DECEMBER-2019

EXAMINATION TIMETABLE B.E.(ELECTRONICS & TELE-COMMN)(Sem VIII) (CBSGS)

Days and Dates	Time	Paper Code	Paper
Wednesday, December 04, 2019	10:30 a.m. to 01:30 p.m.	52901	Wireless Networks
Monday, December 09, 2019	10:30 a.m. to 01:30 p.m.	52902	Elective 1) Speech Processing
Monday, December 09, 2019	10:30 a.m. to 01:30 p.m.	52903	2) Telecom Network Management
Monday, December 09, 2019	10:30 a.m. to 01:30 p.m.	52904	3) Microwave Integrated Circuits
Monday, December 09, 2019	10:30 a.m. to 01:30 p.m.	52905	4) Ultra Wideband Communication
Wednesday, December 11, 2019	10:30 a.m. to 01:30 p.m.	52906	Satellite Communication & Networks
Friday, December 13, 2019	10:30 a.m. to 01:30 p.m.	52907	Internet & Voice Communication

	(3 Hours) [Total Mark	s - 80]
N.B	i) Question no.1 is compulsory	
	ii) Solve any three from the remaining five questions	
1	a.Explain the 'Zone planning' concept for the Indoor radio planning.	5
	b. What is the pole capacity of the cell ?	5
	c. Discuss the Advanced Antenna systems used in HSPA and LTE.	5
	d. With a suitable example explain category 1 and category 2 of sensor network	50
2	a.] 'CDMA is interference limited system'. Justify and explain the need for power control.	10
	b. Give the detailed radio access network overview. Explain in detail functions of Node B and RNC also draw UTRAN logical architecture.	10
3	a. Explain Bluetooth security features and security levels with proper diagram	10
	b. Elaborate on Zigbee components, topologies and protocol stack.	10
4	a. Explain the relevance of CSMA/CA technique in WLAN and the concept of Hidden Node and Exposed Node.	10
	b. There are various resource constraints in the design and implementation of WSN . Justify.	10
5	a. How does a typical RFID system work ? Discuss its components and	10
30°C	list its applications. b. Why TCP and UDP protocols are unsuitable for implementation in WSN.	10
6	Write notes on [any two]	20
	a. Middleware architecture of WSN	
	b. UWB technology	
R. A.	c. Routing challenges in WSN	

		(3 Hours) [Total Marks:	1001
N.F	3.:	(1) Question No.1 is compulsory.	1800 1800
		(2) Attempt any three questions from the remaining questions.	YEA, VI
		(3) Assumptions made should be clearly stated.	9,2
		(4) Assume any suitable data wherever required but justify the same.	200
		(5) Figures to the right indicate full marks .	
		(6) Illustrate answer with sketches wherever required.	
1	a)	Explain two-tier network management organization model.	[05]
	b)	Compare between CMIS/CMIP and SNMP.	[05]
	c)	Explain TNM conceptual model.	[05]
	d)	Explain the challenges faced by the network managers while managing a network.	[05]
			5
2	a)	Explain the purpose of TRAP and Discuss the SNMP TRAPS.	[10]
	b)	Describe SNMP various command with syntax.	[10]
3	a)	Explain ATM Network Management.	[10]
	b)	Explain User security model (USM) of SNMP v3.	[10]
4	a)	Explain various M interfaces used between ATM end user or Device and ATM	[10]
	b)	network. Explain ATM remote monitoring.	[10]
5	a)	Describe network management information Model.	[10]
	b)	Describe Network Management Communication and Function Model.	[10]
	70	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
6	a)	Explain the need for TMN and Hence OSI network Management Architecture.	[10]
	b)	Explain the service offered by CMISE.	[10]
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(3 Hrs)

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)	Compare microwave amplifier with microwave oscillators.	(05)
	(b)	Write a short note on balanced FET mixers.	(05)
	(c)	Write a short note on Green's functions.	(05)
	(d)	Compare HMICs with MMICs.	(05)

- Q.2 (a) Give the key processing techniques of hybrid microwave integrated circuits (HMICs). (10)
 - (b) A BJT has the following S-parameters as a function of three frequencies. Determine in which of these cases, device is unconditionally stable and which has greatest stability.

frequency (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°

- Q.3 Design a large coupler with a center frequency of 4 GHz and N=4, C=0.5, (20) $Z_{\rm on}=30~\Omega$. Determine the width, spacing, and length of the microstrip line for 90° phase shift at 4 GHz. Take the substrate with thickness h=0.635 mm and the dielectric constant $\varepsilon_r=9.8$. Assume that the substrate is non-magnetic and $\mu_r=\mu_e=1$.
- Q.4 (a) For two port oscillator at steady state oscillation, prove that if: $\Gamma_L \Gamma_{in} = 1 \text{ then } \Gamma_T \Gamma_{out} = 1.$ (10)
 - (b) Calculate the voltage coupling coefficient for a 10 dB power coupling. (10)
- Q.5 (a) Discuss the various power gains in microwave amplifier design. (10)
 - (b) Develop wave equation for coupled lines. (10)
- Q.6 Write short notes on any two: (20)
 - (a) Directional coupler.
 - (b) Effect of discontinuities (such as open circuits and gaps, microstrip corners) in microstrip line.
 - (c) Field distribution in even and odd mode for microstrip.

Marks: 80

Duration: 3 Hrs.

NB:	Q.l is compulsory. Solve any three from remaining five questions. Assume suitable data wherever required. Draw required diagrams neatly.	
Q.l So	olve any Five:	20
c)	Discuss the signification of Microwave frequency in Satellite communication. Explain different tests conducted for the selection of Satellite component. Explain why 14/12 GHz band is used for DTH application, what are the advantages and disadvantages of this band?	
	Define and explain reliability in satellite. Explain AM/PM conversion. How does back off power affect satellite link performance?	
Q.2		20
a)	Give a detail comparison between low, medium and high attitude satellite. Discuss the effect of earth's oblateness, moon and sun on the orbit of satellite. Explain "Parking orbit".	20
Q.3		20
a)	A carrier 6/4 GHz satellite uplink has the following data: Earth station EIRP = 80dBW; Earth station satellite distance = 35780 km; attenuation due to atmospheric factor = 2dB; satellite antenna efficiency = 0.8; satellite antenna's aperture area 0.5m²; satellite receiver's effective noise temperature = 190K; satellite receiver band width = 20 MHz. Determine the link margin if the threshold value of received carrier to noise ratio is 25dB. Describe the significance of carrier to noise ratio, carrier to noise density ratio and bit energy to noise density ratio.	
Q.4		20
a)	What are the advantages and disadvantages of pre-assignment and demand assignment multiple access system? Explain how they are implemented in TDMA. Discuss FDMA-SCPC system.	
Q.5		20
a)	Discuss in brief the general configuration of earth station. Explain on-board connectivity with beam scanning.	20
a) b) c)	OSI reference model for Satellite Network. Concept and need of Laser satellite system. Factor govern the design of Earth station. Major techniques of attitude control.	20

	Duration: 3 hours	marks: 8			
Note	the following instructions.				
i)	Question No.1 is compulsory.				
ii)	Total four questions need to be solved.				
iii)	Attempt any three questions from remaining five questions.	\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			
iv)	Assume suitable data wherever necessary, justify the same.	V 4 6 55 C			
		9 1 1 6			
Q.1	(a) How iterative resolution differs from recursive resolution in DNS?	[5]			
	(b) What is the role of registration server in tracking a callee?	[5]			
	(c) Differentiate between Subnetting and Supernetting.	[5]			
	(d) Explain the connection establishment Process in TCP with suitable diagram.	[5]			
Q.2	(a) What are the special addresses used in classful addressing? Explain any three with	0,000			
Q.2	suitable example.				
		[10]			
	(b) Explain the various phases of congestion control in TCP with suitable diagram.				
	How the window size is set in each phase?	[10]			
Ω 2	(a) Draw the DUCD peaket formet. With reference to this which field determines	γ [1 Δ]			
Q.3	(a) Draw the DHCP packet format. With reference to this which field determines-	[10]			
	i) The no. of hops a packet can travel.				
	ii) The command is a request or reply.	. 9			
	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 in the Number	01			
	Seconds field of a DHCP packet?	laca4 9			
	v) Which field determines that the response from the server is unicast or broad	icast?			
	vi) If DHCP packet is request from client, which fields are used?				
	vii) If DHCP packet is a reply message from server, which fields are used?				
	(b) Name the various components of Email system. List the function of them. Which				
	protocol defines the MTA client and server in internet?	[10]			
Q.4	(a) What are various schemes to improve QoS? Explain any one in brief.	[10]			
	(b) Which protocol is used to communicate between public telephone network and				
	computer on internet? Explain its operation with suitable illustrations.	[10]			
× 7	\$ \$ \!\!\\ \\$ \\$ \\$ \\$ \\$ \\$ \\$ \\$ \\$ \\$ \\$ \\$ \				
Q.5	(a) One of the addresses in a block is 17.63.110.114/24. Find the network address,				
1 1 1 C	network mask, number of addresses, the first address, and the last address in the				
	block.	[10]			
1500	(b) Why do we need fragmentation at each router? Explain the various fields associat				
300	with fragmentation in IP header. A host is sending 100 datagrams to another host. I				
× 120,0	the identification no. of the first datagram is 1024. What is the identification no. of				
W. A. D.	the last?	[10]			
5/1/2/2		լւսյ			
Q.6	(a) Why there is need of ICMP Protocol at network layer? List various messages used	1			
6.0	in ICMP protocol. Explain the function of any two messages in brief.	[10]			
168	(b) Compare the TCP header and UDP header. List the fields in the TCP header that are				
\$ 500	not the part of UDP header.	[10]			
400	not the part of ODI neutor.	[TO]			