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UNIT	REFERENCE BOOK	PAGE NUMBER
I	John G. ProaKis and Dimitris G.ManolaKis, "Digital Signal Processing – Principles, Algorithms & Applications", Fourth Edition, Pearson Education, Prentice Hall, 2007	9-89
II	John G. ProaKis and Dimitris G.ManolaKis, "Digital Signal Processing – Principles, Algorithms & Applications", Fourth Edition, Pearson Education, Prentice Hall, 2007	90-132
III	John G. ProaKis and Dimitris G.ManolaKis, "Digital Signal Processing – Principles, Algorithms & Applications", Fourth Edition, Pearson Education, Prentice Hall, 2007	133-197
IV	John G. ProaKis and Dimitris G.ManolaKis, "Digital Signal Processing – Principles, Algorithms & Applications", Fourth Edition, Pearson Education, Prentice Hall, 2007	198-282
V	John G. ProaKis and Dimitris G.ManolaKis, "Digital Signal Processing – Principles, Algorithms & Applications", Fourth Edition, Pearson Education, Prentice Hall, 2007	283-401

### UNIT I PART A

Q. No.	Questions	СО	Bloom's Level
1	Find the Z transform of {1,0,2,0,3}	C312.1	BTL1
2	Check whether the system y(n)=ex(n) is linear. May/ June 2007  The system is nonlinear.	C312.1	BTL 2
3	What are the advantages of DSP? Nov/Dec 2009  1.More accuracy 2.It is easier to perform mathematical operation  3. Digital signals can be easily stored on magnetic disk without any loss of information.	C312.1	BTL 1
4	Define STEP signal.  Also called as delta function  Represented by S(n)  S(n)=1 for n is equal to 0  =0 for n is greater than 0	C312.1	BTL 1
5	Define impulse signal.  Also called as delta function Represented by S(n) S(n)=1 for n is equal to 0 =0 for n is not equal to 0	C312.1	BTL 1
6	Find the period of $x(n) = cos [8\pi n/7 +2]$ . $\omega = 8\pi/7$ $2\pi f = 8\pi/7$ f = 4/7; here $K = 4 & N = 7$	C312.1	BTL 1
7	What is meant by causal & non causal system?  A system is said be causal if it's output at anytime depends upon present and past input only. A system is said be non causal if it's output at anytime depends upon present and future input only.		BTL 1
8	What is the condition for the BIBO stable? The condition for the BIBO stable is given by $ \int_{0}^{\infty}  h(t)  dt < a $	C312.1	BTL 1
9	Distinguish between linear Time Invarient and non linear system. Nov/Dec 2010 $a_1 y_1(t) + a_2 y_2(t) = f[a_1 x_1(t) + a_2 x_2(t)]$ If the above equation satisfies then the system is said to be Linear system. If the above equation does not satisfies then the system is said to be non	C312.1	BTL4

	Linear system.		
10	What are energy and power signals? May /June 2013,Nov/Dec 2012  The energy signal is one in which has finite energy and zero average power The power signal is one in which has finite average power and infinite energy. $E = Lt \int_{T\to\infty}  x(t) ^2 dt \text{ joules } .$ $T\to\infty -T$ $P = Lt \int_{T\to\infty}  x(t) ^2 dt \text{ joules } .$	C312.1	BTL 1
11	What is correlation? What are its types? May /June 2013 Measuring similarities between two signals .Two types are Auto Correlation and Cross Correlation.	C312.1	BTL 1
12	Compare linear convolution and circular convolution. Nov/Dec 2012  Nov/Dec 2010  y(n)=(N1+N2-1 )samples -input sequence may have different length-Zero padding is not requiredLinear convolution, y(n)=max(N1+N2)- input sequence should have same length -If the length of the sequence are not equal Zeroes are appended at the end of the sequenceCircular convolution	C312.1	BTL 5
13	What is sampling theorem? Nov/Dec 2012, APRIL/MAY2015  Fs>=2Fm Fs= Sampling frequency Fm- maximum analog frequency.	C312.1	BTL 1
14	What do you understand by the term signal processing? MAY/JUNE  2014  Processing of signals by systems is called as signal processing	C312.1	BTL 1
15	What is time invarient system? MAY/JUNE 2014.MAY/JUNE 2016  If the input output characteristics of the systems do not change with time ,then the system is referred as time in variant system.	C312.1	BTL 1
16	What is linear and nonlinear systems?  The system is linear if and only if $T[a1x1(n)+a2x2(n)]=a1y1(n)+a2y2(n)]$ Where $x1(n),x2(n)$ are arbitrary input signals $y1(n),y2(n)$ are arbitrary output signals $a1,a2$ are constants.	C312.1	BTL 1
17	What is static and dynamic systems.  A system is static if its output at any instant n depends only on present input but not on past or future input.	C312.1	BTL 1

	Define Degion of Convergence (DOC) AprilMay 2019		
18	Define Region of Convergence.(ROC) April/May 2018	C312.1	BTL 1
18	Since Z transform is an infinite power series it exists only for those values of $Z$ for which $Y(Z)$ externs a finite value.		
	of Z for which X(Z)=attains a finite value.		
	What are the properties of Z transform.		D
19	1.linearity property 2.scaling property3.Time shifting property4.Time	C312.1	BTL 1
	reversal property5.Convolution of 2 sequences.6.Differentiation in Z		
	domain		
	Write the cases in long division method.		
	Case1. When ROC exterior to the circle, the system is expected to be a	C312.1	BTL 1
20	causal system.	C312.1	DILI
	Case2.When ROC interior to the circle, the system is expected to be a		
	anticausal system		
	what are the types of convolution.	C312.1	BTL 1
21	1.circular convolution2.linear convolution	C312.1	DILI
	What are the types of correlation?	C312.1	BTL 1
22	Autocorrelation- measuring similarities between same signals	C312.1	DILI
	Cross correlation-measuring similarities between different signals		
23	Define DSP.	C312.1	BTL 1
23	Processing of signals by digital systems		
24	Find the energy of (1/4)n u(n) April/May 2017	C312.1	BTL 1
24	Refer Notes		
	What are the types of signals.	C212.1	BTL 1
25	1.one dimensional signals2. multi dimensional signals3. multi channel	C312.1	DILI
	signals		
	What is Nyquest sampling Rate?		
		C312.1	BTL 1
26	Fs>=2Fm Sampling frequency should be greater than two times maximum	C312.1	DILI
	frequency.		
	What is continues time signals AND Discrete time signals.		
27	Amplitude can be defined for all values of t. Amplitude can be defined for	C312.1	BTL 2
21	particular integer values of t.MAY/JUNE 2016		
	Given $x(z)=Z2 +2Z +1-2Z-2$ . Find the equivalent time domain signal	C312.1	BTL 3
29	x(n) <u>Nov/Dec2017</u>	C312.1	DILJ
	Refer notes		
	What are the applications of DSP?	C312.1	BTL 1
30	Image processing, speech processing, biomedical, Radar system, Digital	C312.1	DILI
	audio, video processing		
	What is continuous and discrete time signal?		
		C212 1	BTL 1
31	Continuous time signal	C312.1	DILI
	A signal x(t) is said to be continuous if it is defined for all time t.		
	Continuous time signal arise naturally when a physical waveform such as		
	Continuous time signal arise naturally when a physical waveform such as		

		ı	ı
	acoustics wave or light wave is converted into a electrical signal.		
	Discrete time signal		
	A discrete time signal is defined only at discrete instants of time.		
	The independent variable has discrete values only, which are uniformly		
	spaced. A discrete time		
	signal is often derived from the continuous time signal by sampling it at a		
	uniform rate		
	State distributive law	G212.1	DEL 1
32	The distributive law can be expressed as	C312.1	BTL 1
	x(n)*[h1(n)+h2(n)]=x(n)*h1(n)+x(n)*h2(n)		
	Define discrete time signal.		
	A discrete time signal x (n) is a function of an independent variable that is	C312.1	BTL 1
33	an integer. a discrete time signal is not defined at instant between two	0312.1	DIL
	successive samples.		
	Define discrete time system.		
34	A discrete or an algorithm that performs some prescribed operation on a	C312.1	BTL 1
34	discrete time signal is called discrete time system.		
	What are the elementary discrete time signals?		
	• Unit sample sequence (unit impulse)		
	$\delta (n) = \{1 \text{ n=0}$		
	0 Otherwise		
	• Unit step signal		
	$U(n) = \{1 \text{ n} > = 0\}$		
35	0 Otherwise	C312.1	BTL 1
	• Unit ramp signal		
	$Ur(n)=\{n \text{ for } n>=0$		
	0 Otherwise		
	• Exponential signal		
	x (n)=an where a is real		
	x(n)-Real signal		
	Define symmetric and antisymmetric signal.		
36	A real value signal x (n) is called symmetric (even) if x (-n) =x (n). On the	C312.1	BTL 1
	other hand the signal is called antisymmetric (odd) if $x(-n) = x(n)$		
	Define dynamic and static system.		
	A discrete time system is called static or memory less if its output at any		
	instant n depends almost on the input sample at the same time but not on		
37	past and future samples of the input.	C312.1	BTL 1
	e.g. y(n) = a x (n)		
	In anyother case the system is said to be dynamic and to have memory.		
	e.g. (n) =x (n)+3 x(n-1)		
	Define linear and non-linear systems		
	Linear system is one which satisfies superposition principle.		
38	Superposition principle:	C312.1	BTL 1
20	The response of a system to a weighted sum of signals be equal to the	<b>UJ12.1</b>	ועועו
	corresponding weighted sum of responses of system to each of individual		
	corresponding weighted sum of responses of system to each of individual		

	input signal. i.e., T [a1x1(n)+a2x2(n)]=a1T[x1(n)]+a2 T[x2(n)] e.g. y(n)=n x(n) A system which does not satisfy superposition principle is known as non-linear system. e.g.(n)=x2(n)		
39	What are the steps involved in calculating convolution sum?  The steps involved in calculating sum are  • Folding  • Shifting  • Multiplication  • Summation	C312.1	BTL 1
40	state associative law The associative law can be expressed as $[x(n)*h1(n)]*h2(n)=x(n)[h1(n)*h2(n)]$ Where x(n)-input h1(n)-impulse response. 19.State commutative law The commutative law can be expressed as x(n)*h(n)=h(n)*x(n)	C312.1	BTL 1
41	<ul> <li>what are the properties of convolution sum</li> <li>The properties of convolution sum are</li> <li>Commutative property.</li> <li>Associative law.</li> <li>Distributive law.</li> </ul>	C312.1	BTL 1
42	State distributive law The distributive law can be expressed as $x(n)*[h1(n)+h2(n)]=x(n)*h1(n)+x(n)*h2(n)$	C312.1	BTL 1
43	<ul> <li>State properties of ROC.</li> <li>The ROC does not contain any poles.</li> <li>When x(n) is of finite duration then ROC is entire Z-plane except Z=0 or Z=∞.</li> <li>If X(Z) is causal, then ROC includes Z=∞.</li> <li>If X(Z) is anticasual, then ROC includes Z=0.</li> </ul>	C312.1	BTL 1
44	How to obtain the output sequence of linear convolution through circular convolution? Consider two finite duration sequences $x(n)$ and $h(n)$ of duration L samples and M samples. The linear convolution of these two sequences produces an output sequence of duration L+M-1 samples, whereas , the circular convolution of $x(n)$ and $h(n)$ give N samples where N=max(L,M).In order to obtain the number of samples in circular convolution equal to L+M-1, both $x(n)$ and $h(n)$ must be appended with appropriate number of zero valued samples. In other words by increasing the length of the sequences $x(n)$ and $h(n)$ to L+M-1 points and then circularly convolving the resulting sequences	C312.1	BTL 1

	we obtain the same result as that of linear convolution.		
45	What is zero padding? What are its uses?  Let the sequence x(n) has a length L. If we want to find the N-point DFT(N>L) of the sequence x(n), we have to add (N-L) zeros to the sequence x(n). This is known as zero padding.  The uses of zero padding are  1) We can get better display of the frequency spectrum.  2) With zero padding the DFT can be used in linear filtering.	C312.1	BTL 1
46	Find the convolution of X(n)=1,2,3,1,2,1 and h(n)=1,2,1, April/May  2018  Refer Notes	C312.1	BTL 2
47	What is overlap-add method?  In this method the size of the input data block xi(n) is L. To each data block we append M-1 zeros and perform N point cicular convolution of xi(n) and h(n). Since each data block is terminated with M-1 zeros the last M-1 points from each output block must be overlapped and added to first M-1 points of the succeeding blocks. This method is called overlap-add method.	C312.1	BTL 1
48	.What is overlap-save method?  In this method the data sequence is divided into N point sections xi(n). Each section contains the last M-1 data points of the previous section followed by L new data points to form a data sequence of length N=L+M-1. In circular convolution of xi(n) with h(n) the first M-1 points will not agree with the linear convolution of xi(n) and h(n) because of aliasing, the remaining points will agree with linear convolution. Hence we discard the first (M-1) points of filtered section xi(n) N h(n). This process is repeated for all sections and the filtered sections are abutted together.	C312.1	BTL 1
49	A signal x(t) =sin (5 πt) is sampled and what is the minimum sampling frequency is needed to reconstruct the signal without aliasing. Nov/Dec 2018.  Fs>2fa .fa=2.5 therefore sampling frequency should be greater than or equal to 5 kz.	C312.1	BTL 1
50	Find the system transfer function of given difference equation using Z transform $y(n)$ -0.5 $y(n$ -1)= $x(n)$ . Nov/Dec 2018. $Y(Z)$ = $X(Z)$ . $H(Z)$ Therefore $H(Z)$ = $Y(Z)/X(Z)$ .	C312.1	BTL 1

### PART-B

Q. No.	Questions	СО	Bloom' s Level
1.	Discover the circular convolution and correlation for x(n)={0,1,-2,3,-4} and h(n)={0.5,1,2,1,0.5} April/May2008, APRIL/MAY2015  Nov/Dec2017.Nov/Dec 2018  Ans. Refer page no 165 DSP by proakis	C312.1	BTL 4
2.	Determine the impulse response of the difference equation $Y(n)+3y(n-1)+2y(n-2)=2x(n)-x(n-1)$ April /May 2008  Ans.Refer page no 18 DSP by proakis	C312.1	BTL 5
3.	Find the response of the system for the input signal convolution (8) April/May 2017 .Nov/Dec 2018  May/June2007  X(n)={1,2,2,3} and h(n)={1,0,3,2}  Ans. Refer page no 164 DSP by proakis (ii) Find the inverse Z transform of 1/(1-1/2Z-1)(1-1/4 Z-1)  Ans. Refer page no 461 DSP by proakis	C312.1	BTL 4
4.	Deduct whether the following systems are linear time invarient  April/May 2017 May/June2007  (i) y(n)=A+Bx(n) Refer page no 31 DSP by proakis  (ii) Y(n)=ex(n) Refer page no 29 DSP by proakis  (iii) Y(n)=A.X(n)+B (x(n-1) Refer page no 30 DSP by proakis	C312.1	BTL 5
5.	Test the stability and causality of the following system i. y(n)=cosx(n) )Refer page no 41 DSP by proakis (ii)y(n)=x(-n-2)(8) Refer page no 41 DSP by proakis	C312.1	BTL 6
6.	Find the one sided z-transform of discrete sequences generated by mathematically sampling of the following continuous time function Nov/Dec2009  (i)x(t)=sinwt Refer page no 455 DSP by proakis (8)  (ii)x(t)=coswt Refer page no 456 DSP by proakis(8)	C312.1	BTL4
7	Find whether the following system are linear Time invarient  MAY/JUNE 2014, MAY/JUNE 2016  y(n)=e-x(n)	C312.1	BTL4

8	Find the Z transform of the following discrete time signals and find ROC x(n)=u(n-2) x(n)=[-1/5]nu(n)+5[1/2]-nu(-n-1) MAY/JUNE 2014, MAY/JUNE 2016  Refer notes	C312.1	BTL 1
9	Explain the process of analog to digital conversion of signal in terms of sampling quantization and coding. <u>APRIL/MAY2015</u> OR (Relate Nyquest rate criteria and aliasing effect with sampling process. Discuss how aliasing error can be avoided. <u>Nov/Dec 2018</u> .	C312.1	BTL 5
10	Refer Notes  A Discrete time system is represented by the following difference equations y(n)=3y2(n-1)-nx(n)+4x(n-1)-2x(n+1) for n>0 .Determine the system is memoryless, causal, linear shift variant. Justify your answers. Nov/Dec2017 Refer Notes	C312.1	BTL 5
11	A causal system is represented by the following differential equations $Y(n)+1/4$ $Y(n-1)=X(n)+1/2$ $X(n-1)$ . Find the system function $H(Z)$ and its coreponding region of convergence(ROC) Nov/Dec2017 Refer Notes	C312.1	BTL 4
12	Find the unit sample respose $h(n)$ of the system for the given equation $Y(n)+1/4$ $Y(n-1)=X(n)+1/2$ $X(n-1)$ Nov/Dec2017 Refer Notes	C312.1	BTL 1
13	Determine the inverse Ztransform of X(Z)=1/1-1.5 z-1 +0.5 Z-2) if ROC Z>1, ROC Z<0.5 and ROC 0.5 <z<1 2017="" apr="" may="" notes<="" refer="" td=""><td>C312.1</td><td>BTL 5</td></z<1>	C312.1	BTL 5
14	Find the Z transform and ROC of (i) $X(n)=s(n)$ (ii) $X(n)=[3(3)n-4(2)n]u(n)$ OR (Determine the region of convergence of the following signal using Ztransform: $x(n)=u(-n)$ , $x(n)=u(l-n)$ , $x(n)=2n$ U(n). Nov/Dec 2018.)  Check whether the system $y(n)=nX2$ (n) is static or dynamic linear or nonlinear, time variant or time invariant ,causal or Non causal April/May 2018  Refer Notes	C312.1	BTL 5
15	Determine the response of the system described by the difference equation $y(n)=0.7$ $y(n-1)-0.12$ $y(n-2)+x(n-1)+x(n-2)$ to the input $x(n)=n$ $u(n)$ April/May 2018 Refer Notes	C312.1	BTL 5

### UNIT II PART A

Q. No.	Questions	со	Bloom's Level
1	Find the DTFT of a sequence $\mathbf{x}(\mathbf{n}) = \mathbf{an} \ \mathbf{u}(\mathbf{n})$ . Nov/Dec 2006, MAY/JUNE 2016.  Solution: $x(n) = a^n u(n)$ $X(e^{j\omega}) = \sum_{n=-\infty}^{\infty} x(n)e^{-j\omega n}$ $X(e^{j\omega}) = \sum_{n=-0}^{\infty} a^n e^{-j\omega n}$ $X(e^{j\omega}) = \sum_{n=-0}^{\infty} (ae^{-j\omega})^n$ $X(e^{j\omega}) = \frac{1}{1-a^{-e^{j\omega}}}$	C312.2	BTL 1
2	What is FFT? Nov/Dec 2006  The Fast Fourier Transform is a method or algorithm for computing the DFT with reduced number of calculations. The computational efficiency can be achieved if we adopt a divider and conquer approach. This approach is based on decomposition of an N-point DFT in to successively smaller DFT's. This approach leads to a family of an efficient computational algorithm is Known as FFT algorithm	C312.2	BTL 1
3	The first five DFT coefficients of a sequence $x(n)$ are $X(0) = 20$ , $X(1) = 5+j2, X(2) = 0, X(3) = 0.2+j0.4$ , $X(4) = 0$ . Discover the remaining DFT coefficients. May/June 2007 April/May 2017 $X(K) = [20, 5+j2, 0, 0.2+j 0.4, 0, X(5), X(6), X(7)]$ $X(5) = 0.2 - j0.4$ $X(6) = 0$ $X(7) = 5-j2$	a sequence $x(n)$ are $X(0) = 20$ , $X(1)$ $X(4) = 0$ . Discover the remaining DFT $\frac{1}{2}$	BTL 4
4	What are the advantages of FFT algorithm over direct computation of DFT? Nov/Dec2017 May/June 2007  Reduces the computation time required by DFT.  Complex multiplication required for direct computation is N2 and for FFT calculation is N/2 log 2 N.  Speed calculation.	C312.2	BTL 1
5	State and prove Parseval's Theorem. Nov/Dec 2007 Parseval's theorem states that If $x(n) \leftrightarrow X(K) \text{ and } y(n) \leftrightarrow Y(K) ,$ Then	C312.2	BTL 2

	N-1	N-1			
	$\sum x(n) y^*(n) = 1/N \sum X(K) Y^*(K)$				
	n=0 $K=0$				
	When $y(n) = x(n)$ , the above equation becomes				
		N-1	N-1		
		$\sum  x(n) ^2$	$= 1/N  \sum  X(K) ^2$		
6	Nov/Dec 2007, April Re-ordering of in	put sequence is required in	decimation – in –time. When appears as reversed bit order	C312.2	BTL 1
7	Draw the basic 2008.,May/June 2	<u>2013.</u>	radix -2 FFT. April/May  - WNnK b  WNnK b	C312.2	BTL 1
	Distinguish between DIT and DIF –FFT algorithm. Nov/Dec 2008				
	S.No DIT -FI	FT Algorithm	DIF –FFT Algorithm		
8	1	ut is in bit reversed order; ut will be normal order.	The input is in normal ord output will be bit reversed ord	C312.2	BTL 4
	2. Each st phase fa	tage of computation the actor are multiplied before ract operation.	Each stage of computation the factor are multiplied afte subtract operation.		
		1	h(n), Prove that H(K) and		
9	H(N-K) are comp	_	Nov/Dec 2008	C312.2	BTL 5
	This property state	es that, if h(n) is real, then H	(N-K) = H*(K) = H(-K)		

	Proof:			
	By the definition of I	OFT;		
	$N-1$ $V(V) = \sum_{i} v(n) \circ (i) \circ (i)$			
	$X(K) = \sum_{n=0}^{\infty} x(n) e (-j2\pi)$			
	Replace 'K' by 'N-K'			
	N-1	:2(N. K.)\/N.		
	$X(N-K) = \sum_{n=1}^{\infty} x(n) e(-1)$			
	X(N-K) =	: X*(K)		
	Define DFT pair. May/June 20			
		$x = \sum_{i=1}^{n} x(n) e(-j2\pi nK)/N $ ; $K = 0$ to N-1		
		n=0	G212.2	DEL 1
10	The Inverse Discrete Fourier Tra	· , , , , , , , , , , , , , , , , , , ,	C312.2	BTL 1
		$\nabla V(V) = (i2\pi nV)/N + n = 0 \text{ to } N + 1$		
	$x (n) = \sum_{K=0}^{\infty} X(K) e(j2\pi nK)/N$ ; $n = 0$ to N-1			
	Distinguish between linear & c	ircular convolution.		
	Linear convolution	circular convolution		
		one same convention		
1.1			C312.2	BTL 4
11	The length of the input	The length of the input sequence should		
	sequence can be different.	same.		
	Zero Padding is not required.	Zero padding is required if the length of		
	Why Zara nadding is needed?	sequence is different.		
	Why Zero padding is needed?	140V/Dec 2011		
	Appending zeros to the sequence in order to increase the size or length of the		C212.2	BTL 1
12	sequence is called zero padding. In circular convolution, when the two input		C312.2	DILI
	sequence are of different size, then they are converted to equal size by zero			
	padding.			
	Write the shifting property of l	DFT.		
13	Time shifting property states the	t DFT $\{x(n-n0)\} = X(K) e (-j2\pi n0K)/N$	C312.2	BTL 1
	Time smiting property states that	$\frac{1}{1} \frac{D(1 - 10)}{A(1 - 10)} = \frac{A(1 - 10)}{A(1 - 10)} = A(1 - $		

	Why do we go for FFT?		
14	The FFT is needed to compute DFT with reduced number of calculations. The DFT is required for spectrum analysis on the spinals using digital computers.	C312.2	BTL 1
	What do you mean by radix-2 FFT?		
15	The radix -2 FFT is an efficient algorithm for computing N- point DFT of an N-point sequence. In radix-2 FFT the n-point is decimated into 2-point sequence and the 2-point DFT for each decimated sequence is computed. From the results of 2-point DFT's, the 4-point DFT's are computed. From the results of 4 –point DFT's ,the 8-point DFT's are computed and so on until we get N - point DFT.	C312.2	BTL 1
	Is DFT of a finite duration sequence is periodic? If so state the theorem		
	Yes .periodic. April/May 2018		
16	Theorem: periodicity property	C312.2	BTL 4
	If $x(n)$ — $X(Z)$		
	Then $x(n+K)$ $X(Z+K)$		
	How many multiplications & addition are involved in radix-2 FFT? (May/June 2012)(Nov/Dec 2010)		
	For performing radix-2 FFT, the value of N should be such that, $N=2m$ . The total numbers of complex additions are N log 2 N and the total number of complex multiplication are $(N/2) \log 2 N$ .	C312.2	BTL 1
	What is Twiddle factor? Nov/Dec 2012,Nov/Dec 2011		
	Twiddle factor is defined as WN = $e^{-j2\pi/N}$ . It is also called as weight factor.	C312.2	BTL 1
	What is main advantage of FFT ? Nov/Dec 2012, May/June 2012.	C212.2	DTI 1
	FFT reduces the computation time required to compute Discrete Fourier Transform	C312.2	BTL 1
	Distinguish between DFT and DTFT. Nov/Dec 2011 & May /June 2012		
20		C312.2	BTL 4
20	S.NO DFT DTFT  1. Obtained by performing Sampling is performed		

		both time and frequency				
		domain.				
	2.	Discrete frequency	Continuous function of			
	3.	spectrum  DFT is denoted by X(K)	DTET is denoted by			
	3.	and is given by	DIFI is denoted by			
		$N-1 = \frac{-j2\pi nk}{n-1}$	$X(\omega) = \sum x(n)e^{-j\omega n}$			
		and is given by $X(K) = \sum_{n=0}^{N-1} x(n)e^{\frac{-j2\pi nk}{N}} \text{ where } K$	C = 0to $N - 1$			
		n=0				
	4	DET 11'-11	DTET 1111- 4-			
	4.	to finite length sequence	DTFT are applicable to			
	State the adva		's. (Apr/May 2011), May	/Tune		
		<del>-</del>	gorithms for computing			
2.1		O .	time required by DFT .Co		C312.2	BTL 2
21		<b>-</b>	ion is N2 and for FFT calcu	-	001212	
		Speed calculation.				
	0					
	List any two p	roperties of DFT . <u>MAY/J</u>	UNE 2014			
	circular convolu	x1(n)*x2(n)=X1(n)	(K)X2(K)		C312.2	
22	encular convoi	11(II) X2(II)-X1(	(K)/12(K)			BTL 2
	Linear property	y If DFT of $x1(n)=X1(n)$	(K) and DFT of $x1(n)=$	X1(K)		
	then A	ax1(n)+bx2(n)=aX1(K)+bX	2(K)			
	What is man	nt by radiv 2 FFT a	lgorithm? MAY/JUNE	2014		
	APRIL/MAY20	•	r=2 and m=3 the given 8			
23			enceFor each 2 point seq		C312.2	BTL 1
	two point DFT a		chee. If of each 2 point seq	uchec		
	two point Di i c	ire calculated.				
	Write the meth	ods to perform Linear co	onvolution?			
24	1 Graphical mat	hod 2.DFT and IDFT methor	od2 matrix mathad		C312.2	BTL1
	1.Grapincai met		ous.matrix method			
	Write the meth	ods to perform circular c	onvolution?			
25		- 14 DEE 1 IDEE 1	10		C312.2	BTL 1
	1.Graphical met	hod2.DFT and IDFT metho	d3.matrix method			
	What is the rela	ationship between Z trans	form and DFT?			
	7 Transform is	lafinad by			C212.2	DTI 1
26	Z Transform is o	lenned by			C312.2	BTL 1
	$\infty$					

	$X(z)=\sum x(n)z-n$		
	n=-∞		
	DFT is defined by		
	N-1		
	$X(K)=\sum x(n)e-j2\pi Kn/N$ where $K=0,1,N-1$		
	n=0		
	State sampling theorem? (Nov 2006 & May/Jun 2009)		
	Sampling is the process to convert analog time domain continuous signal into discrete time domain signal. But it is the process of converting only time domain not in amplitude domain. Nyquist criteria:		
27	We sample the signal based on the following condition i.e., fs $\geq 2$ fm	C312.2	BTL 1
	Where fx = Sampling frequency Fm = maximum signal frequency		
	If these above conditions are not satisfied we will meet the following demerits after the sampling process. Guard band2. Aliasing Effect		
	What are the applications of FFT algorithms? (May/Jun 2009(R2005)		
28	The applications of FFT algorithm include Linear Filtering (ii) Correlation (iii) Spectrum Analysis	C312.2	BTL 1
	How many multiplications and additions are required to compute N-point DFT using radix-2 FFT? Assume N=512 <u>April/May 2017</u>		
29	In computing N-point DFT by this method the number of stages of computation will be m-times. The number 'r' is called the radix of the FFT algorithms. In radix-2-FFT, the total number of complex additions are reduced to $N \log_2 N$ and total number of complex multiplications are reduced to $(N/2\log_2 N)$	C312.2	BTL 2
	What is meant by aliasing? How can it be avoided? <u>April/May</u> 2017(Nov 2003)		
30	If we operate the sampler at $fx < fm$ , the frequency components of the frequency spectrum will overlap with each other i.e., the lower frequency of the second frequency component will overlap with higher frequency of the	C312.2	BTL 1

	first frequency component. This overlapping effect is called as Aliasing effect. For avoiding overlapping of high and low frequency components, we have to use low-pass filter to cut the unwanted high frequency components.		
31	Why FFT is needed? April/May 2018  The direct evaluation DFT requires N2 complex multiplications and N2 –N complex additions. Thus for large values of N direct evaluation of the DFT is difficult. By using FFT algorithm the number of complex computations can be reduced. So we use FFT.	C312.2	BTL 1
32	How many multiplications are required to compute N point DFT using redix-2 FFT?  The number of multiplications required to compute N point DFT using radix-2 FFT are N log2 N	C312.2	BTL 1
33	How many additions are required to compute N point DFT using redix-2 FFT?  The number of additions required to compute N point DFT using radix-2 FFT are N/2 log2 N respectively,.	C312.2	BTL 1
34	What is DIT algorithm?  Decimation-In-Time algorithm is used to calculate the DFT of a N point sequence. The idea is to break the N point sequence into two sequences, the DFTs of which can be combined to give the DFt of the original N point sequence. This algorithm is called DIT because the sequence x(n) is often splitted into smaller sub- sequences.	C312.2	BTL 1
35	What DIF algorithm?  It is a popular form of the FFT algorithm. In this the output sequence X(k) is divided into smaller and smaller sub-sequences, that is why the name Decimation In Frequency.	C312.2	BTL 1
36	What are the applications of FFT algorithm? The applications of FFT algorithm includes 1) Linear filtering 2) Correlation 3) Spectrum analysis	C312.2	BTL 1
37	Why the computations in FFT algorithm is said to be in place?  Once the butterfly operation is performed on a pair of complex numbers (a,b) to produce (A,B), there is no need to save the input pair. We can store the result (A,B) in the same locations as (a,b). Since the same storage	C312.2	BTL 1

	locations are used throughout the computation we say that the computations are done in place.		
38	.Distinguish between linear convolution and circular convolution of two sequences.  Linear convolution  If x(n) is a sequence of L number of samples and h(n) with M number of samples, after convolution y(n) will have N=L+M-1 samples.  It can be used to find the response of a linear filter.  Zero padding is not necessary to find the response of a linear filter  Circular convolution  If x(n) is a sequence of L number of samples and h(n) with M samples, after convolution y(n) will have N=max(L,M) samples.  It cannot be used to find the response of a filter.	C312.2	BTL 4
39	What are differences between overlap-save and overlap-add methods.  Overlap-save method In this method the size of the input data block is N=L+M-1 Each data block consists of the last M-1 data points of the previous data block followed by L new data points In each output block M-1 points are corrupted due to aliasing as circular convolution is employed To form the output sequence the first M-1 data points are discarded in each output block and the remaining data are fitted together Overlap-add method In this method the size of the input data block is L Each data block is L points and we append M-1 zeros to compute N point DFT In this no corruption due to aliasing as linear convolution is performed using circular convolution To form the output sequence the last M-1 points from each output block is added to the first M-1 points of the succeeding block	C312.2	BTL 1
40	What are the differences between DIF and DIT algorithms?  Differences:  1) The input is bit reversed while the output is in natural order for DIT, whereas for DIF the output is bit reversed while the input is in natural order.	C312.2	BTL 1

	2)The DIF butterfly is slightly different from the DIT butterfly, the difference being that the complex multiplication takes place after the add-subtract operation in DIF.		
41	What are the similarities between DIF and DIT algorithms?  Similarities:  Both algorithms require same number of operations to compute the DFT.Both algorithms can be done in place and both need to perform bit reversal at some place during the computation.	C312.2	BTL 1
42	What is FFT?  The Fast Fourier Transform is an algorithm used to compute the DFT. It makes use of the symmetry and periodicity properties of twiddle factor to effectively reduce the DFT computation time. It is based on the fundamental principle of decomposing the computation of DFT of a sequence of length N into successively smaller DFTs.	C312.2	BTL 1
43	state the linearity properties of Z-transform. if $x1(n)\leftrightarrow X1(Z)$ and $x2(n)\leftrightarrow X2(Z)$ then $Z$ a1 $x1(n)+a2x2(n)\leftrightarrow a1X1(Z)+a2X2(Z)$	C312.2	BTL 1
44	state the Time shifting properties of Z-transform if $x(n) \leftrightarrow X(Z)$ then $Z$ $x(n-k) \leftrightarrow Z-KX(Z)$	C312.2	BTL 1
45	state the Scaling in Z-domain properties of Z-transform if $x(n) \leftrightarrow X(Z)$ then $anx(n) \leftrightarrow X(a-1Z)$	C312.2	BTL 1
46	state the Differtiation in Z domain properties of Z-transform $nx(n) \leftrightarrow -Zdz \ X(Z)$	C312.2	BTL 1
47	state the correlation properties of Z-transform if $x1(n)\leftrightarrow X1(Z)$ and $x2(n)\leftrightarrow X2(Z)$ then $\infty$ Z $rx1x2(l=\sum x1(n) x2(nl)\leftrightarrow Rx1x2(Z)=X1(Z) .X2(Z-1)$ $n=-\infty$	C312.2	BTL 1

48	state the convolution of two sequences properties of Z-transform if $x1(n)\leftrightarrow X1(Z)$ and $x2(n)\leftrightarrow x2(Z)$ then $x1(n)*x2(n)\leftrightarrow X(Z)=X1(Z).X2(Z)$	C312.2	BTL 1
49	How many multiplications are required to compute N point DFT using redix-4 FFT?  The number of multiplications required to compute N point DFT using radix-2 FFT are 3N log2 N	C312.2	BTL 2
50	Give any two application of DCT? Nov/Dec 2018.  The DFT is used for spectral analysis of signals using a digital computer. The DFT is used to perform filtering operations on signals using digital computer  The DCT is used for spectral analysis of signals using a digital computer. The DCT is used to perform filtering operations on signals using digital computer	C312.2	BTL 2

# PART-B

Q. NO.	QUESTIONS	СО	Bloom' s Level
	Determine the DFT of the sequence $x(n) = \{1,1,-2,-2\}$ MAY/JUNE 2016,		
	ii) Determine the response of LTI system by radix -2 DIT FFT.		D.E.V. 7
1	Nov/Dec2006, APRIL/MAY2015	C312.2	BTL 5
	Ans: i) $X(K) = \{ 0, -1-j,6,-1+j \}$ ii) Ref Pg.No 320-328, DSP by proakis		
	Derive the equation for Decimation – in time algorithm for FFT. ii)		
	How do you perform linear filtering by FFT using Save –add method?		
	(Nov/Dec 2010, Nov/Dec 2006 & April /May 2008 & Nov/Dec 2008)	C212.2	DEL 0
2	<u>April/May 2017</u>	C312.2	BTL 3
	Ans: i) Ref Pg.No 320-328, DSP by proakis.		
	ii) Ref Pg.No 369, DSP by proakis		
3	.i) Prove the following properties of DFT when $H(K)$ is the DFT of an N-point sequence $h(n)$ .	C312.2	BTL 4

	1. H(K) is real and even when h(n) is real and even. H(K) is imaginary and odd when h(n) is real and odd ii) Compute the DFT of $x(n) = e^{-0.5n}$ , $0 \le n \le 5$ . May/June 2007,May/June 2013 Ans: i) Ref Pg.No 309, DSP by proakis		
4	i) From first principles obtain the signal flow graph for Computing 8-point using radix -2 DIF –FFT algorithm. ii) Using the above signal flow graph compute DFT of $x(n) = \cos (n\pi/4)$ , $0 \le n \le 7$ . (May/June 2007 & Nov/Dec 2007 & Nov/Dec 2008 ,Apr/May 2011,May/June 2012)  Ans: i) Ref Pg.No 334-340, DSP by proakis .  ii) $X(K) = \{0, 3, 0, 2.7\text{-j}0.7, 0, 1, 0, 1.293\text{-j}0.7\}$	C312.2	BTL 3
5	Two finite duration sequence are given by $x(n) = \sin(n\pi/2)$ for $n = 0,1,2,3$ $h(n) = 2$ $n$ for $n = 0,1,2,3$ Determine circular convolution using FT &IDFT method. Nov/Dec 2007  Ans: $X(K) = \{0, -2j, 0, 2j\}$ $H(K) = \{15, -3+6j, -5, -3-6j\}$ $y(n) = \{6, -3, -6, 3\}$	C312.2	BTL 4
6	Discuss in detail the important properties of the DFT. Nov/Dec 2018. ii) Find the 4-point DFT of the sequence $x(n) = cos (n\pi/4)$ iii) Compute an 8-point DFT using DIF FFT radix -2 algorithm. $x(n) = \{1,2,3,4,4,3,2,1\}$ (May/June 2012, Nov /Dec 2010, April /May 2008) Ans: i)Ref Pg.No 308-311, DSP by proakis . ii) $X(K) = \{1, 1-j1.414, 1, 1+j1.414\}$ iii) $X(K) = \{20,-5.8-j2.4, 0, 0.17-j0.414, 0, -0.17+j0.414, 0, -5.82+j2.414\}$ .	C312.2	BTL 6
7	Determine eight point DFT of the following sequences using radix2 DIFFFT  algorithm x(n)={1,-1,-1,1,1,1,-1}.May/June 2013 MAY/JUNE 2016, Nov/DEC 2018  Refer notes	C312.2	BTL 5
8	Find eight point DFT of the following sequences using radix2 DITFFT algorithm x(n)={1,-1,1,-1,0,0,0,0,0}.May/June 2014, APRIL/MAY2015 Nov/Dec2017	C312.2	BTL 5

	Refer notes		
9	Using radix 2 DIT-FFT algorithm ,determine DFT of the given sequence for N=8 $x(n)$ =n for 0 <n<7 2017="" apr="" may="" notes<="" refer="" td=""><td>C312.2</td><td>BTL 5</td></n<7>	C312.2	BTL 5
10	Determine the response of LTI system when input $x(n) = \{-1,1,2,1\}$ and impulse response $h(n) = \{-1,1,-1,1\}$ by Radix 2 DIT FFT April/May 2017	C312.2	BTL 4
11	Given x(n)={1 2 3 4 }=h(n). circularly convolve x(n) and h(n) using DFT and IDFT computations. Nov/Dec2017.Nov/DEC 2018  Refer notes	C312.2	BTL 5
12	Given x(n)={1 2 -1 ,2,2,-1,2,1}, Compute 8 point DFT using Decimation in time algorithms. Nov/Dec2017.  Refer notes	C312.2	BTL 5
13	Explain the filtering methods based on DFT and FFT. April/May 2017  Refer notes	C312.2	BTL 2
14	Determine the response of LTI system when input sequence $x(n)=\{-1,1,2,1\}$ and impulse response $h(n)=\{-1,1,-1,1\}$ by Radix2 DITFFT.  Refer notes	C312.2	BTL 6
15.	Starting from the key equation of DFT ,with necessary equation explain DIT-FFt algorithm. April/May 2018  Refer notes	C312.2	BTL 2
16.	Determine IDFT of $X(K)=\{6,-2,-2j,2,-2+2j\}$ using DIT algorithm. Nov/DEC 2018		

### UNIT III PART A

Q. No.	Questions	СО	Bloom's level
1	List any two properties of Butterworth filter.  2006, Nov/Dec 2011, Apr/May 2011  Properties of Butterworth: The Butterworth filters are all pole design. The filter order N completely specifies the filter The magnitude is maximally flat at the origin. The magnitude is monotonically decreasing function of ohm.	C312.3	
2	Find the digital transfer function $H(Z)$ by using impulse invariant method for the analog transfer function $H(S) = 1/(S+2)$ . Assume T=0.5sec  May /June 2007 & Nov/Dec 2007 $H(S) = 1/(S+2).  H(Z) = 1/[1-e-1\ Z-1]  (Z) = 1/[1-0.368Z-1]$	C312.3	BTL 1
3	What is the relationship between analog and digital frequency in impulse invariant transformation? April/May 2008  Digital Frequency: $\omega = \Omega T$ $\Omega = \text{analog frequency } T = \text{Sampling interval}$	C312.3	BTL 1
4	What is Prewarping Or Warping effect? Why is it needed? Nov/Dec 2008, May /Jun 2012 MAY/JUNE 2016, April/May 2018  In IIR design using bilinear transformation the conversion of specified digital frequencies to analog frequencies is called Pre-warping. The Pre-Warping is necessary to eliminate the effect of warping on amplitude response	C312.3	BTL 1
5	Compare FIR & IIR filter.  S. FIR filter  II. Only N samples of impulse All the infinite samples of response are considered.  Linear phase characteristics can be achieved cannot be achieved	C312.3	BTL 4
6	Define Frequency warping. Nov/Dec 2011 April/May 2017  The non linear relationship between analog and digital frequencies	C312.3	BTL 1

	introduced frequency distortion which is called as frequency warping.		
7	1. Compare Butterworth with chebychev filters. (May/June 2012) The magnitude response of Butterworth filter decreases monotonically as the frequency $\Omega$ increases from 0 to $\infty$ , whereas the magnitude response of the chebychev filter exhibits ripples in the pass band or stop band according to the type. The transition band is more in Butterworth filter when compared to chebychev filter. The poles of the Butterworth filter lie on a circle, whereas the poles of the chebychev filter lie on an ellipse. For the same specification, the number of poles in Butterworth are more when compared to the chebychev filter ie. The order of the chebychev filter is less than that of Butterworth. This is a great advantage because less number of discrete components will be necessary to construct the filter.	C312.3	BTL 4
8	What are the properties of impulse invarient transformation.  MAY/JUNE 2014  It is many to one mapping. The relocation between analog and digital frequency is linear. To prevent the problem of aliasing ,the analog filter should be band limited. The magnitude and phase response of analog filter can be preserved by choosing low sampling time or high sampling frequency	C312.3	BTL 1
9	Draw the direct form structure of IIR filter. MAY/JUNE 2014,  APRIL/MAY2015  Refer notes	C312.3	BTL 1
10	What is meant by bilinear transformation method of designing IIR filter. APRIL/MAY2015  This transformation is a one to one mapping from the S domain to Z domain	C312.3	BTL 1
11	Write the advantages of bilinear transformation.  1.There is no aliasing.2.The effect of warping on amplitude response can be eliminated by prewarping the analog filter.3.It is one to one mapping	C312.3	BTL 1
12	Write the disadvantages of bilinear transformation.  The non linear relationship between the analog and digital frequencies introduce frequency distortion which is called as frequency warping. Using BLT a linear phase analog filter cannot be transformed to linear phase digital filter.	C312.3	BTL 1

13	Write the Properties of Chebychev filter: May/June 2013 MAY/JUNE 2016.  The magnitude response of the filter exhibits ripples in the pass band or stop	C312.3	BTL 1
1.4	bandThe pole of the filter lies on an ellipse.  Write the structural realization of FIR filter.	C312.3	BTL 1
14	1.Direct form I 2.Direct form II3.Cascade form4.Parallel form		
15	Write the design types of butterworth filter.  1,Bilinear transformation 2.Impulse Invariant Method	C312.3	BTL 1
16	Write the design types of Chebychev filter.  1.Bilinear transformation 2.Impulse Invariant Method	C312.3	BTL 1
17	Define IIR filter.  All the infinite samples of impulse response are considered in IIR filter.	C312.3	BTL 1
18	What is analog frequency transformation? Using analog frequency transformation the following filters can be designed 1. low pass filter of another $\Omega$ c 2. High pass filter with $\Omega$ c 3.band pass filter with centre frequency $\Omega$ 0 and quality factor Q 4band pass filter with centre frequency $\Omega$ 0 and quality factor Q	C312.3	BTL 1
19	Give the transform relation for converting low pass to band pass in digital domain. (Apr 2004)  Low pass with cut – off frequency $\Omega C$ to band –pass with lower cut-off frequency $\Omega 1$ and higher cut-off frequency $\Omega 2$ :  S	C312.3	BTL 1
20	Write the magnitude function of Butterworth filter. What is the effect of varying order of N on magnitude and phase response $\underline{?(\text{Nov 2005})}$ $ H(j\Omega) 2=1$ / [ $1+(\Omega/\Omega C)2N$ ] where $N=1,2,$	C312.3	BTL 1
21	What is the relation between analog and digital frequency in impulse invariant transformation? (April 2008) $\Omega T = \omega$	C312.3	BTL 1
22	Find the digital transfer function $H(z)$ by using impulse invariant method for the analog transfer function $H(s) = 1/(s+2)$ . Assume	C312.3	BTL 1

	T=0.1 sec. (Nov 2007)		
	H(Z)=1/(1-e(-p1*T)z-1)		
	H(Z)=1/(1-e(-0.2)z-1)		
23	State the condition for a digital filter to be causal and stable. (May 2007)  The response of the causal system to an input does not depend on future values of that input, but depends only on the present and/or past values of the input. A filter is said to be stable, bounded-input bounded output stable, if every bounded input produces a bounded output. A bounded signal has amplitude that remains finite.	C312.3	BTL 1
24	Mention any two procedures for digitizing the transfer function of an analog filter. Nov 2006)or Write the transformation which is used for conversion of analog domain to digital domain by using bilinear transformation. Nov/DEC 2018  Impulse Invariant Technique Bilinear Transform Technique	C312.3	BTL 2
25	Give the equation for the order N, major, minor and axis of an ellipse in case of Chebyshev filter. (Nov 2005) $N \geq \cosh - 1 \ (\lambda/\epsilon) / \cosh - 1 \ (\Omega S/\Omega P) $ Where $\lambda = \sqrt{(100.1\alpha s - 1)}$ $\epsilon = \sqrt{(100.1\alpha p - 1)}$	C312.3	BTL 1
26	What are the advantages of bilinear transformation? (May 2006) Advantages: Many to one mapping .linear frequency relationship between analog and its transformed digital frequency is simpler.	C312.3	BTL 1
27	Name the different design techniques for designing IIR filter. (Nov/Dec 2009 [R2001]) Chebyshev's Filter Butterworth Filter	C312.3	BTL 1
28	Using approximation of derivatives convert the following analog filter into digital filter $H(s) = 1/(S+1)$ (Nov/Dec 2009 [R2001]) Refer notes	C312.3	BTL 1
29	What are the limitations of impulse invariant mapping technique? (Apr2004, Nov/Dec 2009  The impulse invariance technique is appropriate only for band limited filter like low pass filter. Impulse invariance design for high pass or band stop continuous-time filters, require additional band limiting to avoid severe aliasing distortion, if impulse designed is used. Thus this method is not preferred in the design of IIR filters other than low-pass filters.	C312.3	BTL 1
30	Find the equivalent digital transfer function $H(z)$ by using impulse invariant method for the analog transfer function $H(s) = 1/(S+2)$ .	C312.3	BTL 1

	Assume T=0.5sec.H(s) = $1/s+2$ Nov/DEC 2017		
	The system function of the digital filter is obtained by $H(z) = 1/(1-e-2Tz-1)$		
	Since T=0.5 sec H (z) = $1/(1067Z^{-1})$		
31	What are the different types of filters based on impulse response?  Based on impulse response the filters are of two types  1. IIR filter  2. FIR filter  The IIR filters are of recursive type, whereby the present output sample depends on the present input, past input samples and output samples.  The FIR filters are of non recursive type, whereby the present output sample depends on the present input sample and previous input samples	C312.3	BTL 1
32	What are the different types of filters based on frequency response?  Based on frequency response the filters can be classified as  1. Lowpass filter  2. Highpass filter  3. Bandpass filter  4. Bandreject filter	C312.3	BTL 1
33	What is the transfer function of H(S) for a normalized Butterworth filter Nov/Dec2017 Refer notes	C312.3	BTL 1
34	State the structure of IIR filter?  IIR filters are of recursive type whereby the present o/p sample depends on present i/p, past i/p samples and o/p samples. The design of IIR filter is realizable and stable.  The impulse response $h(n)$ for a realizable filter is $h(n)=0$ for $n\leq 0$	C312.3	BTL 1
35	State the advantage of direct form II structure over direct form I structure.  In direct form II structure, the number of memory locations required is less than that of direct form I structure.	C312.3	BTL 1
36	<ul><li>How one can design digital filters from analog filters?</li><li>Map the desired digital filter specifications into those for an equivalent</li></ul>	C312.3	BTL 2

	analog filter.		
	• Derive the analog transfer function for the analog prototype.		
	• Transform the transfer function of the analog prototype into an equivalent		
	digital filter transfer function.		
	Mention the methods for converting analog into digital IIR filter.		
	April/May 2018.		
27	The two important procedures for digitizing the transfer function of an	C312.3	BTL 1
37	analog filter are		
	• Impulse invariance method.		
	Bilinear transformation method.		
	What do you understand by backward difference?		
	One of the simplest method for converting an analog filter into a digital filter		
	is to approximate the differential equation by an equivalent difference		
	equation.	C312.3	BTL 1
38		C312.3	DILI
	d/dt y(t)=y(nT)-y(nT-T)/T		
	The above equation is called backward difference equation.		
	What is the mapping procedure between S-plane & Z-plane in the		
	method of mapping differentials?		
	The mapping procedure between S-plane & Z-plane in the method of	C212.2	DTI 1
39	mapping of differentials is given by	C312.3	BTL 1
	H(Z) = H(S) S = (1-Z-1)/T.		
	What is meant by impulse invariant method of designing IIR filter?		
	In this method of digitizing an analog filter, the impulse response of resulting		
40	digital filter is a sampled version of the impulse response of the analog filter.	C312.3	BTL 1
40	The transfer function of analog filter in partial fraction form,		
	Give the bilinear transform equation between S-plane & Z-plane.		
41		C312.3	BTL 1
	S=2/T(1-Z-1/1+Z-1)		
	What is bilinear transformation?		
	The bilinear transformation is a mapping that transforms the left half of S-	C312.3	BTL 1
42	plane into the unit circle in the Z-plane only once, thus avoiding aliasing of	O12.3	
	frequency components.		
L	<del>-</del>		

	The mapping from the S-plane to the Z-plane is in bilinear transformation is		
	S=2/T(1-Z-1/1+Z-1)		
43	<ul> <li>What are the properties of bilinear transformation?</li> <li>The mapping for the bilinear transformation is a one-to-one mapping that is for every point Z, there is exactly one corresponding point S, and viceversa.</li> <li>The j Ω-axis maps on to the unit circle  z =1,the left half of the s-plane maps to the interior of the unit circle  z =1 and the half of the s-plane maps on to the exterior of the unit circle  z =1.</li> </ul>	C312.3	BTL 1
44	<ul> <li>What are the advantages of bilinear transformation?</li> <li>Advantages:</li> <li>The bilinear transformation provides one-to-one mapping.</li> <li>Stable continuous systems can be mapped into realizable, stable digit systems.</li> <li>There is no aliasing.</li> </ul>	C312.3	BTL 1
45	What are the disadvantages of bilinear transformation?  Disadvantage:  • The mapping is highly non-linear producing frequency, compression at high frequencies.  • Neither the impulse response nor the phase response of the analog filter is preserved in a digital filter obtained by bilinear transformation	C312.3	BTL 1
46	What is the advantage of cascade realization?  Quantization errors can be minimized if we realize an LTI system in casca form.	C312.3	BTL 1
47	<ul> <li>What are characteristics between S-plane &amp; Z-plane</li> <li>S-plane &amp; Z-plane mapping has the following characteristics</li> <li>The left half of S-plane maps inside a circle of radius ½ centered at Z= ½ in the Z-plane.</li> <li>The right half of S-plane maps into the region outside the circle of radius ½ in the Z-plane.</li> <li>The j Ω-axis maps onto the perimeter of the circle of radius ½ in the Z-plane</li> </ul>	C312.3	BTL 1

48	What are disadvantages of Impulse invariant transformation?  (May 2006)or why impulse invariant transformation is not suitable for the design of high pass filter. Nov/Dec 2018.  Disadvantage: Aliasing	C312.3	BTL 1
49	What is the disadvantage of cascade realization? circuit complexity is more	C312.3	BTL 1
50	What are realization of FIR filter?  1.Direct form I 2.Direct form II3.Cascade form4.Parallel form	C312.3	BTL 1

## PART-B

Q. NO.	QUESTIONS	СО	Bloom's Level
	Design a digital Butterworth filter satisfying the constraints using bilinear transformations. <u>APRIL/MAY2015</u>		
1	$0.707 \le  H(\omega)  \le 1.0 ; 0 \le \omega \le \pi/2$	C312.3	BTL 6
	$ \mathbf{H}(\omega)  \leq 0.2 \; ; \; 3\pi/4 \leq \omega \leq \pi.$		
	Ans: Ref Pg.No 435-437, DSP by proakis		
	Design a digital Butterworth filter satisfying the constraints $0.8 \leq \mid H(\omega) \mid \leq 1.0 \ ; \ 0 \leq \omega \leq \pi/4$		
	$  H(\omega)   \leq 0.2 $ ; $\pi/2 \leq \omega \leq \pi$ .		
2	Apply Bilinear transformation method. May/June2007 & Nov/Dec 2008 MAY/JUNE 2016, <u>April/May 2017,Nov/Dec2018</u>	C312.3	BTL 6
	Ans: Ref: Pg.No: 359-362, DSP by proakis.		
	i)Design a digital BUTTERWORTH filter—that satisfies the following constraint using BILINEAR—Transformation. Assume T = 1 sec. $0.9 \le  H(\omega)  \le 1$ ; $0 \le \omega \le \pi/2$		
	$ H(\omega)  \le 0.2$ ; $(3\pi/4) \le \omega \le \pi$ ii) Determine the magnitude response of the FIR filter (M=11) and show that Phase and group		
	delay are constant iii) The desired frequency response of a low pass		

3	filter is given by $Hd(\omega) = \{e-j3\omega ; -3\pi/4 \le \omega \le 3\pi/4 \ 0 ; otherwise. Determine H(ej\omega) for M=7 using HAMMING window.  iv) For the analog transfer function H(S) = 1/(S+1)(S+2). Determine H(Z) using impulse invariant technique. April /May 2008 April/May 2017  Ans: i) Ref Pg.No 437-439, DSP by proakis.  ii) Ref Pg.No 383-384, DSP by proakis.  iii) Ref Pg.No 400-401, DSP by proakis.$	C312.3	BTL 6
	iv) Ref Pg.No 426, DSP by proakis.		
4	Obtain the direct form-I, direct form –II , cascade form and parallel form realization of the following system function.  Y(n)=-0.1 y(n-1)+0.2y(n-2)+3x(n)+3.6x(n-1)+0.6x(n-2)  Nov/Dec 2010 , Nov/Dec 2011) MAY/JUNE 2014, APRIL/MAY2015  April/May 2017 Refer notes	C312.3	BTL 5
5	Realize the following FIR system with difference equation . $y(n)=3/4$ $y(n-1)-1/8y(n-2)+x(n)+1/3x(n-1)$ in direct form I. <b>MAY/JUNE 2014</b>	C312.3	BTL 6
6	Design a digital chebyshev filter satisfying the constraints $0.75 \leq  H(\omega)  \leq 1.0 \; ; \; 0 \leq \omega \leq \pi/2 \\  H(\omega)  \leq 0.2 \; ; \; 3\pi/4 \leq \omega \leq \pi.$ Apply Bilinear transformation method. MAY/JUNE 2014. Refer Notes	C312.3	BTL 6
7	Explain with necessary equations the approximations derivatives method for converting an analog filter into a digital filter. Nov/Dec 2017. Refer Notes	C312.3	BTL 2
8	Using bilinear transformation design a lowpass filter monotonic in passband with -3.01 db cutoff frequency of 0.4 $\pi$ rad and magnitude down atleast by 15 db at 0.75 $\pi$ rad Nov/Dec 2017  Refer Notes		BTL 6
9	The specifications of desired low pass filter is $0.8 \leq  \ H(\omega)  \leq 1.0 \ ; \ 0 \leq \omega \leq 0.2\pi$ $ \ H(\omega)  \leq 0.2 \ ; \ 0.6\pi \leq \omega \leq \pi. Design \ a \ Chebyshev \ digital filter \ using \ impulse \ invariant \ Transformation. \underline{Apr/May}$	C312.3	BTL 6

	2017.Nov/Dec2018		
	Refer notes		
10	Determine the system function of the IIR digital filter for the analog transfer function H(S)=10/S2+7S+10 with T=0.2 sec using impulse invariant method. Apr/May 2017  Refer notes	C312.3	BTL 6
11	Design a digital filter which exhibits equiripple behavior only either in passband or stopband and monotonic satisfying the constraints $0.8 \leq  H(\omega)  \leq 1.0 \; ; \; 0 \leq \omega \leq 0.2\pi$ $ H(\omega)  \leq 0.2 \; ; \; 0.6 \; \pi \leq \omega \leq \pi.$	C312.3	BTL 6
	Using Bilinear transformation method. April/May 2018.  Refer notes		
12	Convert the analog filter with transfer function H(s)=2/(s+1) (s+2) into digital filter using Impulse Invarient method. April/May 2018 Refer notes	C312.3	BTL 4
13	The specifications of desired low pass filter is $0.79 \le  \ H(\omega)  \le 1.0 \ ; \ 0 \le \omega \le 0.2\pi$ $ \ H(\omega)  \le 0.2 \ ; \ 0.6\pi \le \omega \le \pi. Design \ a \ Chebyshev \ digital filter using Bilinear transformation .$ Refer notes	C312.3	BTL 6
14	Realize the following FIR system with difference equation . $y(n) = 3/4 \ y(n-1) - 1/8 y(n-2) + x(n) + 1/3 x(n-1) \ in \ direct \ form \ II$ Refer notes	C312.3	BTL 6
15	Write the design procedure for butterworth filter and Chebeshev filter Refer notes.	C312.3	BTL 1

### <u>UNIT IV</u>

### $\underline{PART - A}$

Q. No.	Questions	CO	Bloom's Level
1	Draw the block diagram representation of a FIR system? Nov/Dec 2006 $\frac{X(Z)}{Z^{-1}} = \frac{Z^{-1}}{D^{-1}} $	C312.4	BTL 1
2	Show that the h(n) = [-1,0,1] is a linear phase filter. May /June 2007 Nov/Dec 2008 $h(n) = [-1,0,1] \qquad h(0) = -1 = -h(N-1-n) = -h(3-1-0) = -h(2)$ $h(1) = 0 = -h(N-1-n) = -h(3-1-1) = -h(1$ It is a linear phase filter.	C312.4	BTL 3
3	In the design of FIR digital filter, how is Kaiser Window different from other windows?  Nov/Dec 2007  In all other windows a trade off exists between ripple ratio and main lobe width. In Kaiser Window both ripple ratio and main lobe width can be varied independently	C312.4	BTL 1
4	What are the merits and demerits of FIR filter? <u>April/May 2008</u> Merits: Linear phase filter. Always Stable Demerits: The duration of the impulse response should be large Non integral delay.	C312.4	BTL 1
5	What are the advantages of FIR filter over IIR filter? April/May 2017  They can have an exact linear phase. They are always stable They can be realized efficiently in hardware The design methods are	C312.4	BTL 1

	generally stable.		
6	What is the necessary & sufficient condition of linear phase FIR filter (May/June 2012) or Write the condition for FIR filter to have linear phase. Nov/Dec2018  The condition for a linear phase filter is $\alpha = (N-1)/2$ $h(n) = h(N-1-n)$		BTL 1
7	What is Gibb's phenomenon?(Apr/May 2011, May /Jun 2012),Nov/Dec 2012 April/May 2017  In Fir filter design using Fourier analysis method for rectangular windo method, the infinite duration impulse response is truncated to finite duration impulse response. The abrupt truncation of impulse response introduces oscillation in the pass band and stop band .This effect is Known as Gibb phenomenon	C312.4	BTL 1
8	<ul> <li>Compare Rectangular &amp; Hamming window.</li> <li>S.No Rectangular Window Hamming window.</li> <li>The width of the main lobe in window spectrum is 4π/N window spectrum is 8π/N</li> <li>The maximum side lobe magnitude in window spectrum is -13 dB is -41 dB</li> </ul>	C312.4	BTL 2
9	<ul> <li>S.No Kaiser Window Hamming window.</li> <li>The width of the main lobe in window spectrum depends on the value of α and N.</li> <li>The maximum side lobe magnitude with respect to peaK of main lobe is variable using the parameter α.</li> <li>Hamming window.</li> <li>The width of the main lobe window spectrum is 8π/N</li> <li>The maximum side lobe magnitude in window spectrum -41 dB</li> </ul>	C312.4	BTL 2
10	Compare FIR & IIR filter.	C312.4	BTL 2

	S.No	FIR filter	IIR filter		
	1.	Only N samples of impulse response are considered.	All the infinite samples of impulse response are considered.		
	2.	Linear phase characteristics can be achieved	Linear phase characteristics cannot be achieved		
	Compa	are Rectangular Window& Hani	ning Window.		
	S.No	Rectangular Window	Hanning Window		
11	1.	The width of the main lobe in window spectrum is $4\pi/N$	The width of the main lobe in window spectrum is $8\pi/N$	C312.4	BTL 2
	2.	The maximum side lobe magnitude in window spectrum is -13 dB			
	Compa				
	S.No	Hamming window.	Hanning Window		
	1.	The width of the main lobe in window spectrum is $8\pi/N$	The width of the main lobe spectrum is $8\pi/N$	C312.4	BTL 2
12	2.	The maximum side lobe magnitude in window spectrum is -41 dB	The maximum side lobe magnitud spectrum is -31 dB		5122
13	Compa	are Hamming Window& BlacKn	nan Window. <u>May/June 2013</u>	C312.4	BTL 2

	S.No	Hamming window.	BlacKman Window		
	1.	The width of the main lobe in window spectrum is $8\pi/N$	The width of the main lobe in window spectrum is $12\pi/N$		
	2.	The maximum side lobe magnitude in window spectrum is -41 dB	The maximum side lobe magnitude in window spectrum is -58 dB		
		e equations for Hamming window/Dec 2010) May/June 2013	w and BlacKman window.		
14	• Han	$n\min g Window W_H(n) = \begin{cases} 0.54 - 0.46 Cos \\ 0; otherwise \end{cases}$	$\left(\frac{2\pi n}{N-1}\right); 0 \le n \le N-1$	C312.4	BTL 1
	,	$Blackman Window W_B(n) = \begin{cases} 0.42 - 0.5Co \\ 0; otherwise \end{cases}$	$cs(\frac{2\pi n}{N-1}) + 0.08Cos(\frac{4\pi n}{N-1}); 0 \le n \le N-1$		
15	APRIL/	/MAY2015 MAY/JUNE 2016,	Apr/May 2011, Nov/Dec 2011), ar phase. They need higher order mpared to IIR Filters.	C312.4	BTL 1
16	The pha	over the frequency band wher	ear phase FIR filter are equal and never a constant group delay is the form of $H(n)=-h(N-1-n)$ and it	C312.4	BTL 1
17	MAY/J The line	do you understand by linea UNE 2014, APRIL/MAY2015 ear phase filter are those in which stant. The linear phase filter is a	the phase delay and group delay	C312.4	BTL 1
18		FIR filter.  I samples of impulse response	are considered. Linear phase	C312.4	BTL 1

	characteristics can be achieved .		
19	What is constant time delay filter?  The linear phase filters are those in which the phase delay and group delay are constant. The linear phase filter is also called as constant time delay filter.	C312.4	BTL 1
20	What is group delay and phase delay. Filters can have linear or nonlinear phase depending upon the delay function namely phase delay and group delay .phase delay= $-o(w)/w$ group delay= $-do(w)/d(w)$	C312.4	BTL 1
21	Show that the filter with h (n) = [-1, 0, 1] is a linear phase filter. (Nov 2008,May 2007) $\infty$ $H(e^{jw}) = \sum h(n)e^{-jnw}$ $n=-\infty$ $= -1 + e^{-j2w}$ $= e^{-w}[e^{-w} - e^{w}]$ $= e^{-w}(-2jsinw)$ $= -2j e^{-w}sinw$ We can find $\theta(w)$ =-w Which is proportional to w. Hence the filter h(n) is a linear phase filter	C312.4	BTL 1
22	What is linear phase? What is the condition to be satisfied by the impulse response in order to have a linear phase? (Apr. 2005 & Nov 2003)  For a filter to have linear phase the phase response $\theta(w)$ $\alpha$ $w$ is the angular frequency. The linear phase filter does not alter the shape of the signal. The necessary and sufficient condition for a filter to have linear phase. $h(n) = \pm h(N-1-n);  0 \le n \le N-1$	C312.4	BTL 1
23	Give the Kaiser Window function. Apr 2004)  The Kaiser Window function is given by	C312.4	BTL 1

	$W_K(n) \ = \ I_0(\beta) \ / \ I_0(\alpha) \ , \ for \  n  \le (M\text{-}1)/2$		
	Where $\alpha$ is an independent variable determined by Kaiser.		
	$B = \alpha [1 - (2n/M-1)^2]$		
	State the expression for Hamming window. (Nov/Dec 2009[R2001])		
24	$W_H(n) = 0.54 + 0.46 cos(2\pi n/N-1)$ for $-(N-1)/2 \le n \le (N-1)/2$	C312.4	BTL 1
	= 0 Otherwise		
	In the design of FIR digital filters, how is Kaiser window different from other windows? (Nov 2007)		
25	It provides flexibility for the designer to select the side lobe level and N.It has the attractive property that the side lobe level can be varied continuously from the low value in the BlacKman window to the high value in the rectangular window	C312.4	BTL 1
26	What are the desirable and undesirable features of FIR Filters? (May2006) The width of the main lobe should be small and it should contain as much of total energy as possible. The side lobes should decrease in energy rapidly as w tends to $\pi$	C312.4	BTL 1
27	List the characteristics of FIR filters designed using window functions. (Nov 2004)   The Fourier transform of the window function $W(e^{jw})$ should have a small width of main lobe containing as much of the total energy as possible the Fourier transform of the window function $W(e^{jw})$ should have side lobes that decrease in energy rapidly as w to $\pi$ . Some of the most frequently used window functions are described in the following sections.	C312.4	BTL 1
28	Define Hanning and Blackman window functions. (May 2006) The window function of a causal Hanning window is given by $W_{Hann}(n) = 0.5 - 0.5 cos2\pi n/ \text{ (M-1)}, \ 0 \leq n \leq M-1$ The width of the main lobe is approximately $8\pi/M$ and thee peak of the first side lobe is at -32dB. The window function of a causal Blackman window is expressed by $W_B(n) = 0.42 - 0.5 \cos 2\pi n/ \text{ (M-1)} + 0.08 \cos 4\pi n/(M-1), \ 0 \leq n \leq M-1$ The width of the main lobe is approximately	C312.4	BTL 1

	$12\pi/M$ and the peaK of the first side lobe is at -58dB.		
29	Mention the necessary and sufficient condition for linear phase characteristics in FIR filter. (Nov 2005)  The necessary and sufficient conditions is that the phase function should be linear function w, which in turn requires constant phase delay (or) constant phase and group delay i.e., $Q(w) \alpha w$ $Q(w) = -\alpha w$ $-\pi \le w \le \pi$	C312.4	BTL 1
30	List the characteristics of FIR filters designed using window functions. (Nov 2004) MAY/JUNE 2016.  The Fourier transform of the window function $W(e^{jw})$ should have a small width of main lobe containing as much of the total energy as possible The Fourier transform of the window function $W(e^{jw})$ should have side lobes that decrease in energy rapidly as w to $\pi$ . Some of the most frequently used window functions are described in the following sections.	C312.4	BTL 1
31	what are various windows used for designing FIR filters. Nov/Dec 2017  Hamming ,Hanning, Rectangular	C312.4	BTL 1
32	What are the design techniques of designing FIR filters?  There are three well known methods for designing FIR filters with linear phase .They are (1.)Window method (2.)Frequency sampling method (3.)Optimal or minimax design.	C312.4	BTL 1
33	List the steps involved in the design of FIR filters using windows.  1.For the desired frequency response $Hd(w)$ , find the impulse response $hd(n)$ using Equation $\pi hd(n)=1/2\pi \int Hd(w)ejwndw$ 2.Multiply the infinite impulse response with a chosen window sequence $w(n)$ of length N to obtain filter coefficients $h(n)$ ,i.e., $h(n)=hd(n)w(n)$ for $ n  \le (N-1)/2$ = 0 otherwise	C312.4	BTL 1
34	Find the transfer function of the realizable filter $(N-1)/2$ $H(z)=z-(N-1)/2$ $[h(0)+\sum h(n)(zn+z-n)]$ $n=0$	C312.4	BTL 1
35	What are the desirable characteristics of the window function?  The desirable characteristics of the window are  1. The central lobe of the frequency response of the window should contain	C312.4	BTL 1

	most of the energy and should be narrow.   2. The highest side lobe level of the frequency response should be small.   3. The side lobes of the frequency response should decrease in energy rapidly as $\omega$ tends to $\pi$ .		
36	Give the equations specifying the following Rectangulawindows. The equation for Rectangular window is given by $W(n)=1\ 0\leq n\leq M\text{-}1$ 0 otherwis	C312.4	BTL 1
37	Give the window function of Hamming window. Nov/Dec 2018. Hamming window: The equation for Hamming window is given by $WH(n)=0.54\text{-}0.46\ cos\ 2\pi n/M\text{-}1\ 0 \leq n \leq M\text{-}1$ 0 otherwise	C312.4	BTL 1
38	Give the equations specifying the following Hanning window: Hanning window: The equation for Hanning window is given by $WHn(n)=0.5[1-\cos 2\pi n/M-1\ ]\ 0\le n\le M-1$ 0 otherwise	C312.4	BTL 1
39	Give the equations specifying the following Bartlett window: Bartlett window: The equation for Bartlett window is given by $WT(n)=1\text{-}2 n\text{-}(M\text{-}1)/2 \ 0\leq n\leq M\text{-}1$ M-1 0 otherwise	C312.4	BTL 1
40	Give the equations specifying the following window  Kaiser window: The equation for Kaiser window is given by $Wk(n)=Io[\alpha\sqrt{1-(2n/N-1)2}]$ for $ n \leq N-1$ $Io(\alpha)$ 2 $0$ otherwise where $\alpha$ is an independent parameter.	C312.4	BTL 1
41	Give the impulse responses of an FIR filter $h(n)=1,2,3,1,3,2$ ,1 .Is it a	C312.4	BTL 1

	linear phase FIR filter.? Justify your answer. Nov/Dec2017		
	Refer notes		
42	What is the principle of designing FIR filter using frequency sampling method?  In frequency sampling method the desired magnitude response is sampled and a linear phase response is specified .The samples of desired frequency response are identified as DFT coefficients. The filter coefficients are then determined as the IDFT of this set of samples.	C312.4	BTL 1
43	For what type of filters frequency sampling method is suitable? Frequency sampling method is attractive for narrow band frequency selective filters where only a few of the samples of the frequency response are non zero.	C312.4	BTL 2
44	When cascade form realization is preferred in FIR filters? The cascade form realization is preferred when complex zeros with absolute magnitude is less than one.	C312.4	BTL 1
45	Compare Hanning window and Hamming window .April.May 2018  Hamming window: The equation for Hamming window is given by $WH(n)=0.54\text{-}0.46\ cos\ 2\pi n/M\text{-}1\ 0 \le n \le M\text{-}1$ $0\ \text{otherwise}$ Hanning window: The equation for Hanning window is given by $WHn(n)=0.5[1-\cos\ 2\pi n/M\text{-}1\ ]\ 0 \le n \le M\text{-}1$ $0\ \text{otherwise}$	C312.4	BTL 2
46	What is linear phase FIR filter.? <u>April.May 2018.</u> The linear phase filter does not alter the shape of the signal. The necessary and sufficient condition for a filter to have linear phase.h(n) = $\pm$ h(N-1-n); $0 \le n \le N-1$	C312.4	BTL 2
47	What are the demerits of FIR filter? <u>April/May 2008</u> Demerits: The duration of the impulse response should be large Non integral delay.	C312.4	BTL 1

48	What is the necessary condition of linear phase FIR filter?  The condition for a linear phase filter is $\alpha = (N-1)/2$ $h(n) = h(N-1-n)$	C312.4	BTL 1
49	What is the sufficient condition of linear phase FIR filter?  The condition for a linear phase filter is $h(n) = h(N-1-n)$	C312.4	BTL 1
50	Write the different windowing techniques used in designing of FIR filter.  Hamming, Hanning, Rectangular	C312.4	BTL 1

## PART – B

Q. NO.	QUESTIONS	СО	Bloom's Level
1	Design a high pass filter hamming window by taking 9 samples of w(n) and with a cutoff frequency of 1.2 radians/sec. Nov/Dec 2006  Nov/Dec 2018  Ans: Ref: Pg.No: 298-301, DSP by proakis	C312.4	BTL 6
2	Describe the design of FIR filter using frequency sampling technique. MAY/JUNE 2016.   ii) The desired frequency response of a low pass filter is given by $H_d(\omega) = \{ e^{-j2\omega} \ ; \ -\pi/4 \le \omega \le \pi/4  0 \ ; \ Otherwise.  Obtain the filter coefficient, h(n) using RECTANGUAR window                                     $	C312.4	BTL 5
3	Design a band pass filter to pass frequencies in the range 1to2radians/sec using Hanning window, with N=5. Nov/Dec 2006  Ans: Ref: Pg.No: 301, DSP by proakis	C312.4	BTL 6
4	Design an ideal band reject filter using hamming window for the given frequency response.Assume N=11	C312.4	BTL 6

	$H_d(e^{j\omega})=1$ ; w< $\pi/3$ and w>2 $\pi/3$		
	= 0: otherwise <b>MAY/JUNE 2014</b>		
	Refer notes		
5	Design an FIR filter for the ideal frequency response response using Hamming window with N=7H <sub>d</sub> ( $e^{j\omega}$ )= $e^{-j3\omega}$ ; - $\pi/8 < w < \pi/8$	C312.4	BTL 6
	0 ; $\pi/8 \le w \le \pi$ MAY/JUNE 2014 Refer notes		
6	Write the design procedures of FIR filter using frequency sampling method. <u>APRIL/MAY2015</u> . Refer Notes.	C312.4	BTL 5
	Design an ideal differentiator with frequency response.		
7	$H(e^{jw})=jw$ ; $-\pi \le \omega \le \pi$ using hamming window with N=7 Refer notes	C312.4	BTL 6
	The desired frequency response of a low pass filter is given by		
	$H_d(\omega) = \{ e^{-j2\omega} ; -\pi/4 \le \omega \le \pi/4 \}$		
8	0 ; Otherwise. Refer Notes	C312.4	BTL 5
0	Obtain the filter coefficient, $h(n)$ using Hamming window define by $W(n) = \{ 1; 0 \le n \le 4  0; \text{ otherwise.}  \underline{\text{Nov/Dec 2007 April/May}} $ 2017 Nov/Dec 2017 Nov/Dec 2018 Ans: Refer Notes.		
9	Determine the filter coeffcients of h(n) of M=15 obtained by sampling and its frequency response is $H(2 \pi K/15)=1$ for K=01,2,3,4 K=5 K=6,7 April/May 2017 Refer Notes	C312.4	BTL 5
10	Given H(Z) H(z)= $0.5+0.25$ z- $1+0.75$ z- $1+z-3+0.75$ z- $4+0.25$ z- $5+0.5$ z- $6$ )Draw the linear phase realization and direct form realization and compare both the structures. Nov/Dec 2017 Refer Notes	C312.4	BTL 4
	Design an FIR filter for the ideal frequency response using Hamming window with N=7		
11	$H_d(\omega) = \{ e^{-j2\omega} ; -\pi/8 \le \omega \le \pi/8 \}$	C312.4	BTL6
	0 ; Otherwise. <u>Apr/May 2017</u> Refer Notes		
12	Determine the filter coefficient of h(n)of length M=15 .obtained by	C312.4	BTL 5

	sampling and its frequency response as		
	$H(2 \pi K/15)=1$ ; $K=0,1,2,3,4$		
	=0.4 ;K=5		
	<b>=0</b> ; <b>K=6,7</b> Refer notes		
13	Explain the procedure of designing FIR filters by window April/May 2018. Refer notes	C312.4	BTL 1
14	Explain Frequency sampling method of designing FIR filters. <u>April/May 2018</u> Refer notes	C312.4	BTL 1
15	Given $H(Z)$ $H(z)=0.5+0.25$ $z-1+0.75z-1+z-3+0.75z-4+0.25z-5+0.5z-6)$ Draw the direct form realization and poly phase Realization . Refer notes	C312.4	BTL 3

### UNIT V PART A

Q. No.	Questions	СО	Bloom' s Level
1	Express the fraction 7/8 and $-$ 7/8 in sign magnitude, 2's complement and 1's complement.  Solution: $7/8 = 0.875 = (0.111)_2$ is sign magnitude 1's Complement $= (0.111)_2$ 2's Complement $= (0.111)_2 7/8 = -0.875$ Sign magnitude: $(1.111)_2$ 's Complement $= (1.000)_2$ 2's Complement $= (1.001)_2$	C312.5	BTL 2
2	What are the quantization error due to finite word length register in digital filter. APRIL/MAY2015 MAY/JUNE 2016,  Quantization Error: Input quantization error Coefficient quantization error  Product quantization error	C312.5	BTL 1
3	Identify the various factors which degrade the performance of the digital filter implementation when finite word length is used <a href="May">May</a> /June 2007 & April/May 2008 & Nov/Dec 2008  Input quantization error Coefficient quantization error Product quantization	C312.5	BTL 3
4	What is meant by limit cycle oscillation in digital filter? May /June 2007 & Nov/Dec 2007 & April/May 2008, May/June 2013, Nov/Dec 2012.  In recursive system when the input is zero or same non-zero constant value the non linearity due to finite precision arithmetic operation may cause periodic oscillation in the output. Thus the oscillation is called as Limit cycle	C312.5	BTL 1
5	Express the fraction (-7/32) in signed magnitude and 2's complement notations using 6 bits. Nov/Dec 2007 &Nov/Dec 2008  In Signed Magnitude: 1.001110 In 2's complement: 1.110010	C312.5	BTL 2
6	Compare fixed & floating point number representation.	C312.5	BTL 2

	S.no	Fixed point number	Floating point number		
	1.	The position of the binary	The position of the binary		
		Point is fixed.	Point is variable.		
	2.	The resolution is uniform	The resolution is variable.		
		throughout the range			
7	April/	on the types quantization errormay 2018  ounding 2. Truncation	ors employed in digital ?	C312.5	BTL 1
8	Round	e Rounding.  ling of a b –bit is accomplished by che number closed to the original number		C312.5	BTL 1
9	2016, In the	is meant by dead band of the filter How to calculate the deadband of an limit cycle the amplitude of the out which is called as dead band of the filter	put are confined to a range of	C312.5	BTL 1
10		is fixed point number representation of the binary Point is fixed.	on.	C312.5	BTL 1
11		is floating point number representations of the binary Point is variable.		C312.5	BTL 1
12		are the different quantization metho	ods? <u>Nov/Dec 2006</u>	C312.5	BTL 1
13	Define s com	e truncation error for signed magniplement representation April/May ation is the process of discarding all cant bit that is retained.	2017 Nov/Dec 2017	C312.5	BTL 1
14		is zero input limit cycle oscillation? 4]) April/May 2017 April/May 2018		C312.5	BTL 1