12/11/15

QP Code: 5579

Time 03 hours.

Max Marks: 80

instructions to candidate

- 1. Q1 is compulsory
- Attempt any THREE from remaining
- 3. Figures to the right indicate full marks
 - 4. Assume suitable data if necessary
- a) Explain concept of power spectral density b) state and prove Central Limit Theorem c) Explain properties of cross correlation function
- distate and prove Bayes' theorem 2 a) Box 1 contains 5 white balls and 6 black balls. Box 2 contains 6 white & 4 black balls

A box is selected at random and then a ball is chosen at random from the selected

Box (i) What is the probability that the ball chosen will be a white ball (ii) Given that the ball chosen is white what is the probability that came from box1

b) Give the properties of CDF, pdf, and PMF.

3 a) Explain concept of conditional probability and properties of conditional probability

b) Explain what do you mean by?

(i)Deterministic system

(ii) stochastic system (III) Memoryless system

cl Prove that if input to memoryless system is strict sense stationary(SSS) process then 07

output is also strict sense stationary 4 a) Explain Random process define ensemble mean Auto correlation and Auto covariance of

the process in terms of indexed random variables in usual mathematical forms 10 10 b) Let Z=X+Y Determine pdf of Z fz(Z)

10 5a] state and prove Chapman Kolmogorov equation 10

b] Explain Chebyshev's Inequality with suitable example.

TURN OVER

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6) a) The joint probability density function of two random variables is given by

F_{xy}(x ,Y)=15 e^{-5x-3y} ; x≥0,y≥0

l) Find the probability that x<2 and Y>0.2

ii) Find the marginal densities of X and Y

iii) Are X and Y independent?

) Find E(x/y) and E(y/x)

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b) Write short Notes on following special distributions

i) Poisson distributions II) Rayleigh distributions III) Gaussian distributions

- END -

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