Paper / Subject Code: 52907 / Internet & Voice Communication

1T01018 - B.E.(ELECTRONICS & TELE-COMMN)(Sem VIII) (CBSGS) / 52907 - Internet & Voice Communica

(3Hours)	[Total marks	80]
Note: (1) Question No 1 is compulsory (2) Solve any three from remaining questions. (3) Assume suitable data if required.		
Q.1 (a) Why TCP is not suitable for interactive multimedia traffic, who (b) How iterative resolution differs from recursive resolution (c) Differentiate between Subnetting and Supernetting. (d) Define network address and network mask.	n in DNS?	[5] [5] [5] [5]
Q.2 (a) Draw the DHCP packet format. With reference to this which	fields determine	[10]
i) The no. of hops a packet can tarvel?		
ii) The command is a request or reply?		
iii) Why there is a need of transaction Id apart from IP address	and port address?	· ·
iv) What is the maximum number of seconds that can be stored a DHCP packet?	I in the Number of Secon	ds field of
v) Which field determine that the response from the server is u	nicast or broadcast?	
vi) If DHCP packet is request from client, which fields are used	7	
vii) If DHCP packet is a reply message from server, which field	ls are used?	
(b) Explain how voice is transmitted over packet switched netwo	ork using H.323.	[10]
Q.3(a) Explain the IP datagram header with suitable illustrations.		[10]
(b) Explain the various phases of congestion control in TCP with a How the window size is set in each phase.	suitable diagram.	[10]
O.4 (a) Name the various components of Email system. List the func Which protocol defines the MTA client and server in interne	tion of them. t?	[10] [10]
(b) Differntiate between TELNET and SSH.Explain the various c	omponents of SSH.	[10]
Q.5 (a) What are various scheduling schemes to improve Qos? Expla	ain any one in brief.	[10]
(b) What are the limitations of File Transfer Protocol and how the Transfer Protocol?	ev are overcome in Trivia	l File [10]
Q.6 (a) What are the special addresses used in classful addressing. E	xplain any 3 with suitable	_
(b) Explain the connection establishment & termination Process	in TCP with suitable diag	[10] gram. [10]

B.E.(ELECTRONICS & TELE-COMMN)(Sem VIII) (CBSGS) / 52904 - 3) Microwave Integrated Circuits

(3 Hours) Max Marks: 80

- 1. Question No. 1 is compulsory
- 2. Out of remaining questions, attempt any three questions.
- 3. Assume suitable additional data if required and justify the same.
- 4. Figures in brackets on the right hand side indicate full marks.
- Q.1. (A) Explain briefly Green's function (05)Give a comparison of Conventional Microwave Circuits (CMC) with the (05)Microwave Integrated Circuits (MIC). (05)List and explain various performance parameters of mixer. (05)(C) (D) Compare microwave amplifier versus microwave oscillators. Q.2. (A) Explain Stability circles and its importance in amplifier design. (10)Describe key processing techniques used in making HMICs. (B) (10)O.3. (A) Give design considerations of Coplanar wave guides. (10)Give limitations and criteria for the choice of substrate material in HMICS (B) (10)and MMICS. (A) For two port oscillator at steady state oscillation, prove that if: Q.4. (10) $\Gamma_L \Gamma_{in} = 1$ then $\Gamma_T \Gamma_{out} = 1$. Derive the dispersion relation for open microstrip line. (B) (10)
- Q.5. Design a class A power amplifier at 900 MHz using mRF-8585 NPN transistor with output power of 3 W. Design input and output impedance matching section for amplifier. Find the required input power and compute the power added efficiency. Use the given S-parameter to compute source and load reflection coefficient. $S_{11} = 0.94 \angle 164^{\circ}$, $S_{12} = 0.031 \angle 59^{\circ}$,

$$S_{21}$$
= 1.222 $\angle 43^{\circ}$, S_{22} = 0.57 $\angle - 165^{\circ}$

- Q.6. (A) Describe the analysis of lange coupler assuming TEM propagation. (10)
 - (B) A BJT has the following S-parameters as a function of three frequencies. (10) Determine in which of these cases, device is unconditionally stable and which has greatest stability.

Freq. (MHz)	S ₁₁	S ₁₂	S_{21}	S_{22}
500	0.70 ∠ – 57°	0.04 ∠ 47°	10.5 ∠ 136°	0.79 ∠ – 33°
750	0.56 ∠ – 78°	0.05 ∠ 33°	8.6 ∠ 122°	0.66 ∠ − 42°
1000	0.96 ∠ – 97°	0.06 ∠ 22°	7.1 ∠ 112°	0.57 ∠ − 48°

Paper / Subject Code: 52906 / Satellite Communication & Networks

B.E.(ELECTRONICS & TELE-COMMN)(Sem VIII) (CBSGS) / 52906 - Satellite Communication & Networks

Dui	rauon: 5 nours Warks: d	9000 F
Not	te:	
	 Q.1 is compulsory. Attempt any three questions from the remaining five questions. Assume Suitable data wherever necessary 	
Q1.	Attempt any FOUR	20
	 a) Explain Launching of Geostationary satellites b) Explain design considerations of Earth station c) State and explain Kepler's Laws d) Explain different orbital parameters e) Differentiate window and frame organization 	
Q2.	a) What is EIRP, Discuss importance of [G/T] ratio. Calculate Overall [C/N] for a sate link, if [C/N] up link =25dB and [C/N] downlink=20dB and intermodulation noise =1	
	b) Explain TT & C subsystem. Explain role of multi-tone frequency in tracking system.	10
Q3	a) Describe different stabilization technique	10
	b) What are different types of lasers used for satellite communication? Explain acquisite link model for optical communication	ion 10
Q4	a) With the help of block diagram explain transmit receive type of earth station	10
	b) Draw and explain satellite network architecture	10
Q5	a) Explain SPADE system and SCPC of FDMA	10
300	b) Which types of antennas used in satellite communication. Explain any one in detail.	10
Q6.	Write short note on any TWO	20
	a) Onboard connectivity with transparent processingb) VSAT and GPSc) Reliability and space Qualification	

Paper / Subject Code: 52902 / Elective 1) Speech Processing

B.E.(ELECTRONICS & TELE-COMMN)(Sem VIII) (CBSGS) / 52902 - Elective 1) Speech Processing

	Time: 3 Hours Marks: 80	
N.B: (1	1) Question No. 1 is compulsory	A VIVE
	2) Attempt any Three questions from the remaining Five questions3) Figures to the right indicate full marks	
1. (a) V	What are the properties of the autocorrelation function?	[4]
	What is phoneme? Explain in detail about semivowels and diphthongs?	[4]
. ,	How are formants useful in speech processing?	[4]
	Describe the equations involved in the design of an all-pole filter of order 1.	[4]
(e) V	What are the uses of pitch period estimation?	[4]
	Describe the speech production mechanism and identify the different categories of actitation?	[10]
(b) E	Explain the different losses involved in modeling of the vocal tract. Explain how e	
t	hem affects the resonance frequency of vibration of the vocal cords	[10]
3. (a) E	Explain the different time domain parameters derived from the speech signal. Brief	fly
de	escribe with equations how they can be computed.	[10]
(b) E	Explain narrowband spectrogram of a speech signal with suitable examples	[10]
	i) What is 'complex ceptrum' of a speech signal? Specify its properties, with	
	elated equations?.	[8]
(1	i) What is the need to generate Linear Predictor coefficients for a speech signal?	[2]
(b) L	evinson-Durbin acts as a recursion function for calculation of prediction coefficie	nts.
E	Explain?	[10]
5. (a) C	Compare and contrast the different speech standards.	[10]
(b) H	How would you compare two speech signals using Dynamic Time Warping algorit	thm. [10]
6. (a) E	Explain Text-to-Speech conversion using a block schematic? State the different app	olications
(), (), ()	of TTS	[8]
(b) E	xplain the different challenges involved in the design of a speaker recognition sys	tem. [7]
(c) H	ow is HMM used for speech recognition?	[5]
30000	76/8/8/2/4/3/8/2/4/4/8/8/2/4/4/8/8/2/4/4/4/4/4/4/4/4	

Paper / Subject Code: 52903 / 2) Telecom Network Management

B.E.(ELECTRONICS & TELE-COMMN)(Sem VIII) (CBSGS) / 52903 - 2) Telecom Network Management

Max. Marks: 80

 N.B: 1. Question No.1 is compulsory 2. Answer any three out of remaining questions 3. Assumptions made should be clearly stated 4. Assume any suitable data wherever required but justify the same 5. Figures to the right indicate marks 6. Illustrate answer with sketches wherever required 	
1 (a) Why is it not possible to access entire table at one time in SNMP V1?	(5)
(b) Explain probe functions for remote monitoring	(5)
(c) In a network if 3Com router is added by one of the department, what updates will	20, 00 F. VO.
happen in MIB and will SMI be accessed during this process	(5)
(d). What are the challenges faced by the network managers while managing a network?	(5)
2 (a). Explain physical architecture of Telecommunication Management Network.	(10)
(b) What is TRAP. What is its purpose. Discuss different types of SNMP traps.	(10)
3 (a) Discuss eTOM business framework with reference to Level 0, Level 1 and Level 3	
processes.	(10)
(b) Sketch & explain User security model in SNMPV-3.	(10)
4 (a). Draw SNMPv1 Architecture & discuss the messages involved.	(10)
(b). Explain various M-interfaces used between an ATM end user or device and an A network.	ΓM (10)
5. (a). What is role of ILMI and SNMP in ATM Management? Explain M1 and M2 int	erfaces
in detail.	(10)
18 /2 /4 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2	

Time: 3 hrs

Paper / Subject Code: 52903 / 2) Telecom Network Management

(b). Explain the following RMON-1	1 groups: (10)
(1) Statistics group.	
(2) Packet Capture gro	oup.
6 (a) Describe three scenarios that requ	uire event correlation techniques and explain clearly why each one
needs it.	
(b) Discuss conceptual views of management	ged object with reference to Intenet perspective and OSI perspective (10)

a de la companya de l	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

Paper / Subject Code: 52905 / 4) Ultra Wideband Communication

B.E.(ELECTRONICS & TELE-COMMN)(Sem VIII) (CBSGS) / 52905 - 4) Ultra Wideband Communication

QP CODE: 27025

(3 Hours)

[Total Marks: 80]

	N.B. :	1) Question i	no. 1 is comp	oulsory.
--	--------	---------------	---------------	----------

- 2) Answer any 3 questions from remaining five questions.
- 3) Assume suitable data if required and justify the same.
- 4) Figures to the right indicate full marks.

1	(a) (b) (c) (d)	What are practical constraints and effect of imperfections in UWB? What are the applications of the UWB communication system? Describe UWB ad-hoc network. What are multiple access techniques in UWB and describe in short.	5 5 5 5
2.	(a)	What are prolate spheroidal functions? Why are they attractive for UWB communications?	10
	(b)	Explain multiband OFDM UWB proposal for standardization.	10
3.	(a)	Compare and contrast UWB communication system performance with direct sequence spread spectrum and frequency hopped spread spectrum on basis of SNR and BER for single and multiple users.	10
	(b)	Discuss time hopping PPM based UWB systems.	10
4.	(a) (b)	Explain two ray propagation model for UWB signals. Discuss frequency domain autoregressive model.	10 10
5.	(a)	Explain the different data modulation schemes in IR-UWB communication systems and compare data modulation schemes.	10
	(b)	Explain self interference in UWB with special reference to IFI and IPI.	10
6.	(a)	Discuss free space path loss model. Modify the same for UWB application.	10
	(b)	Explain any two networks based positioning techniques.	10

Paper / Subject Code: 52901 / Wireless Networks

Q. P. Code: 36600

1T01018 - B.E.(ELECTRONICS & TELE-COMMN)(Sem VIII) (CBSGS) / 52901 - Wireless Networks Duration-3hrs

N.B i) Question no.1 is compulsory

i	ii) Solve any three from the remaining five questions	
1a	Discuss the Advanced Antenna systems used in HSPA and LTE.	5
b	Draw and explain with a neat diagram the various components of a sensor node.	5 5
С	What are the different Network Topologies supported by Zigbee?	5
d	Explain the 'Zone planning' concept for the Indoor radio planning.	5
		2002
2a	What are the different requirements to plan a good Link Budget for Wireless Networks?	10
b	Explain 'hidden node' and 'exposed node' problems in WLANs.	10
3a	What is UMTS? List important features of UMTS air interface.	10
b	Explain various Bluetooth connection establishment states .Draw a complete flow diagram.	10
4a	Explain Middleware architecture for WSNs.	10
b	Discuss Wimax in detail and compare its performance with Wifi .	10
5a	Discuss the various routing challenges and design issues in WSNs.	10
b	Why Network Management Design is a critical issue in WSN? Justify.	10
	\$\forall \text{\tin}\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\tint{\text{\text{\text{\text{\texi}\text{\text{\text{\te\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{	
6a	What are the different types of handovers in GSM?	10
b	How does a typical RFID system work ? Discuss its components and list its applications.	10
	87.07.89.07.87.07.87.67.85.85.87.77	
