

LAB INSTRUCTIONS:

Create the network diagram in which two nodes connecting with each other and assign subnet mask and IP addresses to both the devices and ping the IP address from both sides whether the respond to each other or not.

Use the following devices:	
S No	Devices Name
1	PCs (x2)
2	Assign Subnet Mask to both the devices which is = 255.0.0.0
3	Assign IPV4 address to both the devices PC1 IP4 address = 10.10.10.1 PC2 IP4 address = 10.10.10.2

**Connect the devices together using Packet Tracer's

'Copper Cross-Over as a Connection Type' function

X represents number of devices **