Course Title	Computer Networks Lab
Course Code	CC-214L
Credit Hours	1
Category	Computing Core
Prerequisite	None
Co-Requisite	None
Follow-up	None
Course Description	Introduction to Networks and its Components: Network components, transmission modes, types of connections, physical and logical topologies, performance evaluation parameters for topologies, network types (PAN, LAN, WAN, MAN), data transmission media, guided media vs unguided media. Network Addressing: Physical and logical addresses, IP addressing, class-full addresses, private addresses, loop back addresses, IP addressing, and supernetting. Setting Network Connectivity: Different types of cables available for setting up a small Local Area Network, connectors, corss-over, and straight through cables etc. mastering Ethernet cables (using pin arrangement of T568-A or T568-B) and checking their correctness, Setting up point-to-point connection between 2 computers. Assigning the IP address to computers and finding out the IP addresses using ipconfig command. Test connectivity between computers using ping command. Sharing data between computers. Setting Activity Directory on Domain Controller: Installation of Activity Directory on Domain Controller: Installation of Activity Directory on Domain Controller: Specify account requirements for users, computers, administrators, and services. Design an AD naming strategy, Design a strategy for GP implementation. Design the Administration of GPOs. Installation and configuration of File server. Installation and configuration of Quota server. Setting Additional Domain controller. AD users and group management in Client and Server environment. Design a user and computer authentication strategy. Design a user and computer authentication servers. Setting Additional domain controller. AD users and group management in Client and Server Management: Installation of forward look up zone. Configuration of reverse looks up zone. Concept of AD integrated zone, primary zone, secondary zone and stub zone. Linux OS: Installation of Linux OS and concept of file systems. Usage of basic commands. User management and its permissions. Sever Management: Installation of forward look up zone. Config

	wireless Router, manageable and non-manageable Cisco switches, configuration of manageable Cisco switches, concept and configuration of VLAN, switch modes and operations. Installation, configuration, sharing, and managing printing quota for users of network printer. Network Commands: Understanding and practicing various networking commands, Ping (ICMP, Echo request, TTL, RTT), Traceroute, Finger, Hostname, Telnet, Netstat, Nslookup, Route, whois, ipconfig/ ifconfig, pathping, arp, rarp and netstat etc. Data backup technique and procedures. Network Simulation: Setting up WAN on simulator, identifying necessary devices to build a WAN, learning the configuration of the router in order to connect at least 2 LANs, learning static and dynamic routing protocols, understanding and implementing RIP (Routing Information Protocol), understanding and implementing IGRP, ACL's configuration on routers.
Text Book(s)	1. T. Lammle, CCNA Cisco Certified Network Associate Deluxe Study Guide, 6 th Edition, Sybex, 2011, ISBN: 978-0-470-90108-3.
Reference Material	 R. Perlman, Interconnections: Bridges, Routers, Switches, and Internetworking Protocols, 2nd Edition, Addison-Wesley, 1999, ISBN: 0201634481.