[Total No. of Printed Pages—2

Seat	
No.	1

[5252]-579

S.E. (IT) (Semester-II) EXAMINATION, 2017 FOUNDATIONS OF COMMUNICATION AND COMPUTER NETWORK (2015 PATTERN)

Time: Two Hours

Maximum Marks: 50

- N.B. :- (i) Answer Question Nos. 1 or 2, 3 or 4, 5 or 6, 7 or 8.
 - (ii) Figures to the right indicate full marks.
 - (iii) Assume suitable data, if necessary.
- (a) List the different propagation modes in fiber. Also draw a neat diagram to show total internal reflection phenomena in optical fiber.
 - (b) Draw time domain representation of AM wave. A carrier of 1000 W is modulated with a resulting modulation index of 0.8. What is the total power?

Or

- 2. (a) The power of a signal is 10 mW and the power of the noise is 1 μ W. What are the values of SNR and SNR_{dB}? [6]
 - (b) Draw frequency domain representation of AM wave. A stadard AM broadcast station is allowed to transmit modulating frequencies upto 5 kHz. If the AM station is transmitting on a frequency of 980 kHz, what are sideband frequencies and total bandwidth?

3. (a)	Explain the following shift keying Techniques with suitable
		examples:
		(i) ASK
		(ii) FSK
		(iii) PSK [7
(b)	What is CRC? Generate the CRC code for message 1101010101
		Given generator Polynomial $g(x) = x^4 + x^2 + 1$. [6]
		Or
4. (a)	Draw and explain PCM and DM. [7
	<i>b</i>)	Explain in detail Go-Back-N & Selective Repeat ARQ System.[6]
(O /	Septem in detail of Bath IV & Selective Repeat 1214 Systemics
5. (a)	Write a short note on CSMA/CD. How is it useful for collision
0. (1	α)	avoidance? [6
C	b)	Explain Statistical TDM and Synchronous TDM techniques.
(1	0)	Explain Statistical Thin and Sylicinolous Thin techniques.
		Or
6. (a)	Compare FDMA, CDMA, TDMA. [6
(<i>b</i>)	Explain the various controlled access methods.
7. (a)	Compare and contrast circuit switched network with packet
		switched network. [6
(b)	Compare 100BASE-TX, 100BASE-FX, 100BASE-T4. [7
		Or
8. (a)	Explain types of bridges with suitable diagram. [6]
(b)	Explain the frame format for IEEE 802.3. [7]
		C 7 6.
[5252]-	579	2