GUJARAT TECHNOLOGICAL UNIVERSITY M. E. - SEMESTER – I • EXAMINATION – WINTER 2012

Subject code: 710401N Subject Name: Statistical Signal Analysis Time: 02.30 pm – 05.00 pm

Date: 08-01-2013

Total Marks: 70

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- Q.1 (a) What is moment of random variable? Define central and initial moment 07 with example. State its significance.
 - (b) A binary source generates digits 1 and 0 randomly with probabilities 07 0.6 and 0.4 respectively.
 - (a) What is the probability that two 1s and three 0s will occurs in a five digit sequence?
 - (b) What is the probability that at least three 1s will occur in a five digit sequence?
- Q.2 (a) Suppose that a voltage X is zero mean Gaussian random variable with 07 unit variance. Find the output Probability Density function (PDF) if voltage X is applied to half wave rectifier.
 - (b) What is characteristics function? State its uses. How it differ from 07 moment generating function?

OR

- (b) What is conditional probability? What is conditional expectation? Give **07** practical example of both.
- Q.3 (a) The PDF of a random variable X is given by

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$$f_X(x) = \begin{cases} k & a \le x \le b \\ 0 & otherwise \end{cases}$$

Where k is constant

- a. Determine the value of k.
- b. Let a = -1 and b = 2. Calculate $P(|X| \le c)$ for c = 1/2
- (b) If X₁, X₂,..., X_n. are jointly Gaussian vectored random variable. If All 07 X_i for i=1 to *n* are statistically independent, zero mean and uncorrelated random variables. Find the characteristic function of Vectored random variable X
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OR

Q.3 (a) Let Y=2X+3. If a random variable X is uniformly distributed over [-1, 07

2] find $f_Y(y)$. Sketch $f_x(x)$ and $f_Y(y)$.

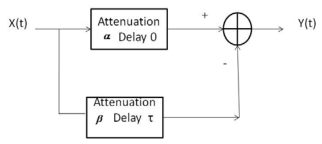
- (b) If X and Y both are independent then show that E[XY] = E[X] E[Y]
- Q.4 (a) Let Y=aX+b. where X and Y both are random variables and a, b are 07 constants. Show that if X is Gaussian with mean μ and variance σ^2 then random variable Y will have mean of $a\mu + b$ and variance of $a^2\sigma^2$.
 - (b) Define random variables Z and W by 07Z = X + **a**Y and W = X - **a**Y Where **a** is a real number. Determine **a** such that Z and W are orthogonal.

OR

- Q.4 (a) For random process define cross correlation function and cross power 07 spectral density. Give useful property of cross power spectral density.
- Q.4 (b) What is Ergodic random process? With an example explain it in detail. 07
- **Q.5** (a) Consider a random process X(t) given by $X(t) = A \cos (wt + \theta)$ where w and θ are constant and A is a random variable. Determine whether X(t) is Wide sense random process or not.
 - (b) Explain Mean square convergence and convergence in probability with **07** an example.

OR

Q.5 (a) Two ray multipath channel model is given as below



X(t) and Y(t) are input and output random process. h(t) is a channel model. In this situation find the output power spectral density of output random process Y(t).

(b) What is convergence of Random variable? Explain sure **07** convergence, Almost sure convergence.

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