LESSON PLAN

CSE 3152: COMPUTER NETWORKS LAB

Total Credit : 01
Total Marks : 25
Total no of Weeks : 13

Final Exam : 17½ (70% of total marks)
Quiz/Viva-voce/CA : 05 (20% of total marks)
Attendance : 2½ (10% of total marks)

Course Teacher : Dr. ASIF ZAMAN, Associate Professor, CSE RU

Class Room : As mentioned in class routine.
Class Schedule : As mentioned in class routine.

Weeks	Contents
1	 Building Ethernet cable – straight and crossover cable (for both T568A & T568B standards).
2	 Assigning and checking IP configuration of a machine. Checking connectivity in between two nodes (using ping command).
3	 Windows file/folder/printer sharing. Configuring a DHCP server (openDHCP).
4	Cocket programming interchange massage in between two machines
5	 Socket programming – interchange message in between two machines. Socket programming – sending email using SMTP server.
6	 Configuring POP3 email server for windows – hMailServer.
7	Evaluation Exam
8	 Cisco packet tracer – simulating HUB & Switch operation.
9	 Cisco packet tracer – Creating VLAN in cisco switch. Cisco packet tracer – Basic router configuration. Cisco packet tracer – Inter VLAN routing.
10	
11	
12	Configuring Squid proxy – as transparent/ non-transparent proxy server.
13	Lab Internal Exam