

Co	ode N	Io: R21043 (R10) (SE) (SET - 1)		
II B. Tech I Semester Supplementary Examinations, Oct/Nov - 2017 PROBABILITY THEORY AND STOCHASTIC PROCESSES (Electronics and Communications Engineering) Time: 3 hours Max. Marks: 75					
Answer any FIVE Questions					
All Questions carry Equal Marks					
1.	a) b)	Explain about total probability theorem. Explain about Bernoulli Trials.	(8M) (7M)		
2.	a)	Given that a random variable X has the following possible values, state if X is discrete, continuous, or mixed. i) $\{-20 < x < -5\}$ ii) $\{10,12 < x \le 14,15,17\}$ iii) $\{4,3,1,1,-2\}$	(8M)		
	b)	The PDF of a random variable X is given by $f_X(x) = K \delta (x-5) + 0.05 [u (x) - u (x-10)].$ i) Find K ii) Plot $f_x(x)$ iii) find p (0 < X ≤ 5) iv) Find p(0 < X < 5)	(7M)		
3.	a) b)	State and prove Chebychev's inequality Find mean and variance of binomial density function	(7M) (8M)		
4.	a) b)	Random variables X and Y have respective density functions $f_{X}(x) = \frac{1}{a}[u(x) - u(x - a)]$ $f_{Y}(y) = \frac{1}{b}[u(y) - u(y - b)]$ Where b>a and a>0. Find and sketch the density functions of W= X + Y if X and Y are statistically independent. Explain properties of joint density and distribution functions.	(8M) (7M)		
5.	a)	For two random variables X and Y $f_{X,y}(x, y) = 0.15 \delta(x+1) \delta(y) + 0.1 \delta(x) \delta(y) + 0.1 \delta(x)$ $+ \delta(y-2) + 0.4 \delta(x-1) \delta(y+2) +$ $0.2 \delta(x-1) \delta(y-1) + 0.5 \delta(x-1) \delta(y-3).$ Find the correlation coefficients of X and Y.	(7M)		
	b)	Two random variables having joint characteristic function	(8M)		

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6. a)	The two-level semi random binary process is defined by X(t) = A or -A (n-1)< t< nT Where the levels A and -A occurs with equal probability, T is positive constant, and n=0,±1,±2, i) Sketch a typical sample function ii) Classify the process iii) Is the process deterministic	(7M)
b)		(8M)
-		(8M) (7M)
8.	A random noise X(t), having a power spectrum $S_{XX}(\omega) = \frac{3}{49 + \omega^2}$ is applied to a differentiator with transform function H ₁ (ω) = j ω . The differentiator's output is applied to a network for which h ₂ (t) = u(t)t2exp(-7t) The network's response is a noise denoted by Y(t). a)What is the average power in X(t) b)Find the power spectrum of Y(t)	(16M)

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