Printed pages: 02				Sub Code: NEE 012								
Paper Id:		120615		Roll No:							1	
B TECH (SEM VI) THEORY EXAMINATION 2017-18 FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING												
Time: 3 Hours							Total Marks: 100					
Note: 1. Attempt all Sections. If require any missing data; then choose suitably.2. Any special paper specific instruction.												
SECTION A												
1.	Attem	pt <i>all</i> question	ıs in brief.	n brief.				$2 \times 10 = 20$				
c) d) e) f) g)	 f) What is all pass system? g) What are the effects of windowing? h) Compare the FIR system with IIR system? i) What are the twiddle factors of the DFT? 											
SECTION B												
2.	Attem	pt any <i>three</i> o	f the following	:				1	0 x 3	3=30)	
a)b)c)d)e)	Discuss minimum phase systems with suitable example?Discuss FIRequiripple approximation in detail?											
SECTION C												
3.		- •	rt of the follow					1	0 x 1	1 = 10)	
a)			=	equence $x(n) = \{$		-						
b)	Find th	ne Fourier trans	sform of the Ga	ussian pulse f	$(t) = \epsilon$	e^{-at}	?					
4.			rt of the follow					1	0 x 1	1 = 10)	
	signal	processing syst	tem?	te processing and ain how reconstr				n of	mul	ti rate	3	
5.	Attem	pt any <i>one</i> pai	rt of the follow	ving:				1	0 x 1	1 = 10)	
a) b)	A causal linear shift-invariant system is characterized by the difference equation $y(n) = (\frac{1}{4})y(n-1) + (\frac{1}{8})y(n-2) + x(n) - x(n-1)$ Find the system function, $H(z)$, and the unit sample response, $h(n)$? Explain zero-input limit cycles in fixed point realizations of IIR digital filters?											
			Hill									

6. Attempt any *one* part of the following:

 $10 \times 1 = 10$

- a) Explain the procedure for designing an FIR filter using the Kaiser window?
- b) Discuss the design procedure of D-T IIR filters from continuous time filters?

7. Attempt any *one* part of the following:

 $10 \times 1 = 10$

- a) Compute the DFT coefficients of a finite duration sequence (0, 1,2,3,0,0,0,0).
- b) Find the DFT of the following sequence $x(n) = \{1, -1, -1, 1, 1, 1, 1, -1\}$ using DIT FFT?