## QP CODE: 24395 NOV-201

(3 Hours)

Marks 80

- N.B.1) Question no 1 is compulsory.
  - 2) Figures to the right indicate full marks.
  - 3) Attempt any three from Q2 to Q6.
- Q1 a) If any 14 integers from 1to 26 are chosen then show that at least one of them is a multiple of another.
  - b) Functions f and g are defined as follows:

 $f: R \to R$ ,  $g: R \to R$  f(x) = 2x + 3, g(x) = 3x - 4.

Find fog and gofog.

c) 
$$L\langle \frac{d}{dt} \frac{\sin 3t}{t} \rangle$$
.

- d) Show that there does not exist an analytic function whose real part is  $3x^2 2x^2y + y^2$ .
- Q2 a) Evaluate  $\int_0^\infty e^{-t} \left(\frac{\cos 3t \cos 2t}{t}\right) dt$ 
  - b) Evaluate  $L^{-1}\left\{\frac{s}{(s^2+1)(s^2+4)(s^2+9)}\right\}$
  - c) Find bilinear transformation which maps the points Z=1, i,-1 into points W=i, 0, -i. Hence find fixed pts of transformation and the image of |z|<1.
- Q3 a) If A, B, C are of subsets of universal set U, then prove that

  AX(BUC) = (AXB)U(AXC)
  - b) Let A={1,2,3,6}, B ={1,2,3,6,7,14,21,42} and R be the relation `is divisible by'.
     Draw Hasse Diagram for two sets. Show that are posets.
  - c) Find Laplace transform of following functions.
    - (i)  $e^{-2t}\sqrt{1-\sin t}$  (li)  $te^{-2t}H(t-1)$

- Q4 a) In how many different ways can 4 ladies and 6 gentlemen be seated. 06 in a row, so no ladies sit together.
  - b) Find analytic function whose real part is

$$\frac{\sin 2x}{\cos h2y + \cos 2x}$$

- c) Evaluate inverse Laplace Transform of following functions
  - (i)  $\frac{1}{(s-3)(s+4)^2}$  by convolution theorem (ii)  $\log\left(1+\frac{a^2}{s^2}\right)$
- Q5 a) Solve the following equation by using Laplace transform 06

$$\frac{dy}{dt} + 2y + \int_0^t y dt = \sin t, given that y(0) = 1$$

- b) Find p such that the function  $\frac{1}{2}\log(x^2+y^2)+i\tan^{-1}\frac{px}{y}$  is analytic.
- c) For  $x, y \in Z$ , xRy if and if only 2x + 5y is divisible by 7 os is R an equivalence relation? Find equivalence relation.
- Q6 a) Each coefficient of the equation  $ax^2 + bx + c = 0$  is determined by throwing an ordinary die. Find the probability that the equation will have real roots.
  - b) A certain test for particular cancer is known to be 95% accurate. A person submits to the test and result is positive. Suppose that a person comes from a population of the 1,00,000 where 2000 people suffer from disease. What can we conclude about the probability that person under test has particular cancer?
  - c) i) If five points are taken in a square of side 2 units. Show that at least two of them are no more than  $\sqrt{2}$  units apart.
    - ii) How many friends must you have to guarantee that at least five of them have 04 their birthday in same month.

Q.P. Code: 24572

(3 Hours)	[Total Marks: 8
<ul> <li>N.B.: (1) Question No. 1 is compulsory.</li> <li>(2) Solve any three questions out of remaining five.</li> <li>(3) Figures to right indicate full marks.</li> <li>(4) Assume suitable data where necessary.</li> </ul>	
<ul> <li>Q1. Solve any four</li> <li>a) Prove that NOR gate is a universal gate.</li> <li>b) Convert following decimal number to Binary ,Octal, Hexad (2538)<sub>10</sub></li> <li>c) Derive relation between α and β.</li> <li>d) Design full adder using half adder and additional gates.</li> <li>e) Covert D flip flop to T flip flop.</li> </ul>	
Q2. a) Explain Voltage Divider Biasing Circuit with its stability factor b) Using Quine MC Cluskey Method determine Minimal SOP for F(A,B,C,D)=∑ m(0,1,3,7,8,9,11,15)	
Q3. a) Implement following using only one 8:1 Multiplexer and for	ew gates.
$F(A,B,C,D) = \sum m(0,1,3,4,5,7,9,10,12,15)$	10
b) With neat logic diagram explain operation of 4-bit Bidirectional	Shift Register. 10
Q4. a) Design a Mod 12 asynchronous counter using J-K Flipflop	. 10
b) Minimize the following four variable logic function using	K-map 10
i) $f(A,B,C,D)=\sum m(0,1,3,4,7,9,11,13,15)$	
ii) $f(A,B,C,D)=\pi M(0,2,5,6,10,12,13.14)$	
Q5. a) Simplify following equation using Boolean algebra and Design i) (A+B)(A+C) ii) (A+C)(AD+AD)+AC+C	using basic gates 10
b) Explain VHDL program format and write VHDL program for I	NAND gate. 10
Q6 Solve any four- a) 3-bit binary to Gray code conversion. b) Working of Master slave J-K flip flop. c) Explain working Current Mirror Circuit. d) Write VHDL program for Half Subtractor circuit.	.20
e) Explain working of 3:8 Decoder.	

## (Time: 3 Hours)

[Total Marks: 80]

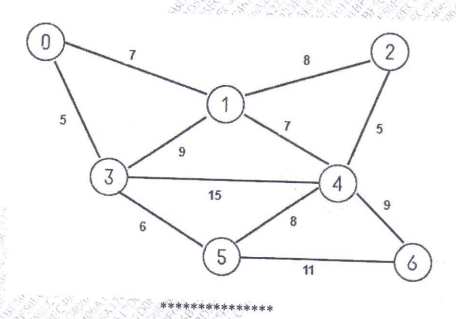
## N.B.: (1) Question No.1 is compulsory.

- (2) Attempt any three out of remaining questions.
- (3) Assume Suitable data if necessary.
- (4) Figures to the right indicate full marks.

1.	(a)	What are the applications of Stack?	& S 3
	(b)	What are the advantages of circular linked list?	3
	(c)	Differentiate between space complexity and time complexity.	3
	(d)	Explain linear and non linear data structures.	2
	(e)	What is expression tree? Give Example.	3
	(f)	Explain asymptotic notations.	3
	(g)	What is recursion? State its advantages and disadvantages.	3
2.	(a)	Write an algorithm for converting infix to postfix expression.	10
	(b)	Explain BFS and DFS algorithm with examples.	10
3.	(a)	Write an algorithm for following operations on singly linked List (1)Insertion (2)Deletion (3)Traversal	10
	(b)	Write an algorithm for implementing stack using array.	10
4.	(a)	Explain the properties of Binary search tree. Construct Binary search tree for following elements: 47,12,75,88,90,73,57,1,85,50,62	10
\$ 10°	(b)	Explain Quick sort using an example. Write algorithm for it and	10

Page 1 of 2

(a) What is collision? What are the methods to resolve collision? Explain Linear probing with an example.
(b) Write an algorithm for merge sort and comment on its complexity.
(a) Write an algorithm for implementing Queue using array.
(b) What is Minimum Spanning Tree? Draw the MST using kruskal's and prim's algorithm and find out the cost with all intermediate steps.



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## SE/Sem-III (choice Based) | INFT | Databaserngmt 34stem | Q.P. Code: 24224 NOV-17

(3	Hou	rs) [Total Marks	80]
	i. ii. iii.	Q. 1. is Compulsory. Attempt any three from the remaining. Assume suitable data.	
Q1			
Q I	а	Explain Data Independence	5
	b	Explain Recursive queries and Nested queries	5
	С	What are different Keys in ER diagram?	5
	d	Explain Join Operations in relational algebra	5
			33
Q2	а	Explain different indexing types in database management system	
	b	Explain need of Normalisation along with all the normal forms	10
	~	explain freed of Normalisation glong with all the floring forms	10
Q3			
	а	Consider the following employee database.	10
		<ul> <li>Employee(empname, street, city, date_of_joining)</li> </ul>	
		Works(empname, company_name, salary)	
		Company(company_name, city)	
		Manages(empname, manager_name)  Write SOI guesies for the following statements:	
		Write SQL queries for the following statements:  1. Modify the database so that employee "Amruta" now leaves in	
		"Konkan"	
		<ol> <li>Find number of employees in each city with date_of_joining as "01-</li> </ol>	
		Aug-2017"	
		3. list name of companies starting with letter "A"	
		4. Display empname, manager_name, street, city only for employees	
		having manager	10
	b	Explain in detail different database users	10
Q 4	<u> </u>	Construct a dependency diagram of relation R and normalize it up to the	10
Q4	a	BCNF Normal form	
ς. Α			
65° 4	966		
535		ABCDEFG	
	8 60 0		
3000			
	b	Explain different types of operators in relational algebra	10
P av	100		
Q5	35,35		
	a	Explain the difference between stored procedure and functions in SQL	10
	b	Draw EER diagram for Library Management System showing aggregation.	10
Q6	100	Write a short note on:	
ೆ	а	Specialization and Generalization	5
\$ 3°	b	DCL commands	5
	c	Cursors and its types	5

Hashing techniques

Q.P. Code: 24574

Marks: 80 Time: 3 Hours (1) Question No. 1 is compulsory NI B (2) Out of remaining questions attempt three (3) Figures to right indicate full marks. Q1 Solve any four (5) a) Compare ground wave & sky wave propagation (5) b) Define modulation & explain any two need of modulation (5) c) State in brief different types of noise. d) With reference to receiver define sensitivity, selectivity, fidelity (5) and image frequency rejection e) Draw BASK & BFSK signal for 10111010. (5) (10)a) Explain with neat diagram Indirect method of FM generation b) Prove Friss formula with reference to noise factor in cascade. (10)a) What is multiplexing in communication system? Explain in brief transmitter (10)and receiver of FDM. b) A sinusoidal carrier has an amplitude of 20 V & frequency of 200 Khz. It is amplitude modulated by a sinusoidal voltage of amplitude 6 V & frequency 1 Khz. Modulated voltage is developed across a 80  $\Omega$  resistance 1. Write the equation of modulated wave 2. Determine modulation index 3. Draw the spectrum of modulated wave & 4. Calculate total average power. (10)a) Explain generation & demodulation of PWM. (8) b) In an AM receiver the loaded Q of antenna circuit at the input to mixer is 100. Calculate image frequency & its rejection at 1 MHz. (8) c) State in brief different types of communication channel (4)05 a) Explain delta modulator transmitter & receiver with neat block diagram (10)b) State & prove following properties of Fourier transform. (i) Time shifting (ii) convolution in time domain (10)Q6 Write short notes (Any Four) (20) Sampling theorem 2. Frequency spectrum allocation 3. Tropospheric scatter propagation 4. Inter symbol interference Noise figure & noise factor