Academic Course Description

BHARATH UNIVERSITY Faculty of Engineering and Technology Department of Electronics and Communication Engineering BEC002INTEGRATED SERVICES DIGITAL NETWORK Seventh Semester, 2016-17 (Odd Semester)

Course (catalog) description

The course helps the students to Study basic concepts of ISDN standards and services. This course develops the knowledge in ISDN protocol Architecture and Signaling. It imparts knowledge on concepts of Broad band ISDN. It explains Network performance Modeling and Estimation.

Compulsory/Elective course: Elective for ECE students

Credit hours : 3 Hours

Course Coordinator : Ms.G.MeenaKumari, Assistant Professor, Department of ECE

Instructor(s)

Name of the Instructor	Class handling	Office location	Office Phone	Email(Domain:@bharathuniv.ac.in)	Consultation
1.MS.G.MEENA KUMARI	Final Year	SA006		meenakumari.ece@bharathuniv.ac.in	12.45-1.15 PM

Relationship to other courses

Pre-requisites : Computer Communication and Networks

Assumed knowledge : The students will have a physics and mathematics background obtained at a high school (or equivalent) level. In particular, working knowledge of basic mathematics including differentiation, integration and probability theories are assumed.

Following courses : Nil

UNIT I ISDN – STANDARDS AND SERVICES:

Review of switching technologies and OSI protocol architecture, ISDN channels, access interfaces, functional devices and standards, ISDN bearer services and teleservice attribute, Broadband services.

UNIT II ISDN PROTOCOL ARCHITECTURE AND SIGNALI NG

Physical layer protocol, D-channel datalink layer and layer 3 protocols, Network signaling systems, SS7 protocol overview and services, ISDN products, Switches, Multiplexers, Terminal adapters, ISDN chip sets.

UNIT III BROAD BAND ISDN

Frame Relay – concepts, protocols, applications and products, asynchronous transfer mode –concepts, protocols, application and products, switched multi megabit data service, Internet protocol over ISDN frame relay and ATM.

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UNIT IV NETWORK TRAFFIC MANAGEMENT

ATM traffic and congestion control, Traffic management framework, control mechanism and attributes, ABR traffic management

UNIT V NETWORK PERFORMANCE MODELING AND ESTIMATION

Queueing analysis, single server and multi server queues, Networks of Queues, Estimating model parameters, Selfsimilar traffic – performance implication, modeling and estimation

Total: 45 Periods

- T1. Gary C. Kesslar and Peter Southwick, "ISDN concepts, facilities and services", McGraw Hill, 3rd Edition, 1997.
- T2. William Stallings, "High Speed Networks-TCP/IP and ATM Design Principles", Prentice Hall Inc., 1998.

References:

TextBook:

- R1.William Stallings, "High-Speed Networks and Internets: Performance and quality of Service" (2nd Edition), 2002
- R2. Balaji Kumar, "Broad Band Communications" McGraw-Hill, 1995

Computer usage: Nil

Professional component

General	-	10%
Basic Sciences	-	20%
Engineering sciences & Technical arts	-	20%
Professional subject	-	50%

Broad area :Computer Networks, Communication Engineering.

Test Schedule

S. No.	Test	Tentative Date	Portions	Duration
1	Cycle Test-1	August 1 st week	Session 1 to 14	2 Periods
2	Cycle Test-2	September 2 nd week	Session 15 to 28	2 Periods
3	Model Test	October 2 nd week	Session 1 to 45	3 Hrs
4	University Examination	ТВА	All sessions / Units	3 Hrs.

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Mapping of Instructional Objectives with Program Outcome

e Correlat ircuit o	Correlates to program outcome	
Н	М	
а	d,f,j	
С	a,b,l	
c,d,e,i,l	a,g	
-	a,k	
-	b,e,i	
C,f	b,j,l	
	 Correlat ircuit H a c c,d,e,i,l - c,f 	

H: high correlation, M: medium correlation

Draft Lecture Schedule

DN - STANDARDS AND SERVICES Introduction, Communication Basics, Digital Telephony Review of switching technologies OSI protocol architecture ISDN channels Access interfaces functional devices and standards ISDN bearer services Tele service attribute Broadband services	No No No No No No No No No No	[T1] Chapter -1,2,3
Introduction, Communication Basics, Digital Telephony Review of switching technologies OSI protocol architecture ISDN channels Access interfaces functional devices and standards ISDN bearer services Tele service attribute Broadband services	No No No No No No No No No	[T1] Chapter -1,2,3
Telephony Review of switching technologies OSI protocol architecture ISDN channels Access interfaces functional devices and standards ISDN bearer services Tele service attribute Broadband services	No No No No No No No No	[T1] Chapter -1,2,3
Review of switching technologies OSI protocol architecture ISDN channels Access interfaces functional devices and standards ISDN bearer services Tele service attribute Broadband services	No No No No No No No	[T1] Chapter -1,2,3
OSI protocol architecture ISDN channels Access interfaces functional devices and standards ISDN bearer services Tele service attribute Broadband services DN PROTOCOL ARCHITECTURE AND SIGNALI NG	No No No No No No	[T1] Chapter -1,2,3
ISDN channels Access interfaces functional devices and standards ISDN bearer services Tele service attribute Broadband services SDN PROTOCOL ARCHITECTURE AND SIGNALI NG	No No No No No	[T1] Chapter -1,2,3
Access interfaces functional devices and standards ISDN bearer services Tele service attribute Broadband services DN PROTOCOL ARCHITECTURE AND SIGNALI NG	No No No No	[T1] Chapter -1,2,3
functional devices and standards ISDN bearer services Tele service attribute Broadband services DN PROTOCOL ARCHITECTURE AND SIGNALI NG	No No No	[T1] Chapter -1,2,3
ISDN bearer services Tele service attribute Broadband services DN PROTOCOL ARCHITECTURE AND SIGNALI NG	No No No	-
Tele service attribute Broadband services DN PROTOCOL ARCHITECTURE AND SIGNALI NG	No No	
Broadband services DN PROTOCOL ARCHITECTURE AND SIGNALI NG	No	
DN PROTOCOL ARCHITECTURE AND SIGNALI NG		
Physical layer protocol	No	
D-channel datalink layer 3 protocols	No	
Basic Packet-and Frame-Mode Calls	No	
Controlling and Invoking Supplementary	No	
Services		[T1] Chapter -5,6,7,13,17,21
Network signaling systems	No	
SS7 protocol overview and services,	No	
ISDN products	No	
Switches, Multiplexers	No	
Terminal adapters, ISDN chip sets	No	7
ROAD BAND ISDN		
Frame Relay basics	No	
Concepts, Protocols	No	7
Applications and Products	No	7
Asynchronous transfer mode	No	7
Concepts, protocols	No	[T1] Chapter -14, 15, 17,
Application and products	No	7
switched multi megabit data service	No	7
Internet protocol over ISDN frame relay	No	
Internet protocol over ATM	No	1
	D-channel datalink layer 3 protocols Basic Packet-and Frame-Mode Calls Controlling and Invoking Supplementary Services Network signaling systems SS7 protocol overview and services, ISDN products Switches, Multiplexers Terminal adapters, ISDN chip sets OAD BAND ISDN Frame Relay basics Concepts, Protocols Applications and Products Asynchronous transfer mode Concepts, protocols Application and products switched multi megabit data service Internet protocol over ISDN frame relay Internet protocol over ATM Page 3	D-channel datalink layer 3 protocolsNoBasic Packet-and Frame-Mode CallsNoControlling and Invoking Supplementary ServicesNoNetwork signaling systemsNoSS7 protocol overview and services,NoISDN productsNoSwitches, MultiplexersNoTerminal adapters, ISDN chip setsNoOAD BAND ISDNFrame Relay basicsFrame Relay basicsNoApplications and ProductsNoAsynchronous transfer modeNoConcepts, protocolsNoApplication and productsNoswitched multi megabit data serviceNoInternet protocol over ATMNoPage 3 of 7

UNIT IV	NETWORK TRAFFIC MANAGEMENT				
28.	ATM Standards	No			
29.	ATM consepts	No			
30.	ATM protocol architecture	No			
31.	ATM Applications	No			
32.	ATM Traffic Management	No			
33.	ATM Congestion Control	No			
34.	control mechanism	No	[T1] Chapter -18,19		
35.	Attributes	No			
36.	ABR traffic management	No			
UNIT V NETWORK PERFORMANCE MODELING AND ESTIMATION					
37.	Queueing analysis	No			
38.	single server queues	No			
39.	multi server queues	No			
40.	Networks of Queues	No			
41.	Estimating	No	[T2] Chapter 2		
	model parameters		[12] Chapter -3		
42.	Self-similar traffic	No			
43.	performance implication	No			
44.	modeling	No			
45.	Estimation	No			

Teaching Strategies

The teaching in this course aims at establishing a good fundamental understanding of the areas covered using:

- Formal face-to-face lectures
- Tutorials, which allow for exercises in problem solving and allow time for students to resolve problems in understanding of lecture material.
- Laboratory sessions, which support the formal lecture material and also provide the student with practical construction, measurement and debugging skills.
- Small periodic quizzes, to enable you to assess your understanding of the concepts.

Evaluation Strategies

Cycle Test – I	-	10%
Cycle Test – II	-	10%
Model Test	-	25%
Attendance	-	5%
Final exam	-	50%

Prepared by: G.MeenaKumari, Assistant Professor, Department of ECE

Dated :

Addendum

ABET Outcomes expected of graduates of B.Tech / ECE / program by the time that they graduate:

- (a) an ability to apply knowledge of mathematics, science, and engineering
- (b) an ability to design and conduct experiments, as well as to analyze and interpret data
- (c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
- (d) an ability to function on multidisciplinary teams
- (e) an ability to identify, formulate, and solve engineering problems
- (f) an understanding of professional and ethical responsibility
- (g) an ability to communicate effectively
- (h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
- (i) a recognition of the need for, and an ability to engage in life-long learning
- (j) a knowledge of contemporary issues
- (k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Program Educational Objectives

- **PEO1:** Graduates will perform as a successful professional engineer in related fields of Electronics and Communication Engineering.
- **PEO2:** Graduates will pursue higher education and/or engage themselves in continuous professional development to meet global standards.
- **PEO3**: Graduates will work as a team in diverse fields and gradually move into leadership positions.
- **PEO4:** Graduates will understand current professional issues, apply latest technologies and come out with innovative solutions for the betterment of the nation and society.

Course Teacher	Signature
Ms. G.Meenakumari	

Course Coordinator	Academic Coordinator	Professor In-Charge	HOD/ECE
(Ms.G.MeenaKumari)	()	()	(Dr.M.Sundararajan)