SEAT No. :	
------------	--

[Total No. of Pages : 2

P2380

[4758]-537 T.E. (E & TC)

DIGITAL COMMUNICATION

(2012 Course) (Semester-I) (304181) (End Semester)

Time: $2^{1}/_{2}$ Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) Attempt all questions.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Use of electronic pocket calculator and steam tables is allowed.
- 5) Assume suitable data if necessary.
- Q1) a) The signal $x(t) = \cos(200\pi)t + 0.25 \cos(700\pi)t$ is sampled at the rate of 400 samples per second, waveform is then passed throught an ideal low pass filter with 200 Hz BW. Write an expression for filter output and sketch the frequency spectrum of sampled waveform. [8]
 - b) Explain ergodic process if $x(t) = A \cos(2\pi \text{ fct} + \phi)$ is random process with ϕ as a random variable uniformly distributed over (0.2π) prove that x(t) is ergodic in mean.
 - c) Explain various data formats.

OR

- Q2) a) With suitable spectral diagram prove the sampling theorem and explain aliasing effect.[6]
 - b) What is digital Hierarchy used in digital communication system? Explain anyone with a neat sketch. [6]
 - c) When a WSS random process x(t) is applied to input of LTI system with impulse response $h(t) = 3e^{-2t} u(t)$ find the mean value of system if E[x(t)] = 2 and its autocorrelation. [8]
- Q3) a) A polar binary signal $p_i(t)$ is +1 or -1 pulse during interval [0, T]. AWGN noise with power spectral density 10^{-5} W/Hz is added to the signal. Determine the energy per bit with bit error probability of $Pe \le 10^{-4}$ using match filter.
 - b) Derive an expression of error probability of BPSK using matched filter.

[8]

[6]

Q4)	a)	Exp	plain likelihood ratio test in detection theory.	[8]
	b)	Exp	plain Gram-Schmit procedure for orthogonalization.	[8]
Q5)	a)	Exp	blain GMSK and its use in wireless data transmission.	[8]
	b)	Con	mpare following digital modulation schemes [10]
		i)	QPSK	
		ii)	DPSK	
		iii)	FSK	
			OR	
Q6)	a)	Ske	etch the waveforms of MSK for the given bit stream 11001001.	[8]
	b)	0.2r	bandpass data transmission scheme uses PSK with bit interm sec. The carrier amplitude at the receiver input is 1mV and PSI (GN is 10 ⁻¹¹ watt/Hz. Calculate the probability of error of the recei	O of
Q7)	a)		at is PN sequence? State the properties of PN sequence with the hastage shift register.	nelp [8]
	b)	Dra	w and explain FHSS. System with transmitter and receiver section	on. [8]
			OR	
Q8)	a)	Exp	plain in brief:	[8]
		i)	Processing gain.	
		ii)	Jamming margin.	
		iii)	Fast freq. hopping.	
		iv)	Slow freq. hopping	
	b)	syst per pN	present variation of the frequency of an fast hop spread spectrem with binary FSK, having following parameters. Number of MFSK symbol $K = 2$, Number of MFSK tones $M = 2^K = 4$, length segment per hop $K = 3$, total number of frequency hops $2^K = 8$ binary message of 0111111100010011111010.	bits h of