AMIETE - ET/IT (OLD SCHEME)

Subject: TELECOMMUNICATION SYSTEMS Code: AE17/AT17 Time: 3 Hours Max. Marks: 100

DECEMBER 2010

NOTE: There are 9 Questions in all.

- Question 1 is compulsory and carries 20 marks. Answer to Q.1 must be written in the space provided for it in the answer book supplied and nowhere else.
- The answer sheet for the Q.1 will be collected by the invigilator after half an hour of the commencement of the examination.
- Out of the remaining EIGHT Questions answer any FIVE Questions. Each question carries 16 marks.

Q.1	Choose the correct or the best alternative in the following: a. To interconnect two homogeneous WANs, we need a			
	(A) Bridge(C) Repeater	(B) Router(D) None of the above		
	b. To employ multi-access in GSM, users are given different			
	(A) Time slots(C) Handsets	(B) Bandpass filters(D) None of the above		
	c. Usually security in a netwo	rk is achieved by		
	(A) Layering(C) Addressing	(B) Grade of service(D) Cryptography		
	d. One factor in the accuracy of a reconstructed PCM signal is the			
	(A) signal bandwidth(B) carrier frequency(C) number of bits used fo(D) baud rate	r quantization		
	e. In 16-QAM, there are 16_			
	 (A) combinations of phase and amplitude (B) amplitudes (C) phases (D) bps 			
	f. The physical connection be switches is	between an end point and a switch or between	en two	
	(A) transmission path(C) virtual circuit	(B) virtual path(D) None of the above		

	g. In which type of switching do all the packets of a message follow the schannels of a path?		
		 (A) Datagram packet switching. (B) Virtual switching packet switching. (C) Message switching. (D) None of the above. 	ıg.
	h. PSTN stands for		
		 (A) Power Switched Telephone Netw (B) Private State Telephone Network (C) Public Switched Telephone Netw (D) Public Switched Traffic Network 	vork.
	i. Step Index fibres are		
		(A) single mode and multi-mode(B) can only be single mode(C) only multi-mode(D) None of the above.	
	j.	Which of the following topology is lemode?	ast affected by addition/removal of a
		` '	B) Star D) none of these
		Answer any FIVE Questions ou Each question carrie	
Q.2	a.	. Describe Digital Subscriber Loop (DS	SL). (8)
	b.	Calculate the number of trunks that of space switch, given that (i) 32 channels are multiples (ii) Control memory access to the control in trunks that of space switching and transfer trunks that of space switching are multiples.	ime is 100ns.
Q.3	a.	· · ·	n using Time Division Multiplexing (6)
	b.	•	life time for an LED is 5ns. The d.c. ermine the 3dB optical and electrical ut at 40 MHz. (10)
Q.4	a.	Differentiate between various categories	es of data networks with examples. (6)
b. Explain the architecture of CDMA.		(10)	
AE17	/AT 1	17 / DEC 2010 2	AMIETE - ET/IT (OLD SCHEME)

- Q.5 a. Is optic fiber a better transmission medium than a copper cable? Comment. (8)
 b. State the importance of each layer in OSI reference model. (8)
 Q.6 a. What are the functions of the ATM adaptation layer? List the various ATM
 - b. What are the different elements of a queuing system and how they are analysed?
 (6)

(10)

(8+8)

- Q.7 a. What is handoff? Describe the advantages and disadvantages of having a high co-channel reuse factor.(8)
 - b. A switching system serves 10,000 subscribers with a traffic intensity of 0.1 E per subscriber. If there is a sudden spurt in the traffic, increasing the average traffic by 50%, what is the effect on arrival rate? (8)
- Q.8 a. What is Packet Switching? Write the advantages and disadvantages of packet switching with respect to circuit switching. (8)
 - A subscriber makes three phone calls of three minutes, four minutes and two minutes duration in a one-hour period. Calculate the subscriber traffic in erlangs, CCS and CM.
 - c. Define the term grade at service and BHCA. (2)
- **Q.9** Write short notes on any <u>TWO</u> of the following:
 - (i) ISDN

services.

- (ii) Network level signalling
- (iii) Transmission impairment and types