For Contribution: <u>bictblog@gmail.com</u> 5th Semester Syllabus

Course Title: Data Communication and Networks

Course No.: ICT. Ed. 456

Nature of course: Theoretical + Practical

Level: Bachelor. Credit Hour: 3 hours (2T+1P)
Semester: Fifth Teaching Hour: 64hours (32+32)

1. Course Description

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The purpose of this course is to introduce the fundamental concepts on data communication, Data transmission mechanisms, Network Architectures, Internet protocols, Local area networks and the practical aspects of networking. It also aims to develop networking skill such as sub-netting and network infrastructure design and development.

2. General Objectives

After successful completion of this course students will be able to

- Identify the different components and their respective roles in computer network and internet
- Explain different services provided by the Network Layers
- Design an enterprise network employing the WLAN, LAN and VLAN technologies and be able to evaluate the advantages and disadvantages
- Configure a PC to work as a host in a TCP/IP network and to use the IP based commands

3. Course Outlines: Course Outlines: Www.bictblogs.blogspot.com

	Specific Objectives	Contents	Lecture Hrs
	Describe the basic concept of computer network and Internet Understand layered architecture	 Unit 1: Computer Networks and the Internet 1.1. The Internet 1.2. The Network Edge: Access Networks, Physical Media 1.3. The Network Core: Packet Switching, Circuit Switching 1.4. Delay, Loss, and Throughput in Packet-Switched Networks 1.5. Protocol Layers and Their Service Models: Layered Architecture, Encapsulation 1.6. History of Computer Networking and the Internet Practical Work Installation of Wireshark (free packet sniffer app) and learn to use it 	3+3
•	Describe different services provided by application layer Identify different application layer protocols	Unit 2: Application Layer 2.1. The Web and HTTP: overview of HTTP, HTTP Message Format, User-Server Interaction: Cookies, Web Caching 2.2. Electronic Mail in the Internet: SMTP, Mail Message Formats, Mail Access Protocols 2.3. DNS—The Internet's Directory Service 2.4. Peer-to-Peer File Distribution 2.5. Video Streaming and Content Distribution Networks	5+5



	Case Studies:	
	Netflix and YouTube	
	Practical Works:	
	Wireshark Lab: HTTP and DNS	
	• Wifeshark Lab. HTTF and DNS	
Describe the basics of	Unit 3: Transport Layer	6+6
transport layer	3.1. Introduction and Transport-Layer Services	
Compare and contrast		
different aspect of TCP		
and UDP	3.1.2. Overview of the Transport Layer in the	
Discuss connection less	Internet	
and connection oriented	3.2. Multiplexing and De-multiplexing	
transport	3.3. Connectionless Transport: UDP	
The state of the s	3.3.1. UDP Segment Structure	
	3.3.2. UDP Checksum	
	3.4. Principles of Reliable Data Transfer	
	3.4.1. Go-Back-N (GBN)	
	3.4.2. Selective Repeat (SR)	
	3.5. Connection-Oriented Transport: TCP	
a Complet	3.5.1. Round-Trip Time Estimation and Timeout	31111.
	3.5.2. Reliable Data Transfer	
	3.5.3. Flow Control	
	3.6. TCP Congestion Control	0.0
	Practical Works:	
	Wireshark Lab: Exploring TCP and UDP	
• Describe the network	Unit 4: The Network Layer	8+8
layer data plane and	4.1. Data Plane	
control plane differently	4.1.1. Inside the Router	
• Understand the router	4.1.1.1 Input Port Processing and	
and different routing	Destination Based Forwarding	
algorithms	4.1.1.2 Switching	
Make distinction between	4.1.1.3 Output Port Processing	
IPv4 and IPv6	4.1.1.4 Queuing	
	4.1.1.5 Packet Scheduling	
	4.1.2. The Internet Protocol (IP)	
	4.1.2.1 IPv4 Datagram Format	
	4.1.2.2 IPv4 Addressing	
	4.1.2.3 Subnetting	
	4.1.2.4 Network Address Translation	
	(NAT)	
	4.1.2.5 IPv6	
	4.2. Control Plane	
	4.2.1. Routing Algorithms	

	4.2.1.1 The Link-State (LS) Routing Algorithm 4.2.1.2 The Distance-Vector (DV) Routing Algorithm 4.2.2. Intra-AS Routing in the Internet: OSPF 4.2.3. Routing Among the ISPs: BGP 4.2.4. ICMP: The Internet Control Message Protocol Practical Works: • Wireshark Lab: IP • Practice Sub-netting to create small networks	
Explain Link Layer protocols and services provided by link layer Get insight on error detection and error correction techniques Understand DHCP, Ethernet technology and VLANs	Unit 5: The Link Layer and LAN 5.1. Introduction to the Link Layer 5.1.1 The Services Provided by the Link Layer 5.2. Error-Detection and -Correction Techniques 5.2.1 Parity checks 5.2.2 Check Sum Methods 5.2.3 Cyclic Redundancy Check (CRC) Multiple Access Links and Protocols 5.3.1 Channel Partitioning Protocols 5.3.2 Random Access Protocols 5.3.3 Taking-Turns Protocols 5.3.4 DOCSIS: The Link-Layer Protocol for Cable Internet Access 5.4. Switched Local Area Networks 5.4.1 Link-Layer Addressing and ARP 5.4.2 Ethernet 5.4.3 Link-Layer Switches 5.4.4 Virtual Local Area Networks (VLANs) 5.5. A Day in the Life of a Web Page Request 5.5.1 DHCP, UDP, IP, and Ethernet 5.5.2 DNS and ARP 5.5.3 Intra-Domain Routing to the DNS Server 5.5.4 Web Client-Server Interaction: TCP and HTTP Practical Works: • Wireshark Labs: 802.11 Ethernet	6+6
Describe Wireless technologies: WiFi and cellular networks	Unit 6: Wireless and Mobile Networks 6.1. WiFi: 802.11 Wireless LANs 6.1.1 The 802.11 Wireless LAN Architecture 6.1.2 The 802.11 MAC Protocol 6.1.3 The IEEE 802.11 Frame 6.1.4 Mobility in the Same IP Subnet	4+4



6.1.5 Personal Area Networks: Bluetooth	
6.2. Cellular Networks: 4G and 5G	
Practical Works:	
Wireshark Lab: Wi-Fi	

4 Instructional Techniques

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The instructional techniques for this course are divided into two groups. First group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to particular units.

4.1 General Techniques

Reading materials will be provided to students in each unit. Lecture, Discussion, use of multi-media projector, brain storming are used in all units.

4.2 Specific Instructional Techniques

Demonstration is an essential instructional technique for all units in this course during teaching learning process. Specifically, demonstration with practical works will be specific instructional technique in this course. The details of suggested instructional techniques are presented below:

Unit 1: Assign students to prepare presentation on Internet

Unit 2: Self-study and ask students to prepare case study report on YouTube and Netflix

Unit 3: Homework and Assignment on TCP and UDP

Unit 4: Homework and Assignment on subnetting

Unit 5: Homework and Assignment on Error Detection and Correction Methods

Unit 6: Self-study and ask students to make detail report and presentation on Wireless

Technologies: CDMA, 4G, 5G, WiFi: 802.11 Wireless LANs

5 Evaluation:

Internal	External	Semester	Total Marks
Assessment	Practical	Examination	
	Exam/Viva		
40 Points	20 Points	40 Points	100 Points

Note: Students must pass separately in internal assessment, external practical exam and semester examination.

a. Internal Evaluation (40 Points):

Internal evaluation will be conducted by subject teacher based on following criteria:

1)	Class Attendance	5 points
2)	Learning activities and class performance	5 points
3)	First assignment (written assignment)	10 points
4)	Second assignment (Case Study/project work with presentation)	10 points
5)	Terminal Examination	10 Points



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	Total	40 points	
b.	Semester Examination (40 Points)		
Examir	nation Division, Dean office will conduct final examination	n at the end of semester.	
1)	Objective question (Multiple choice 10 questions x 1mar	k) 10 Points	
2)	Subjective answer questions (6 questions x 5 marks)	30 Points	
	Total	40	
	points		

c. External Practical Exam/Viva (20 Points):

Examination Division, Dean Office will conduct final practical examination at the end of semester.

6 Prescribed Textbook, Recommended books and References materials (including relevant published articles in national and international journals) w.bictblogs.blogspot.com

Prescribed Text Book:

• James F. Kurose & Keith W. Ross, Computer Networking: A Top-Down Approach, 8th Ed.,

Recommended Books and Reference Materials:

- Tanenbaum Andrew S., Computer Networks, 4th edition (2nd Impression 2006) or available latest edition
- William Stallings, Data and Computer Communications, 7th Edition (3rd Impression 2007) or available latest edition
- Larry L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, 4th Edition
- Halsall Fred, Data Communications, Computer Networks and OSI, 4th edition (10th Indian reprinting 2005)

