## **INDEX**

Experiment No	Experiment Name	Page No
1	Design and configure a network infrastructure with	
	two networks connected by one CISCO router.	
	Configured static routing for this network.	
2	Design and configure a network infrastructure with	
	two networks connected by two CISCO routers.	
	Configured static routing for this network.	
3	Design and configure a network infrastructure with	
	four networks connected by two CISCO routers.	
	Configured static routing for this network.	
4	Design and configure a network infrastructure with	
	two networks connected by two CISCO routers.	
	Configured RIP routing for this network.	
5	Design two separate networks (CSE & BBA)	
	connected by a CISCO router and also configured	
	for the CSE network.	
6	Design and configure a network infrastructure of a	
	VLAN using CISCO Router.	
7	Implementation of DNS server using Packet Tracer.	
8	Implementation of FTP using Packet Tracer.	
9	Implementation of SMTP using Packet Tracer.	
10	Design and configure a WWW with different	
	networks.	
11	Implementation of a OSPF using Packet Tracer.	