upt	uptuonline.com		0	up	tuonline.com
	Printed P	ages – 3			CS-405
	(Following Paper ID and Roll No. to be filled in your Answer Book)				
	PAPER :	ID:1033	Roll No.		
	B.Tech.				
	FOURTH SEMESTER EXAMINATION, 2005-2006				
	FUNDA	MENTAL		TER COMMU	NICATION
	Time: 2	Hours	SYSTE		otal Marks : 50
	Note: (i) Attemp	t ALL question	ns.	
000788	(ii) In case not pro	,	problems assume	data wherever
	(iii) Be preci	ise in your ans	swer.	
	1. Atte	empt <i>any fo</i> r	ur parts of the	e following :	(3.5x4=14)
	(a)	What is th	ne difference	between conti rate them usir	nuous and
	(b)		ndom process? Discuss the significance process and Wiener process.		
	(c)	Explain the		mation and E	ntropy and
	(d) An analog signal is band limited to BHz, sample at the Nyquist rate and the samples are quantiz				-
		into 4 leve	l with the pro	obabilities p ₁ =	$p_2 = \frac{1}{8}$ and
	$p_3 = p_4 = \frac{3}{8}$. Find the information rate of the				rate of the
		source.			
	CS-405		1		[Turn Over
uptuonline.com					

(e) Define Shannon's theorem. Prove that the capacity of Gaussian channel is

$$C = B \log_2 (1 + S/N)$$
 and

Average amount of information

$$H = \frac{1}{2} \log_2 \left(1 + \frac{12}{\lambda^2} \cdot \frac{S}{N} \right)$$

When each message is equally likely.

- (f) With the help of waveforms explain PWM, PPM, PCM modulation schemes.
- 2. Attempt *any four* parts of the following: (3x4=12)
 - (a) What are Base Band signals. Why frequency translation is required for transmitting signals to a distant place and how it is achieved?
 - (b) What are the various methods of multiplexing the channels in a wide Band channel. Explain their salient features.
 - (c) What is Inter symbol Interference and in which type of multiplexing it is present? How it can be minimized?
 - (d) How digital modulation is better than Analog Modulation? Explain binary phase shift keying and its generation.
 - (e) Explain in brief about the following:
 - (i) Synchronization
 - (ii) Scrambler
 - (iii) Unscramble
 - (f) With the help of block diagram explain the working of M-ary PSK receiver.

- (a) With the help of suitable example explain Galois fields, vector space and matrices. What is the importance of coding in any communication system?
- (b) Explain Block codes. What is Hamming distance? Show that for hard decision decoding of a (7, 4) Hamming code the probability of 2 or more errors is at least a factor of 10 less than the probability of a single error if P<Po. Find Po.
- (c) What is Burst error correction? When it is required and how it is achieved? What are Algebraic codes and how it is generated?
- 4. Attempt *any two* parts of the following: (6x2=12)
 - (a) What are the basic types of communication networks services. Explain them. Compare synchronous and Asynchronous transmission schemes. Discuss about the design issues of any Computer Communication Network.
 - (b) With the help of Block diagram discuss ISDN and LAN. What are connection oriented Networks? Compare the frame structure of X.25, frame relay and ATM Networks.
 - (c) Describe OSI reference model and compare it with TCP/IP reference model. Differentiate between Hub and Router.