Total Marks:80

Duration: 3Hrs

- NB 1. Question No.I is compulsory.
 - 2. Attempt any three from the remaining six questions.
 - 3. Figures to the right indicate full marks.

Q1a. If
$$L\{tsin\omega t\} = \frac{2\omega s}{(s^2 + \omega^2)^2}$$
, find $L\{\omega tcos\omega t + sin\omega t\}$ [20]

- b. If $f(z) = (x^2 + axy + by^2) + i(cx^2 + dxy + y^2)$ is analytic, find a,b,c and d
- c. Find the Fourier series expansion of $f(x) = x^3 (-\pi, \pi)$
- d. If the two regression equations are 4x 5y + 33 = 0, 20x 9y 107 = 0 find i) the mean values of x and y
 - ii) the Correlation Coefficient iii) Standard deviation of y if variance of x is 9
- Q2 a. Show that the function is Harmonic and find the Harmonic Conjugate

$$u = \cos x \cosh y - 2xy \tag{6}$$

- b. Evaluate $\int_0^\infty e^{-t} \left(\int_0^t u^2 \sinh u \cosh u \, du \right) dt$) using Laplace Transform. [6]
- c. Find Fourier Series expansion of f(x) = x -1 < x < 0 = x + 2 0 < x < 1 [8]
- Q3 a. Find the Analytic function f(z) = u + iv if $u v = e^{x}(\cos y \sin y)$ [6]
 - b. Find Inverse Z transform of $\frac{5z}{(2z-1)(z-3)}$ $\frac{1}{2} < |z| < 3$ [6]
 - c. Solve the Differential Equation using Laplace transform

$$(D^2 - 2D + 1)y = e^t, y(0) = 2, y'(0) = -1$$
 [8]

- Q4 a. Find the Complex Form of Fourier Series for $f(x) = \cos \alpha x \ (-\pi, \pi)$ [6]
 - b. Find the Spearman's Rank correlation coefficient between X and Y. [6]

F	X	68	64	75	50	64	80	75	40	55	64
			58								

c. Find the inverse Laplace transform of i) $\frac{s-1}{s^2+2s+2}$ ii) $\frac{e^{-\pi s}}{s^2(s^2+1)}$ [8]

Q5 a. Find the
$$Z\{f(k)\}$$
 where $f(k) = 4^k$, $k < 0$
=3^k, $k \ge 0$

[6]

b. Show that $\{\cos x, \cos 2x, \cos 3x, \dots \}$ is orthogonal set over the interval $[0, 2\pi]$. Construct the corresponding orthonormal set.

[6]

c. Find the bilinear transformation which maps the points z = 1, i, -1 into the points w = i, 0, -i, Hence find the image of |z| < 1.

[8]

Q6 a. Fit a straight line to the given data

[6]

X	10	12 15 23 20
Y	14	17 23 25 21

b. Find Inverse Laplace Transform using Convolution theorem $\frac{1}{(s-2)^3(s+3)}$

[6]

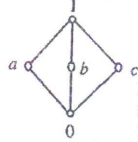
c. Find Half Range Cosine Series for $f(x) = \sin x$ in $(0,\pi)$ and hence deduce that

$$\frac{\pi^2 - 8}{16} = \frac{1}{1^2 \cdot 3^2} + \frac{1}{3^2 \cdot 5^2} + \frac{1}{5^2 \cdot 7^2} + \dots \dots$$
 [8]

N.B	2. 3	Time: 3 Hours Question One is Compulsory. Solve any Three out of remaining.	80
	3. I 4. <i>I</i>	Draw neat and clear diagrams. Assume suitable data if required	
Q1	a)	What are universal gates? Why are they called so? Explain with suitable example.	4M
	b)	Perform following subtractions using 7's complement method a) $(20)_5 - (14)_5$ b) $(20)_{10} - (15)_{10}$	4M
	c)	Perform (34) ₁₀ –(12) ₁₀ in BCD using 10's complement method	4M
	d)	Explain lockout condition. How can it be avoided	4M
	e)	If the 7 bit hamming code word received by receiver is 1011011,	4M
		assuming the even parity, state whether the received code word is correct or wrong? If wrong locate the bit having error and extract corrected data.	
Q2	a)	Reduce using Quine McClusky Method & realize the operation using NOR gates only. $F(A,B,C,D) = \Sigma m(0,1,2,8,10,11,14,15)$	10M
	b)	Explain one digit BCD adder	10M
Q3	a)	Construct 32:1 MUX using 8:1 MUX only. Also comment about select lines used.	10M
	b)	Solve the following using K-Map	5M
		$F(A,B,C,D) = \pi M(3,4,5,6,7,10,11,15)$	0212
	c)	Design full adder using half adders and few gates	5M
Q4	a)	Convert SR Flip flop to JK flip flop and T flip flop	10M
	b)	Design 3-bit asynchronous up-down counter	10M
Q5	a)	Design 4-bit Binary to Gray Code Convertor.	10M
	b)	What is race around condition? How it is overcome in Master Slave JK Flip Flop?	5M
	c)	Design 1-Bit Magnitude comparator using logic gates.	5M
Q6		Write a short note on any Four	20M
\$35	a)	VHDL Modelling Styles	~ 0114
	b)	TTL and CMOS Logic Families	
3 01	c)	SISO and PISO Shift Registers	
6 4 0	d)	ALU	
	e)	Twisted ring counter	

(3 hrs) Max. Marks: 80

- 1) Question no.1 is compulsory.
- 2) Solve any three questions out of remaining five questions.
- 3) All questions carry equal marks as indicated by figures to the right.
- 4) Assume appropriate data whenever required. State all assumptions clearly.
- Q.1 a) Prove using Mathematical Induction $1^2 + 2^2 + 3^2 + ... + n^2 = n (n+1) (2n+1)/6$ (05M)
 - b) Let $A = \{a,b,c\}$. Draw Hasse Diagram for $(p(A),\subseteq)$ (05M)
 - c) Let A={1,2,3,4,5}. A relation R is defined on A as aRb iff a<b. Compute R² and R ∞ (05M)
 - d) Let f: R O R, where f(x) = 2x 1 and $f^{-1}(x) = (x+1)/2$ [05M] Find $(f O f^{-1})(x)$
- Q.2 a) Define Distributive Lattice. Check if the following diagram is a Distributive lattice or not. (04M)



- b) Prove that set G = {1,2,3,4,5,6} is a finite abelian group of order 6 with respect to multiplication module 7 (08 M)
- c) Find the number of positive integers not exceeding 100 that are not divisible by 5 or 7. Also draw corresponding Venn Diagram. (08 M)
- Q.3 a) Construct Truth Table and check if the following statement is tautology.

$$(P \to Q) \leftrightarrow (\neg Q \to \neg P) \tag{04 M}$$

b) Consider the (2,5) group encoding function defined by (08 M)

e(00)=00000 e(10)=10101 e(01)=01110 e(11)=11011

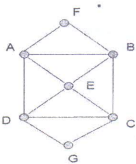
Decode the following words relative to a maximum likelihood decoding function.

i) 11110 ii) 10011 iii) 10100

- c) How many four digits can be formed out of digits 1,2,3,5,7,8,9 if no digit is repeated twice? How many of these will be greater than 3000?
- Q.4 a) A bag contains 10 red marbles, 10 white marbles, and 10 blue marbles. What is the minimum no. of marbles you have to choose randomly from the bag to ensure that we get 4 marbles of same color? Use pigeonhole Principle. (04 M)

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b) Define Euler Path, Euler Circuit, Hamiltonian Path and Hamiltonian Circuit. Determine if following diagram has Euler Path, Euler Circuit, Hamiltonian Path and Hamiltonian Circuit and state the path /circuit. (08 M)



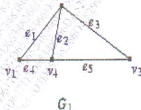
- c) In how many ways a committee of three faculty members and 2 students can be formed from 7 faculty members and 8 students. (08 M)
- Q.5 a) Let Z_n denote the set of integers {0,1,2,...n-1}. Let ① be a binary operation on Z_n such that a ① b= reminder of ab divided by n (04M)
 - i) Construct table for the operation ⊙ for n=4
 - ii) Show that (Zn, ⊙) is a semi group for any n
 - b) Find Transitive Closure of R represented by MR as follows using Warshall's algorithm set {a,b,c,d}. (M80)

c) Let A = {1, 2, 3, 4, 5}, and let

 $R = \{(1, 1), (1, 3), (1, 4), (2, 2), (2, 5), (3, 1), (3, 3), (3, 4), (4, 1), (4, 3), (4, 4), (5, 2), (5, 5)\}$. Check if R is a equivalence relation. Justify your answer. Find equivalence classes of A. (M80)

- Q.6 a) How many vertices are necessary to construct a graph with exactly 6 edges in which each vertex is of degree 2.
 - b) What is the solution of the recurrence relation $a_n = -a_{n-1} + 4a_{n-2} + 4a_{n-3}$ with $a_0=8$, $a_1=6$ and $a_2=26$? (M80)
 - c) Determine if following graphs G1 and G2 are isomorphic or not.

(08M)



Page 2 of 2

		(3 Hours)	[Total Marks: 80]	
3	Question One is Compulsory. Solve any Three out of remaining. Draw neat and clear Diagrams. Assume suitable data if required	3 .		
	tempt the following Represent an AM signal both in tin their mathematical equation for ea		cy domain giving	05
C	. List the ideal and practical charact . What is DC load line? What is the . What are the differences between	importance of Q-point	selection on a DC load line?	05 05 05
	Explain with neat diagram, the word Describe the working of class A and diagrams.			10
B. I	Explain the application of op-amp a Explain the need of biasing and stab a fixed bias, V _{CC} =9V, R _C =0.5KΩ, R on DC load line.	oilization. In a Silicon tr	ransistor circuit with 0.7V. Find the operating poin	10 10
	What is the role of multiplexing in Explain how Op-Amp can be used		n? Explain TDM in detail.	10
В.	Derive the formula of total power i 48 Watts with 45% modulation. Cal Draw Input and output characteristi	culate the power in the cs of CE Configuration	carrier and the sidebands.	05
	Explain Zero Crossing Detector us	ing Op-amp 741.		05
	Define measures of information. A once every millisecond. The probablishing information rate and Entropy.	source puts out one of pilities of these symbols	five possible symbols are 1/2, 1/4, 1/8, 1/16 and 1/	10 /16.
	Draw waveforms of natural and fla	t top sampling signal fo	or a given sine wave signal	05

05

C. Draw block diagram of super-heterodyne receiver with waveforms for each block.

E CMPN SEM3 (hoice Paper/Subject Code: 50905/Data Structures NOV 2019

Dur	ation	: 3 hrs								Total Ma	rks: 80	
N.B	(2	1) Question No. 1 2) Attempt any thr 3) Figures to the ri 4) Make suitable as	ee questions of t	l mark	S			A15	ifications			
1	(a)											
	(b)	Write a C functio									(5) (5)	
	(c)											
	(d)	What is expression tree? Derive an expression tree for $(\hat{a}+(b*c))/((d-e)*f)$										
2	(a)	What is Hashing? Hash the following data in a table of size 10 using linear probing and quadratic probing. Also find the number of collisions. 63, 82, 94, 77, 53, 87, 23, 55, 10,44										
	(b)	Write a recursive function to perform pre-order traversal of a binary tree										
	(c)	Given an array in address is 5100.								5] if base	(2)	
3	(a)	Write a C program to convert infix expression to postfix expression.										
	(b)	그는 그										
4	(a)	Write a C program to implement circular linked list that performs following functions -Insert a node in the beginning -Insert a node in the end -Count the number of nodes -Display the list									(12)	
	(b)											
	50 60 Y		Symbol	A	oB	C	D	E	F			
			Frequency	9	12	5	45	16	13			
5		Explain Double Ended Queue. Write a C program to implement Double Ended Queue Given the postorder and inorder traversal of a binary tree, construct the original tree: Postorder: DEFBGLJKHCA Inorder: DBFEAGCLJHK								(12) (8)		
6		II. Polynom	g with suitable end splay tree tial representation ical Sorting				g linke	ed list			(20)	

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