

SECOND SEMESTER 2017-2018 <u>Course Handout Part II</u>

Date: 06-01-2018

In addition to Part-I (General Handout for all courses appended to the timetable) this portion gives further specific details regarding the course.

Course No. : BITS F346

Course Title : Data Communications and Networks

Instructor-in-charge :HARSHAVARDHAN S

(Email: s.harsha@pilani.bits-pilani.ac.in)

1. Coursecontent

Communication Concepts; Data and Voice Communications; Hardware Systems and Configurations; Network Topologies and Design Aspects; Protocols; Networking Local Area Networks; Network Security and Management; Emerging Trends in Communications.

2. Scope and Objective of the course

A communication network is one of the fastest growing areas today. The course introduces the concepts and mechanisms underlying the modern telecommunication systems and networks. The course is designed in such a way that the course is accessible to students without any special technical background in this area. The OSI model is used as a framework to introduce different protocols and standards. The course will prepare the student for advanced courses in the areas: telecommunication switching systems, computer networks, and internetworking etc.

3. Text Book(TB)

Behrouz A. Forouzan, *Introduction to Data Communications and Networking*, 5th Edition, McGraw-Hill Publishing Company Ltd., New Delhi, 2013.

Reference Books:

- I. William Stallings, Data and Computer Communications, Seventh Edition, Pearson Education, Delhi.
- II. Kurose and Ross, Computer networking: A Top-Down Approach, 6th Edition, Pearson Education.
- III. Bertsekas and Gallager, *Data networks*, 2ndEdition, Pearson Education, Delhi.
- IV. Alberto Leon-Gracia, Indra Widjaja, Communication Networks: Fundamental Concepts and Key Architectures, Second Edition, Tata-McGraw Hill, 2004.

4. Course Plan

Lecture No	Торіс	Ref. to TB	Learning Outcomes
1	Data Communications - Components, Data Representation, Data Flow	1.1	To introduce the basic protocols and standards used in networks.
2	Network Criteria, Physical Structures, Network Models, Categories of Networks, The Internet	1.2, 1.3	To get the overall idea of network models and internet
3	Protocols, Standards, Standard Organizations & Internet Standards	1.4	history.
4-7	Layered Tasks, The OSI model, Functions of Physical layer Functions of Data link layer and Network layer	2.1, 2.2, 2.3	To describe the functions of different network models (OSI
	Functions of Transport, Session and Presentation layer Function of Application layer, TCP/IP Protocol Suite	2.3	and TCP).







8-9	Signal forms and their characteristics.	3.1, 3.2, 3.3	To learn the different forms of
	To the American Delivery Definition of	242526	signals and their characteristics.
	Transmission Impairment, Data Rate limits, Performance	3.4, 3.5, 3.6	
10-13	Line Coding, Pulse code modulation, Delta modulation, Transmission	4.1, 4.2, 4.3	To learn the digital transmission
10 15	modes	4.1, 4.2, 4.3	and analog to digital conversion
14-16	Need of multiplexing, Classification of FDM, WDM, Synchronous	6.1	To learn different multiplexing
1.10	TDM	0.1	and spread spectrum techniques
	Statistical TDM, Spread Spectrum, Transmission media	6.1, 6.2,	
	, , , , , , , , , , , , , , , , , , , ,	Ch-7	
17	Structure of Switch, Switched network classification	8.1, 8.2,	To learn the different, switched
	,	8.3, 8.4	network classification.
18-20	Types of error, Block coding	10.1, 10.2	To learn different error detection
	Linear block codes	10.3	techniques in the received data.
	Cyclic codes, Checksum	10 .4, 10.5	
	Framing, Flow Control and Error Control, Protocols, Noise less	11.1,11.2,1	To learn the protocols for data
21-22	channels	1.3, 11.4	link control.
	Noisy channels, HDLC	11.5, 11.6	inik control.
	Noisy chamicis, fibic	12.1,12.2,	To learn different types of
23-24	Random access, Controlled access, Channelization	12.1,12.2,	multiple access techniques.
		12.3	To analyze the working of
25-26	Project 802, Standard Ethernet	13.1, 13.2	Ethernet (Wired LAN) and
		13.3, 13.4,	different speeds in Ethernet
	Changes in the standard, Fast Ethernet, Gigabit Ethernet	13.5	
27-29	IEEE 902 11(Wireless Ethornot)	14.1	To learn and understand the
21-29	IEEE 802.11(Wireless Ethernet)	14.1	different wireless (IEEE 802.1
	Bluetooth (Complex technology For Small wireless LAN)	14.2	and Bluetooth) LAN techniques.
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30-31	Architecture, SONET layers, SONET frames	17.1, 17.2,	To understand SONET and
		17.3	multiplexing through SONET.
	STS multiplexing, SONET networks, Virtual tributaries	17.4,	
	1 0,	17.5,17.6	
32	Basic Concept of Frame Relay and ATM	Ch-18	To understand the frame relay
			and ATM
33-34	Need of network layer, IPv4 addresses, IPv6 addresses	19.1, 19.2	To explain the logical addressing
			in the network layer
35-36	Process to process delivery, UDP, TCP	23.1, 23.2,	To learn different process in
		23.3	transport layer
37-38	Name space, Domain Name Space, Distribution of Name Space	e	To learn the different application
		25.3	layer protocols.
	Remote login, Electronic Mail and File Transfer, HTTP, WWW	Ch-26	
20.15			To explain the different
39-40	Digitization of audio and video, and their compression	29.1, 29.2	Multimedia transmission in







		Voice Over IP	29.8	comm	unication networks	
	41	Basics of cryptography and its application for Message Security a	nd Ch-30, 0	Ch- To und	derstand the cryptography	
		User Authentication	31		applications. To learn the	
	42	Security in different layers of Internet. Recent advancements in	Ch-32	securit	ty protocols in internet.	
		networking	CII-32			

5.Evaluation Scheme

No	Evaluation Component	Weightage (%)	Duration	Date, Time	Nature
1.	Mid Semester Test	30	90 min.	7/3 9:00 - 10:30 AM	
2.	Quiz	15	Spread across	CB/OB	
3.	Assignment	15	Will be an	OB	
4.	Comprehensive Exam	40	3 hrs.	5/5 FN	СВ

- 6. Chamber Consultation Hour: To be announced by the Instructor-in-charge.
- 7. **Notice**: Notices concerning this course will be displayed on EEE Notice Board or on *nalanda.bits-pilani.ac.in*.
- **8. Makeup policy:** Makeup will be given on **genuine** grounds only.**Prior application** along with necessary documents should be made for seeking the makeup exam.

No makeup will be provided for quizzes.

Instructor-in-charge BITS C372



