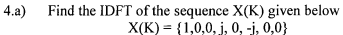
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Cod	e No: 126VK			K	15						
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD											
		r II Semester Exam		- 2018							
A /^>	A CONTRACT A CONTRACT AND A CONTRACT	TAL SIGNAL PRO	FIEV	A /**	A Z	Λ					
/ Tim	e: 3 hours \	(Common to ECE, I		Max. Ma	rks: 75	<u> </u>					
						/					
Note	: This question paper contain	-									
	Part A is compulsory which		•								
	consists of 5 Units. Answer			t. Each question	carries						
A STA				A ->	A server	Α					
Δ ($$	AG ÁG	PART- A	$\Delta (\hat{A})$	$=\Delta$	\triangle						
				(25)	Marks)						
4		1)			F03						
1.a)	Show that $\delta(n) = u(n) - u(n)$				[2]						
b) c)	Find the Z-transform $f(n)$ State and prove the any three				[3] [2]						
, _ d)	What is the basic operation		•		[3]						
$\bigwedge \bigcap_{i=1}^{n} e_i$	What are the properties of I	Butterworth Low pas	s filter?	$-\Delta / 2$		-					
/ \ f)	Discuss the stability of the	impulse invariant ma	pping technique		[2 <u>]</u> \ [3]						
g)	Explain the effects of trunca				[2]						
h)	What is the condition for group and phase delay and t			to satisfy for c							
i)	What is the need for Multira				[3] [2]						
i)	What do you mean by quan		500551115		[3]						
$\wedge \cap "$		PART-B	$A \cap$	$A \cap$		Λ					
		PART-B				<i>/</i>					
				(50 1	Marks)						
2.a)	An LTI system is characteri	zed by an impulse re	esnonse								
2.4)	Till Dil System is characteri	zea oy an impaise re	oponse								
		$(3)^n$									
$\Lambda \subset \Lambda$	Find the step response of the Consider a discrete-time sys	$n(n) = \sqrt{4}$ $u(n)$	$^{\prime\prime}$ \wedge	$A \sim$	$A \nearrow A$	Λ					
$A \setminus J_{\cdot,\cdot}$	Find the step response of the	e system. Also, evalı	ate the output o	f the system at n	=± <i>5</i> :\						
b)	Consider a discrete-time sys	stem characterized by	y the following i	nput-oùtpût		•					
	relationship $y(n) = x(n-1)$ less, time-Invariant, linear, of		etermine whethe	er the system is n	[5+5]						
	icss, time-invariant, inical, v	OR			[3,2]						
3.a)	Given the difference equation	$(n) + h^2 y (n - 1)$	$(2) = 0 \text{ for } n \ge 0$	0 and $ b < 1$. W	ith						
A / * * * * * * * * * * * * * * * * * *	initial conditions $yf(-1) =$	$0 \ and y(-2) = -$	1, Show that		A /*	Λ					
/	initial conditions $yf(-1) =$	$y(n) = b^{n+2} \cos \left(\frac{n\pi}{n}\right)$:)/ - \(A		/_					
	Find the Z-transform of the	sequence f(n) define	d below:	Promote V N	/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/					
b)	ring the Z-transform of the	sequence i(ii) define	a below.		[۵۳۵]						
		3" n <	0								
		$\epsilon(n) = \int (1)^n = 0.3$. 4								
A / ^		$\binom{n}{3} = \binom{3}{3} = \binom{n}{3}$, 4 ^ ^			Λ					
4) (j = 1	AG AG	AAK 1	<u>/</u> ~\	<u> </u>	<u> </u>	$ \angle$					
A THEORY	$T = -\Lambda - 2mm^2 + c + T = -\Lambda - 2mm^2 + c$	$\left(\left(\frac{1}{2} \right) \right)^{n} = 1,3$, o \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Z V Sandi	A North	/					

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- b) Obtain the 10 point DFT of the sequence $x(n) = \delta(n) + 2\delta(n-5)$.
- 5.a) Find the IDFT of the sequence $X(K) = \{20, -5.828-j2.414, 0, -0.712-j0.414, 0, -0.172+j0.414, 0, -5.828+j2.414\}$ using DIT- FFT algorithm.
 - b) Using FFT and IFFT, determine the output of system if input $x(n)=\{2,2,4\}$ and impulse response $h(n)=\{1,1\}$. [5+5]
- Design a digital low pass filter using Chebyshev filter that meets the following Specifications: Passband magnitude characteristics that is constant to within 1dB for recurrences below $\omega = 0.2\pi$ and stopband attenuation of atleast 15dB for frequencies between $\omega = 0.3\pi$ and π . Use bilinear transformation.
 - b) An analog filter has the following system function. Convert this filter into a digital filter by using the impulse invariant technique: [5+5]

$$0.8 \le \left| H(e^{j\omega}) \right| \le 1 \quad 0 \le \omega \le 0.2\pi$$
$$\left| H(e^{j\omega}) \right| \le 0.2 \quad 0.6\pi \le \omega \le \pi$$

b) Determine H(z) using impulse invariance method for the following system function:

8.a) The desired frequency response of a low pass filter is given

Find $H(e^{j\omega})$ for M=7 using a rectangular window

- b) Explain the type II frequency sampling method of designing an FIR digital filter. [5+5]
- 9.a) Design a band pass filter which approximates the ideal filter with cutoff-frequencies at 0.2rad/sec and 0.3rad/sec. The filter order is M=7. Use the Hanning window function Design an ideal band pass filter with a frequency response.

$$H_{d}\left(e^{j\omega}\right) = \begin{cases} 1 & \text{for } \frac{\pi}{4} \le |\omega| \le \frac{3\pi}{4} \\ 0 & \text{otherwise} \end{cases}$$

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AG		Given the lind dead band of	nterpolation proce nit cycle behavior the above two sys	ess for an integer $y(n) = 0.7y(n)$ Stems. OR	factor I with an e	example -1 + $x(n)$. Fi	nd the [5+5]	A
	b)	i) Obtain the ii) Obtain the Given the sys i) Calculate the	decimated signal interpolated signal stem $y(n) = \frac{1}{2}y(n)$ the response to the	al with a factor of $x(n) + x(n)$ input $x(n) = ($	of 3 $\frac{1}{4} \int_{0}^{1} u(n) \text{ assumir}$	ng infinite precisi	on	A
AG		with five bits	he response $y(n)$, one sign bit plus iscuss the results.	four fractional l	bits. The quantiza	ition is performed	d by	Д
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