С		Reg. No. :									
Question Paper Code: 95401											
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2023											
Fifth Semester											
Electronics and Communication Engineering											
19UEC501 - Digital Signal Processing											
(Regulation 2019)											
Duration: Three hours Maximum: 100 Marks											
Answer ALL Questions											
PART A - $(5 \times 1 = 5 \text{ Marks})$											
1.	If x(n) is a real sequence and X(k) is its N-point DFT, then which of CO1- U the following is true?										
	(a)X(N-k)=X(-k)	$(b)X(N-k)=X^{*}(k)$	(c) 2	X(-k)=X	(*(k)		(d) All of the above				
2.	The poles of Butterwo	s-plane		CO1- U							
	(a) Sphere	(b) Circle	(c)]	Ellipse			(d) Parabola				
3.	. The frequency response of a digital filter is periodic in the range								CO1-		
	(a) $0 < \omega < 2\pi$	< 2π		(b) - $\pi < \omega < \pi$							
	(c) $0 < \omega < \pi$		(d) $0 < \omega < 2\pi$ or - $\pi < \omega < \pi$								
4.	The Finite word length effects are due to, CO1-							CO1-			
	(a) Quantization of input			(b) Quantization of coefficients							
	(c) Quantization of product			(d) All the above							
5.	The MMRs of TMS3	The MMRs of TMS320C5x processor can be directly addressed by, C							CO1-		
(a) 7-bit address (b) 8-bit address (c) 9-bit addre					ress	(d) 11-bit address					
		PART - B (5 x)	3= 15	Marks)							
6.	Determine the linear C	Convolution of $x(n) = \{1, 2, 3, 4\}$ and $h(n) = \{2, 4, 6\}$ CO2- App									
7.	Determine the order of specification $\alpha p = 3 db$, $\alpha s = 16 db$,		_	for the	given			С	CO2 Ap		

8.	How the constant group delay and phase delay achieved in linear phase FIR filters?					
9.	What is meant by finite word length effects in digital filters?					
10.	What are the internal buses of TMS320C54x processors?					
		PART – C (5 x 16= 80 Marks)				
11.	(a)	Compute 8-point DFT of the discrete time signal,	CO2- App	(16)		
		$x(n) = \{2, 2, 2, 2, 1, 1, 1, 1\}$ using Radix-2 DIT FFT.				
		Or				
	(b)	Compute 8-point DFT of the discrete time signal,	CO2- App	(16)		
		$x(n) = \{1,2,1,2,1,3,1,3\}$ using Radix-2 DIF FFT.				
12.	(a)	Design a Butter worth digital IIR high pass filter using bilinear transformation by taking T=0.5 sec, to satisfy the following specification.	CO3- Ana	(16)		

 $\begin{array}{ll} 0.95 \leq & |\; H(e^{j\omega})| \; \leq 1.0; \; \text{for} \; 0 \leq \omega \leq 0.3\pi \\ & |\; H(e^{j\omega})| \; \leq 0.2; \; \text{for} \; 0.4 \; \pi \leq \omega \leq \pi \end{array}$

Analyze the response of the transfer function if T=1 sec.

Or

(b) Design a Chebyshev digital IIR low pass filter using impulse CO3- Ana (16) invariant transformation by taking T= 1 sec, to satisfy the following specification.

 $0.9 \le |H(ej\omega)| \le 1.0$; for $0 \le \omega \le 0.25\pi$

 $| H(ej\omega) | \le 0.24$; for $0.5\pi \le \omega \le \pi$

Analyze the response of the transfer function if T=0.1 sec.

13. (a) Design a FIR low pass filter with cutoff of 1kHz and sampling CO2- App (16) frequency of 4kHz with 11 samples using Fourier series method. Determine the frequency response and verify the design by sketching the magnitude response.

Or

- (b) Design a FIR high pass filter with cutoff of 1.5kHz and sampling CO2- App (16) frequency of 5kHz with 7 samples using Fourier series method. Determine the frequency response and verify the design by sketching the magnitude response.
- 14. (a) The Coefficients of a system defined by CO2- App (16) $H(z) = \frac{1}{(1 - 0.4z^{-1})(1 - 0.55z^{-1})}$ are represented in a number system with a sign bit and 3 data bits using signed magnitude representation and truncation. Determine the new pole locations for direct realization and cascade realization of first order systems

Or

- (b) An 8 bit ADC system feeds a DSP system characterized by the CO2- App (16) following transfer function. Estimate the steady state quantization noise power at the output of the system.
- 15. (a) With a neat functional block diagram, explain the architecture of CO1-U (16) TMS320C5X processor and explain

Or

(b) List the addressing modes of TMS320C5X processor with relevant CO1-U (16) examples.