>• Easy to install as they have a smaller overall diameter.</li> </ul> <b>Disadvantages</b> <ul style="list-style-type: none"> <li>• More prone to (EMI) Electromagnetic interference and noise</li> </ul>	10Base-T Ethernet	
	Category 5	Up to 100 Mbps		Fast Ethernet, Gigabit Ethernet	
	Category 5e	1Gbps		Fast Ethernet, Gigabit Ethernet	
STP	Category 6,6a	10Gbps	<b>Advantages</b> <ul style="list-style-type: none"> <li>• Shielded.</li> <li>• Faster than UTP.</li> <li>• Less susceptible to noise and interference</li> </ul> <b>Disadvantages</b> <ul style="list-style-type: none"> <li>• Expensive</li> <li>• Greater installation effort</li> </ul>	Gigabit Ethernet, 10G Ethernet (55m) Widely used in data centres	
			Gigabit Ethernet, 10G Ethernet (100m)		
SSTP	Category 7	10Gbps			

Coaxial cable	RG-6 RG-59 RG-11	10-100Mbps	<ul style="list-style-type: none"> <li>High bandwidth</li> <li>Immune to interference</li> <li>Low loss bandwidth</li> <li>Versatile</li> <li><b>Disadvantages</b></li> <li>Limited distance</li> <li>Cost</li> <li>Size is bulky</li> </ul>	Speed of signal is 500m Television network High speed internet connections	
fibre optics cable	Single mode Multi mode	100Gbps	<b>Advantages</b> <ul style="list-style-type: none"> <li>High speed</li> <li>High bandwidth</li> <li>High security</li> <li>Long distance</li> </ul> <b>Disadvantages</b> <ul style="list-style-type: none"> <li>Expensive</li> <li>Requires skilled installers</li> </ul>	Maximum distance of fibre optics cable is around 100meters	



Straight through network cable: both sides should be A  
Crossover cable: One side A, one side B



**Step 1:** To start construction of the device, begin by threading shields onto the cable.

The crimping tool has a round area to complete this task.

**Step 3:** After, you will need to untangle the wires; there should be four “twisted pairs.”

Referencing back to the sheet, arrange them from top to bottom. One end should be in

arrangement A and the other in B.

**Step 4:** Once the order is correct, bunch them together in a line, and if there are any that

stick out farther than others, snip them back to create an even level. The difficult aspect

is placing these into the RJ45 plug without messing up the order. To do so, hold the plug

with the clip side facing away from you and have the gold pins facing toward you, as

shown.

**Step 5:** Next, push the cable right in. The notch at the end of the plug needs to be just

over the cable shielding, and if it isn't, that means that you stripped off too much shielding. Simply snip the cables back a little more.

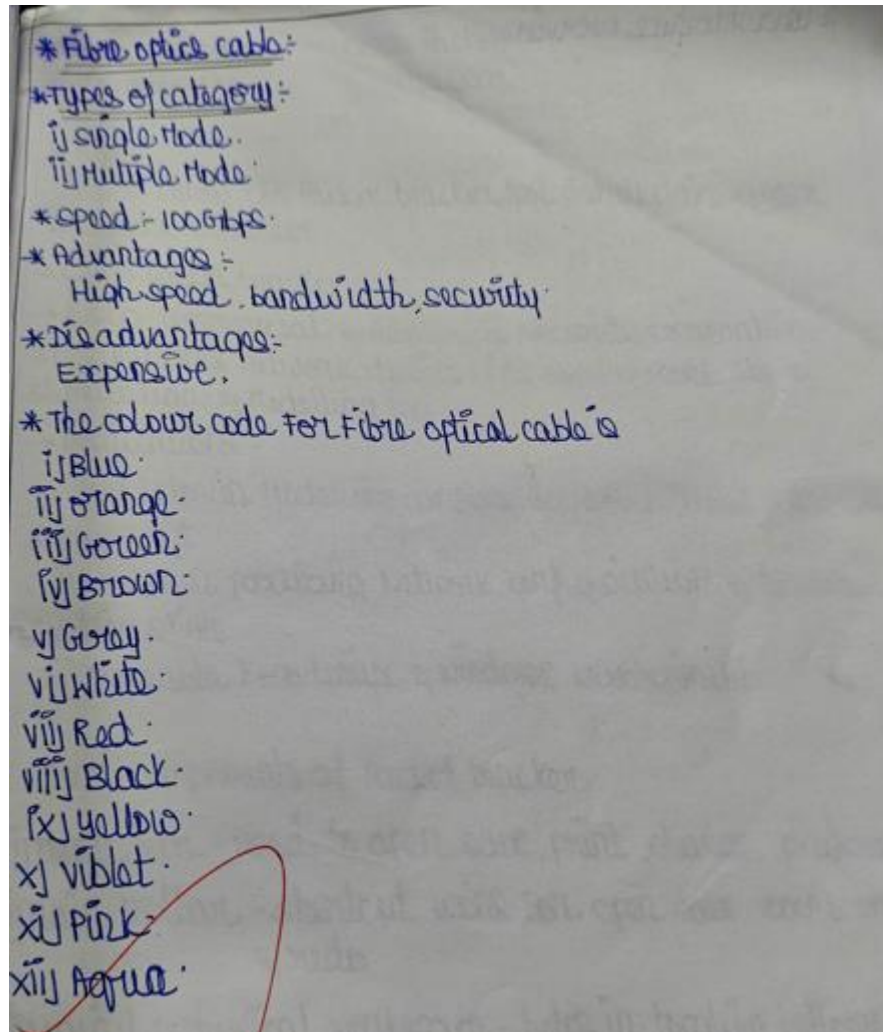
**Step 6:** After the wires are securely sitting inside the plug, insert it into the crimping tool

and push down. It should be shaped correctly, but pushing too hard can crack the fragile plastic plug.

**Step 7:** Lastly, repeat for the other end using diagram B (to make a crossover cables)/

using diagram A (to make a straight through cable)

To test it, plug it in and attempt to connect two devices directly.



### Result :

**The Study of different types of Network cables has been successfully executed.**