SIGNALS AND SYSTEMS (ECEN 2103)

Time Allotted : 3 hrs

Figures out of the right margin indicate full marks.

Candidates are required to answer Group A and <u>any 5 (five)</u> from Group B to E, taking <u>at least one</u> from each group.

Candidates are required to give answer in their own words as far as practicable.

Group – A (Multiple Choice Type Questions)

1. Choose the correct alternative for the following:

(i) The area under the curve $\int_{-\infty}^{\infty} \delta(t) dt$ is (a) infinity (b) unity (c) zero (d) undefined.

(ii) The period of the signal
$$x(t) = sin12\pi t$$
 is
(a) $\frac{1}{6}sec$
(b) $\frac{1}{7}sec$
(c) $\frac{4}{7}sec$
(d) $\frac{1}{5}sec$

(iii) The given pair x(t) and y(t) is related by



- (iv) Region Of Convergence of a causal LTI system(a) is entire s-plane(c) is left half of s-plane
- (b) is right half of s-plane

Y (t)

(d) does not exist.

Full Marks: 70

 $10 \times 1 = 10$

(v) Fourier Transform of a d.c signal with unity strength is (a) zero (b) 1 (c) $2\pi\delta(\omega)$



(vi) Fourier transform of continuous time aperiodic signal is
 (a) continuous and aperiodic
 (b) discrete and aperiodic
 (c) continuous and periodic
 (d) discrete and periodic.

(vii) A baseband signal has a spectral range that extends from 20 Hz to 82 kHz. The acceptable range of sampling frequency (fs) will be

 (a) 40 Hz<fs<82 kHz
 (b) fs<40 Hz, fs>82 kHz
 (c) fs≥164 kHz
 (d) fs≤164 kHz.

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(viii)y(n) = x(n+2) is for a	
(a) linear system	(b) dynamic system
(c) both linear and dynamic system	(d) non-linear system.

(ix) Discrete time signal is derived from continuous time signal by _____ process. (b) Multiplying (a) Addition (c) Sampling (d) Addition and multiplication

The condition for orthogonality of two functions $x_1(t)$ and $x_2(t)$ in terms of (X) correlation is (a) $R_{12}(\tau) = \infty$ (b) $R_{12}(\tau) = 0$ (c) $R_{12}(\tau) = 1$ (d) $R_{12}(\tau) = finite$

Group-B

- 2. (a) Sketch the signal x(t)=r(t)-r(t-2) and verify whether it is an energy or power signal. [(CO1)(Apply/IOCQ)] (b) Evaluate the step response of the system defined by the impulse response, $h(t) = e^{-3t}u(t) - e^{-2t}u(t)$ [(CO2)(Evaluate/HOCQ)] (3+4) + 5 = 12
- 3. (a) Determine the linearity of the system $\frac{d^2y}{dt^2} + 2ty(t) = t^2x(t)$.

[(CO2)(Remember/LOCQ)]

Justify that the energy of the power signal is infinite over infinite time. (b)

[(CO2)(Evaluate/HOCQ)] Evaluate the power and rms value of the following signal $x(t) = e^{j2t} cos 10t$. (C) [(CO2)(Evaluate/HOCQ)] 4 + 4 + 4 = 12

Group - C

- 4. (a) shifting property calculate the transform frequency Fourier of Using $x(t) = \cos(\omega_o t)u(t)$ [(CO3)(Analyse/IOCQ)]
 - Compute the output of an LTI system if x[n] = [1,1,2,1] and h[n] = [2,3,1,2]. [(CO4)(Analyse/IOCQ)] (b)
 - What are the properties of ROC associated to the Laplace transform. (C)

[(CO4)(Understand/LOCQ)]

4 + 6 + 2 = 12

Solve and obtain the convolution in graphical method of the following two functions. $x(t) = \begin{cases} 1 \text{ for } -3 \le t \le 3 \\ 0 \text{ elsewhere} \end{cases} \qquad [(CO3)(Analyze/IOCQ)] \\ \text{Given signal is } \delta(t+2) + \delta(t+1) + \delta(t-1) + \delta(t-2). \text{ Using Fourier Transform,} \end{cases}$ 5. (a) (b) [(CO3)(Understand/LOCQ)] convert the signal in to frequency domain. 7 + 5 = 12

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Group - D

6. (a) Given $x(n) = (2/3)^n u(n) + (-1/2)^n u(n)$ Compute (i) Z-transform of x(n)(ii) ROC (iii) pole-zero location of X(z). [(CO5)(Apply/IOCQ)] (b) Sketch the sequence $x(n) = \sum_{k=-\infty}^{\infty} \delta(n-3k)$ and find its discrete Fourier series. [(CO5)(Apply/IOCQ)] 6 + 6 = 12

7. (a) Write and explain the Z-transform and ROC and poles and zeros of x(z) for the sequence $x[n] = 3(\frac{5}{7})^n u(n) + 2(-\frac{1}{3})^n u(n)$. [(CO3)(Synthesis/HOCQ)]

(b) Evaluate the impulse response and step response of the causal system given below and explain on stability

$$y(n) - y(n-1) - 2y(n-2) = x(n-1) + 2x(n-2)$$

[(CO6)(Evaluation/HOCQ)]
 $6 + 6 = 12$

Group - E

- 8. (a) Evaluate the Nyquist rate for a continuous-time signal x(t)= 6 cos50πt + 20sin300πt 10cos100πt. [(CO4)(Evaluate/HOCQ)]
 (b) Explain aliasing with proper waveforms and how can it be eliminated? [(CO4)(Understand/LOCQ)]
 (c) Distinguish between Natural sampling and Flat top sampling. [(CO4)(Analyse/IOCQ)]
 4 + 4 + 4 = 12
- 9. (a) A random variable has a probability distribution function given by

$$F(x) = 0 \qquad -\infty < x \le 0$$
$$= 1 - e^{-2x} \qquad 0 \le x < \infty$$

Find (i) the probability that x> 0.6

- (ii) the probability that $0.4 < x \le 0.8$. [(CO5)(Remember/LOCQ)]
- (b) State the properties of probability distribution function. [(CO5)(Understand/LOCQ)]

(c) Briefly explain White Noise and draw the power spectral density of White Noise. [(CO5)(Analyse/IOCQ)] (3 + 3) + 3 + 3 = 12

Cognition Level	LOCQ	IOCQ	HOCQ
Percentage distribution	29.17	40.63	30.20



Course Outcome (CO):

After the completion of the course students will be able to

- 1. Students should be able to apply the previous knowledge of mathematics on differential calculus.
- 2. Students should be able to categorize and identify the different types of signals and systems.
- 3. Student should be able to analyze the frequency domain characteristics of signals using Fourier series, Fourier transforms, Laplace Transform, Z- Transform.
- 4. Students should be able to implement and extends the concepts of transformation tools to design of communication systems and filters.
- 5. Students should be able to analyze random signals and its properties, hence extending the concept towards in communications systems.
- 6. Students should be able to evaluate the response different systems with the applications of different mathematical tools.

*LOCQ: Lower Order Cognitive Question; IOCQ: Intermediate Order Cognitive Question; HOCQ: Higher Order Cognitive Question

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