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Reg. No.:						

CO1-U

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## **Question Paper Code: U3404**

## B.E./B.Tech. DEGREE EXAMINATION, NOV 2023

## Third Semester

		Electronics and Comm	unication Engineering	ng	
		21UEC304 – SIGNA	LS AND SYSTEMS	S	
		(Regulation	ons 2021)		
Dur	ration: Three hours			Maximum: 10	0 Marks
		Answer ALI	Questions		
		PART A - (5 x	1 = 5  Marks		
1.	A resistive-capacitive	ve network is a	_system.		CO1- U
	(a) causal & static		(b) Non causal &	static	
	(c) causal &dynami	c	(d) Non causal &	dynamic	
2.	2. If x (t) is odd, then its Fourier series coefficient must be				
	(a) Real and odd	(b) imaginary and odd	(c) real and even	(d) imaginary a	nd even
3.		2(s+1)			CO3- App
	If $F(s) = L[f(t)] = s^2$	$\frac{2(s+1)}{+4s+7}$ then the initial v	value of the signal is	3	
	(a) 0	(b) 2	(c) 1/2	(d) i	nfinity
4.	Let $(n) = (1/2)^n (n$ Then $y(e^{j^0})$ is	), $(n) = x^2(n)$ and $Y(e^{j\omega})$	be the Fourier Tran	nsform of $y(n)$ .	CO4- App
	(a) 1/4	(b) 2	(c) 4	(d) 4	1/3
5.	The ROC X(z) cann	not contain any			CO1- U
	(a) poles (b	) zeros (c) p	ooles or zeros	(d) multiple po	les
		PART - B (5 x	3= 15 Marks)		
6.	State the relation between Impulse, step and ramp signals.				CO1- U
7.	State and prove the Parseval's theorem in Fourier series.				

State the initial and final value theorem of the Laplace transform.

casual with respect to impulse response.

List the properties of convolution sum. Give the condition for the system to be

10. Derive the relationship between z-transform and Fourier transform.

$$PART - C$$
 (5 x 16= 80Marks)

11. (a) A mathematical expression for the discrete-time signal x [ n ] is CO2- App (16) given

$$x(n) = \begin{cases} n, & 0 \le n \le 3 \\ 3, & n = 4 \\ 0, & else \end{cases}$$

Sketch and label each of the following signals.

(i) 
$$x[n-2]$$
; (ii)  $x[2n]$ ; (iii)  $x[-n]$ ; (iv)  $x[-n+2]$ 

Or

- (b) Draw the wave forms represented by following step functions. CO2- App (16)
  - (i) f1(t) = 2 u(t-1)
- (ii) f2(t) = -2u(t-2)
- (iii) f(t) = f1(t) + f2(t)
- (iv) f(t) = f1(t) f2(t)
- 12. (a) Obtain the trigonometric Fourier series for the half wave rectified CO3-App (16) Sine function of 't'.

Or

- (b) Obtain the Fourier Transform of the signal e<sup>-|t|</sup> and plot its CO3-App (16) magnitude and phase spectrum.
- 13. (a) Realize the following LTI system in Direct form, cascade and CO6-Eva (16) parallel structure. Comment on the results obtained.

$$\frac{d^{3}y(t)}{dt^{3}} + 4\frac{d^{2}y(t)}{dt^{2}} + 7\frac{dy(t)}{dt} + 8y(t) = 5\frac{d^{2}x(t)}{dt^{2}} + 4\frac{dx(t)}{dt} + 7x(t)$$
Or

(b) Obtain the convolution of the given two signals using the CO5-Ana (16) convolution property of the Laplace transform and evaluate the results also with the conventional method of convolution.

$$x(t) = e^{-3t} u(t)$$
 and  $y(t) = e^{-2t} u(t)$ 

14. (a) Find the DTFT of the given signal  $x(n) = a^{|n|}$  and plot magnitude CO4-Ana (16) and phase spectrum.

Or

(b) Find the convolution of the given two signals using the CO4-Ana (16) convolution property of DTFT.

$$x(n) = (1/2)^n u(n)$$
 and  $h(n) = (1/3)^n u(n)$ 

15. (a) Realize the direct form I, direct form II, cascade and parallel CO6-Eva (16) structure for the given difference equation. Comment on the results obtained.

$$y(n) - 6y(n-1) + 6y(n-2) = x(n) + 3x(n-2)$$

(b) Consider an LTI system with impulse response

$$h[n] = \begin{cases} a^n & n \ge 0 \\ 0 & n < 0 \end{cases}$$

and input

$$x[n] = \begin{cases} 1 & 0 \le n \le N - 1 \\ 0 & otherwise \end{cases}$$

Determine the output y[n] by explicitly evaluating the discrete convolution of x[n] and h[n]