INDEX

To create a cross-over and Straight network cable To connect 2 Pc's with cross-over cable		
To connect 2 Po's with cross-over cable		
(Introduction to Cisco Packet Tracer)		
To take console of Switch using Console cable		
To allow telnet of the Switch to connected End-Devices		
a. To create VLANs in Switch using CLI mode. b. To assign Ip Address to VLANs in Switch using CLI mode. c. To assign ports of switch to VLANs of Switch using CLI mode. (single or range)		
8 Use two switches to allow trunk mode for same VLANS of different switches.		
 a. To take console of Router using Console cable b. To assign Ip Address to interfaces of Router using CLI mode. c. To allow telnet of the Router to connected End-Devices 		
8 To enable DHCP pool for generation of Dynamic Ip's.		
8 Inter VLAN Routing		
a. To create sub interfaces in Router using CLI mode. b. Inter VLAN Routing (Encapsulation Technique)		
8 Revision		
8 .Exam		
D18	To take console of Switch using Console cable To allow telnet of the Switch to connected End-Devices a. To create VLANs in Switch using CLI mode. b. To assign Ip Address to VLANs in Switch using CLI mode. c. To assign ports of switch to VLANs of Switch using CLI mode. (single or range) Use two switches to allow trunk mode for same VLANS of different switches. a. To take console of Router using Console cable b. To assign Ip Address to interfaces of Router using CLI mode. c. To allow telnet of the Router to connected End-Devices To enable DHCP pool for generation of Dynamic Ip's. Inter VLAN Routing a. To create sub interfaces in Router using CLI mode. b. Inter VLAN Routing (Encapsulation Technique)	To take console of Switch using Console cable To allow telnet of the Switch to connected End-Devices a. To create VLANs in Switch using CLI mode. b. To assign Ip Address to VLANs in Switch using CLI mode. c. To assign ports of switch to VLANs of Switch using CLI mode. (single or range) Use two switches to allow trunk mode for same VLANS of different switches. a. To take console of Router using Console cable b. To assign Ip Address to interfaces of Router using CLI mode. c. To allow telnet of the Router to connected End-Devices To enable DHCP pool for generation of Dynamic Ip's. Inter VLAN Routing a. To create sub interfaces in Router using CLI mode. b. Inter VLAN Routing (Encapsulation Technique)