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	m	J	-D	ata	ba	ĸ	Ma	Mo	gen	red.	<u>Q.</u> P. 1	Code: .4	116.5
	-				(3 H	lours)		~	JS2	em	Mark	cs:80	
	N.B.	: 1. Q	uestion n	<b>o. 1</b> is <b>o</b>	compu	lsory.			Ŭ				
		2. Se	lve any T	Three q	uestior	ns out c	of rema	ining <b>I</b>	F <b>ive</b> que	stions.ss	S		
	Q 1	a	Explain Ro	ole of DI	BA ?			afted by	. the role	tion			5
		D			z z	Dendend	lies sau	siled by	y the rela	1011.			5
			X1	Y1 .	Z1								
			X1	Y2	Z1								
			X2	Y2	Z1								
			X2	Y2	Z1				3.5				
		С	What is the	ne diffei	rence be	etween	unique	key an	d primar	y key?			5
		d	Explain di	fferent	types o	T attribu	ites wit	n exam	iples?				3
	0.2	а	Explain st	atic has	hing tee	chnique	with e	xample	?				10
<b>-</b> .	42	b	Define No	ormaliza	ition? E	xplain 1	NF, 2NI	F and 3	NF with e	examples	?		10
( ** )	Q 3	а	Consider	the follo	owing e	mploye	e datab	ase.					10
			Employee	e(empna	ame, str	eet, cit	y, date_	_of_join	ing)				
			Works(er	npname	e, comp	any_na	me, sala	ary)					
			Company	(compa	ny_nan	ne, city)	namal						
			Write SO	(empna Louerie	me, ma	nager_i e follow	ing sta	tement	ç.				
			i) Me	odify the	e datab	ase so t	hat em	ployee	"Sachin "	now live	es in "Mu	mbai" "01	
			II) FIR	$a_{-2017'}$	, ,	mpioye	es in ea	ch city	with date		ing as	01-	
\$			iii)Lis	t the na	me of c	ompan	ies star	ting wit	h letter "	'A"			
			iv) Di	splay en	npname	e, mana	iger_na	me , cit	y of thos	e emplo	yees who	se	
			da	te_of_jo	oining is	greate	r than	"01-01-	-2014"				
		b	Explain D	BMS ar	chitectu	ire							10
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		b	Explain d	ifferent	types o	of relation	onal alg	ebra op	perations	•			10
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	ų s	a b	Explain C	ursors a 2 diagra	m for H	ypes wi osnital	In exan	oment 9	System st	nowing c	onstraint	son	10
	$i \geq i$	v	generalis	ation ar	nd speci	alisatio	n		ystem si	iowing c	ShStraint	5 611	10
	06		Write a s	hort no	te on:								
		а	Types of	Entities	•								5
		b	Authoriz	ation in	SQL								5
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SEITI choile Barre IT PLE	01/07/18
Sub:-Principle of Communications	Q. P. Code: 35136
<ul> <li>N.B. (1). Question No.1 is compulsory.</li> <li>(2). Out of remaining attempt any three.</li> <li>(3). Assume &amp; mention suitable data wherever required.</li> <li>(4). Figures to right indicates full marks.</li> </ul>	Total Marks : 80
Q1 Write any four of the following	20
<ul> <li>a) Explain pre-emphasis &amp; de-emphasis</li> <li>b) Explain shot noise &amp; transit time noise in brief</li> <li>c) State drawbacks of delta modulation system &amp; how it is removed</li> <li>d) Explain principles of Sky wave propagation in brief,</li> <li>e) State and prove differentiation property in time domain of Fourier trans</li> </ul>	sform
Q2	
a) Explain PWM generation & degeneration method in detail	10
b) Explain PCM Encoder & PCM decoder with block diagram	10
Q3 a) a sinusoidal carrier has an amplitude of $10 \text{ V}$ is a frequency of $100 \text{ KHz}$ . It is	is amplituda
A) a sinusoidal carrier has all amplitude of 10 V & a frequency of 100 KHZ. If $\frac{1}{2}$	a Modulated
Voltage is developed agrees 75 Q	z. Modulated
<ul> <li>(i) Write the equation of modulated wave</li> <li>(ii) Determine modulation index</li> <li>(iii) Calculate total average power</li> <li>(iv) Power carried by sidebands</li> <li>(v) Spectrum of modulated wave</li> </ul>	10
b) Explain in detail indirect method of generation of FM with suitable diagram	10
Q4 a) What is multiplexing in communication system? Draw and explain transm	uitter and
Receiver of FDM	10
b) Explain with reference to AM receiver (i) fidelity (ii) selectivity (iii) sensiti	vity
iv) Image frequency and its rejection (v) Double spotting	10
(v) Double spoullig	10

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## Page 1 of 2

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## Q5

a) Draw the ASK, FSK & PSK waveforms for digital data 11010011
b) What do you mean by inter symbol interference & how it is avoided
c) What do you mean international standards for communication system?
How frequencies are allocated?

Q6 Write short notes on (any four)

a) friss formula b) sampling theorem c) line codes d) types of communication channel
e) Space wave propagation

Page 2 of 2

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# SEIII choice brond AM-III PT 18 8103T18

## **QP CODE : 24396**

[5]

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[6]

## (3 Hours) Marks: 80 Note: 1. Question no. 1 is compulsory. 2. Attempt any three questions out of remaining five questions. Q.1.[a] Determine the constants a, b, c, d so that the function $f(z) = x^{2} + axy + by^{2} + i(cx^{2} + dxy + y^{2})$ is analytic. [b] Let $A = \{1, 2, 3, 4\}, B = \{1, 2, 3, 4\}$ and "aRb if and only if a is not equal to b". Find R and its digraph. [c] For the sets A, B, C given that $A \cap B = A \cap C$ and $\overline{A} \cap B = \overline{A} \cap C$ . Is it necessary that B = C? Justify. [d] Find Laplace transform of f(t) = t for 0 < t < 1= 0 for 1 < t < 2, f(t+2) = f(t). Q.2.[a] 75 Children went to an amusement park where they can ride on the merry-go-round, roller coaster and ferris wheel. It is known that 20 of them have taken all 3 rides, and 55 of them have taken at least two of the 3 rides. Each ride costs 0.50 Rs and the total receipt of the amusement park was 70 Rs. Determine the number of children who did not try any of the rides. [b] Evaluate $\int_{0}^{\infty} t e^{-3t} J_{0}(4t) dt = \frac{3}{125} \text{ if } L\{J_{0}(t)\} = \frac{1}{\sqrt{s^{2} + 1}}.$ [c] (i) Functions f, g and h are defined as follows : $f: R \rightarrow R$ , $g: R \rightarrow R$ , $h: R \rightarrow R$ , f(x) = x + 4, g(x) = x - 4h(x) = 4x for $x \in R$ , where R is the set of real numbers. Compute $f \circ g; g \circ f; f \circ g \circ h; h \circ h$ . (ii) Show that using Venn diagram $P \cap (Q-R) = (P \cap Q) - (P \cap R)$ . Q.3.[a] If f(z) and |f(z)| are both analytic then show that f(z) is constant. [b] Let R be a binary relation on the set of positive integers such that $R = \{(a,b) / a-b \text{ is an odd positive integer }\}$ . Is R reflexive? Symmetric ? Antisymmetric ? Transitive ? An equivalence relation ? A partial ordering set? Page | 1

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[6]

[4]

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[c] Evaluate (i) 
$$L[te^{3t}\sin 4t]$$
 (ii)  $L\begin{bmatrix} \int \int \int \\ 0 & 0 \\ 0 & 0 \end{bmatrix} t \sin t dt dt dt dt$  [8]

**Q.4.** [a] Evaluate using Convolution theorem 
$$L^{-1}\left[\frac{(s+2)}{(s^2+4s+8)^2}\right]$$
. [6]

[b] Find the transitive closure of R where R be the relation	[6]
$\begin{bmatrix} 0 & 1 & 0 & 0 \end{bmatrix}$	6.2
0 0 1 0	
represented by 0 1 0 1	
[c] Find analytic function $f(z) = u + iv$ where $v = e^{x}(x \sin y + y \cos y)$ .	[8]
Q.5.[a] Solve $\frac{dy}{dt} + 2y + \int_{0}^{t} y dt = \sin t \text{ with } y(0) = 1.$	[6]
[b] Find bilinear transformation which maps the points $z = 1$ i -1 onto	[0]
$w = 0, 1, \infty$ . Further show that under this transformation the unit circle	
In w plane is mapped onto a straight line in the z plane	
[c] In a bolt factory machines A. B. and C manufacture respectively	[8]
25%, 35% and 40% of the total. Of their output 5, 4, 2 percent are	[0]
defective bolts. A bolt is drawn at random from the product and	
is found to be defective. What are the probabilities that it was	
manufactured by machines A, B and C?	
2.0. [4] it is known that at the university 60% of the professors play tennis,	[6]
30% play tennis and log 40% play bridge and log. If any and bridge,	
that 20% of the professors log and play bridge and toppic would very	
believe this claim? Why?	
[b] Suppose repetitions are not permitted	[6]
(i) How many four-digit numbers can be formed from the digits	[0]
1, 2, 3, 5, 7, 8?	
(ii) How many of the numbers in part (a) are less than 4000?	
(iii) How many of the numbers in part (a) are odd?	
(iv) How many of the numbers in part (a) are multiples of 5?	
[c] Evaluate (i) $L^{-1} [2 \tanh^{-1} s]$ (ii) $L^{-1} \left[ \frac{e^{-1}}{(s+4)^{\frac{5}{2}}} \right]$	[8]
같은 것은 사람이 있는 것은	,
Page   2	

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SEIJT choice band for -TIE Sub: - Dota Structures and Avalgh's 02/18 Q.P. Code :24475 (Time: 3 Hours) [Marks: 80] N.B.: 1) Question No. 1 is compulsory. 2) Answer any three out of remaining questions. 3) Assume suitable data if necessary. 4) Figures to the right indicate full marks. Q1. A). Define stack. Give its applications? B). what are the different linear and non-linear data structures? C). what is a Linked list? Explain its types. D). Define asymptotic notation with an example. E). what is Recursion? State its advantages and disadvantages.

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- F). Define minimum spanning tree. List the techniques to compute minimum spanning tree.
- G). Define expression tree with example.

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Q2. A). Write an algorithm to create doubly linked list and display the list?		10
B). Write an algorithm to implement Queue using array?		10
Q3. A). Write an algorithm to convert INFIX to POSTFIX expression?		10
B). Write the algorithm for merge sort, Comment on its complexity?		10
	¢.,	
Q4. A). Write an algorithm to implement Priority queue?	1	10

## B). Explain BFS and DFS algorithm with examples?

### Page 1 of 2

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## Q.P. Code :24475

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Q5.A). Define Binary search tree. Explain the different operations on a

binary search tree with examples?

B). What is minimum spanning tree? Explain Kruskal's Algorithm with an example.

Q6. Short notes on (any 4)

440

- a. Selection Sort
- b. Prim's Algorithm
- c. Binary Search
- d. Hashing techniques
- e. Dijkstra's Algorithm

Page 2 of 2

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SE, SO27, -III, I.T., F.H. 2018 Q. Choice base (3 Hours) (Total S 16105/18 Q. P. Code : 37942 (Total Marks : 80) Please check whether you have the right question paper. Questions No. 1 is compulsory. N.B.: 1) Solve any three question out of remaining five questions. 2) 3) Assume suitable data if necessary. 4) Figures to the right indicate full marks. (20)1 Solve any four out of five : Explain Input and Output characteristics of CE configuration of BJT. a) Convert following decimal number to Binary, Octal, Hexadecimal and Gray code b)  $(154)_{10}$ Design EX-OR gate using only NOR gates. c) Draw two truth tables illustrating the outputs of a full-adder, one table for the sum d) output Covert S - R filp-flop to D flip-flop. e) a) Implement following using only one 8: 1 Multiplexer and few gates : (10)2.  $f(A, B, C, D) = \sum m(1, 2, 3, 5, 6, 9, 10, 11, 14)$ b) Using Quine McCluskey Method determine Minimal SOP form for (10) $f(A, B, C, D) = \sum m(1, 3, 5, 6, 8, 9, 12, 14, 15) + \sum d(4, 10, 13)$ Explain Collector to base bias Circuit with its stability factor. (10)3. a) With neat diagram explain operation of ALU IC74181. (10)b) 4. Design a Mod 10 synchronous counter using S-R Flip-flop. (10)a) Minimize the following four variable logic function using K-map : (10)b)  $f(A, B, C, D) = \sum m(0, 2, 3, 5, 6, 7, 8, 10, 11, 14, 15)$  and design using only NAND gates. a) Simplify following equation using Boolean algebra and Design using basic gates (10) $f(\mathbf{A}, \mathbf{B}, \mathbf{C}) = \mathbf{A'B} + \mathbf{BC'} + \mathbf{BC} + \mathbf{AB'C'}.$ b) Explain Entity in VHDL and Write VHDL program for half subtractor circuit. (10) (20)Solve the following (Any Four) : 6. a) Explain working of Universal Shift Register. b) Working of T flip flop. c) Explain working of Differential Amplifier. d) -Write VHDL program for EX-NOR gate. Explain working of Encoder and Decoder. e)

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