University of Mumbai Examination First Half 2022

Examinations Commencing from 3rd June 2022

Program: Computer Engineering
Curriculum Scheme: Rev2019
Examination: SE Semester III

Course Code: CSC301 and Course Name: Engineering Mathematics-III

Time: 2hour 30 minutes

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	In the Fourier series of $f(x) = \sqrt{1 - \cos x}$ in $(0,2\pi)$ the value of a_0 is
Option	
A:	
Option B:	$\frac{\pi}{6\sqrt{2}}$
Option C:	$\frac{\pi}{2\sqrt{2}}$
Option D:	$\frac{\overline{\pi}}{2\sqrt{2}}$
2.	The formula of complex form of Fourier series for function $f(x)$ in $(-l, l)$ is
Option A:	$\sum_{-\infty}^{\infty} C_n e^{inx} \text{where } C_n = \frac{1}{2l} \int_{-l}^{l} f(x) e^{-in\pi x/l} \ dx$
Option B:	$\sum_{-\infty}^{\infty} C_n e^{in\pi x/l} \text{ where } C_n = \frac{1}{2l} \int_{-l}^{l} f(x) e^{-in\pi x/l} dx$
Option C:	$\sum_{-\infty}^{\infty} C_n e^{inx}$ where $C_n = \frac{1}{2l} \int_{-l}^{l} f(x) e^{-in\pi x/l} dx$
Option D:	$\sum_{-\infty}^{\infty} C_n e^{ix}$ where $C_n = \frac{1}{2l} \int_{-l}^{l} f(x) e^{-in\pi x/l} dx$
N. 19.00	
3.7	Evaluate $\int_0^\infty e^{-3t} t^5 dt$
Option A:	$\frac{1}{2}$
Option	$\frac{\overline{s}^5}{120}$
B :	8
Option	$\frac{s^6}{s^6}$
C :	$\overline{729}$
Option	
5 D: 5 5	729 729
4.	If $f(z) = u + iv$ is analytic then
Option A:	u is harmonic but v may or may not be harmonic.
Option B:	v is harmonic but u may or may not be harmonic.
Option	u and v both need not be harmonic.

C:	
Option	u and v both harmonic.
D:	5.88778855
5.	If $Var(X) = 4$ then $Var(3x+5)$ is
Option	
A:	
Option	
B:	
Option	
C:	\$\chi_{\chi}}\chi_{\chi}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\chi_{\chi}\chi_{\chi\ti}{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi\ti}{\chi_{\chi_{\chi_{\chi}\chi_{\chi_{\chi}\chi_{\chi_{\chi}\chi_{\chi_{\chi}\chi_{\chi_{\chi}\chi_{\chi}\chi_{\chi\ti}\chi_{\chi\chi_{\chi\ti}\chi_{\chi\chi_{\chi\ti}\chi_{\chi\ti}\chi\chi\chi\chi\ti}\chi\chi\chi\chi\chi\chi\chi\chi\chi\chi
Option	
D:	
ъ.	
6.	If V has the fallowing much differ distribution
0.	If X has the following probability distribution
	X: 0 1 2
	P(X=x): k 2k 5k
	Then the value of k is
Option	
_	
A:	
Option	
B:	4 4 4 4 4 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6
Option	
C:	22242482222222222222222222222222222222
Option	1/8
D:	\$
	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
7.	Find Inverse L.T. of $\frac{3}{2}$.
Ontion	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Option	$\frac{1}{4}\sinh\left(\frac{3t}{4}\right)$
A:	
Option	$\frac{1}{4}\sin\left(\frac{3t}{4}\right)$
B: -	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Option	$\frac{1}{4}\sinh\left(\frac{4t}{3}\right)$
C: 8	3/
Option	$\frac{1}{4}\sin\left(\frac{4t}{3}\right)$
5 D:5	$\overline{4}^{\sin}(\overline{3})$
20,000	
8.0	$L^{-1}\begin{bmatrix} 1 \\ \hline \end{pmatrix}$ is
	$L_{s(s+4)}$
Option	
- A:	$\frac{1}{4}(e^{-4\tau}-1)$
Option	1
B:	$\frac{1}{4}(1-e^{-4t})$
5,5,5,4	$\frac{\frac{1}{4}(e^{-4t} - 1)}{\frac{1}{4}(1 - e^{-4t})}$ $(e^{-4t} - 1)$
Option	$(e^{-4\iota}-1)$
2 C:0	
Option	$\frac{1}{(a^{-4t}+1)}$
D:	$\frac{1}{4}(e^{-4t}+1)$
5000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
9.5	Divid the Lorless transform of sint
70,000	Find the Laplace transform of $\frac{sint}{t}$

Option			$cot^{-1}s$	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
A:				
Option			$cot^{-1}t$	\$ 8 8 7 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
B:				
Option			$tan^{-1}s$	
C:				
Option			$tan^{-1}t$	
D:				
				\$\f\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
10.	Find	L[(sin3t)(sin5t)]	25	
Option			$1 \lceil s \rceil$	
A:			$\frac{1}{2} \left[s^2 + 4 \right]^+ s^2$	+64
Option			$1 \lceil s \rangle$	
B:			$\frac{1}{2}$ $s^2 - 4$ s^2	764
Option			1,58	5 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
C:			$\overline{2}$ $\overline{s^2-4}$ $\overline{s^2}$	=64
Option			1705000	SS 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
D:		(2)	$\frac{1}{2} \left[s^2 + 4 \right] s^2$	+64

Q2	Solve any Four out of Six 5 marks each
A	If $L\{\sin \sqrt{t}\}=\frac{\sqrt{\pi}}{2s\sqrt{s}}e^{-1/(4s)}$, find $L\{\sin 2\sqrt{t}\}$.
В	If $v = 3x^2y + 6xy - y^3$, show that v is harmonic function and find the corresponding analytic function.
C	If the mean of the following distribution is 16. Find m, n and variance. $X : 8, 12, 16, 20, 24$ $P(X) : 1/8 m n 1/4 1/12$
D	Evaluate the Fourier coefficients a_0 and a_n of $f(x) = \frac{1}{2}(\pi - x)$ in $(0, 2\pi)$.
E	Find $L^{-1}\left(\log\left(1+\frac{a}{\epsilon}\right)\right)$.
	The Regression lines of a sample are $x + 6y = 6$ and $3x+2y = 10$. Find the coefficient of correlation between x and y.
Q3	Solve any Four out of Six 5 marks each
A	Find the inverse Laplace transform of $\frac{s+29}{(s+4)(s^2+9)}$
В	Calculate the value of rank correlation coefficient from the following data regarding marks of 6 students in Statistics and Mathematics in a test: Marks: Statistics : 40, 42, 45, 35, 36, 39 Marks: Mathematics : 46, 43, 44, 39, 40, 43
	By using Laplace transform, prove that $\int_{0}^{\infty} e^{-t} \cdot \frac{\sin^{2} t}{t} dt = \frac{1}{4} \log 5$

Evaluate the	Fourier	coeffic	rients (and	h of f	f(x) = x	$\frac{1}{10000000000000000000000000000000000$
SV 2V V 9 30 6V AV VV							
	0 1		_	4	_	6	
P(X=x)	k 3k	5k	7k	9k	11k	13k	
Find P(X<4)	, P(3 <x< th=""><th>≤ 6).</th><th></th><th>11</th><th>11</th><th>12 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</th><th></th></x<>	≤ 6).		11	11	12 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Solve any Fo	our out	of Six					5 marks each
					\$\sqrt{2}\chi_2\ch	35.48	
Find the Four	rier seri	es for .	f(x) i	$n (0,2\pi)$			
f(z)	$(x) = \begin{cases} 1 & \text{if } x > 1 \end{cases}$	л,	0 < 1		7238		
where	$(2\pi$	$\tau - x$,	$\pi \leq x$	$< 2\pi$	3 4 7 7	2872	
Using convol	lution th	neorem	, find t	he inve	erse La	place tran	sform of $(s-2)^4(s+3)$
State true or false with justification. "If two lines of regression are $x+3y-5=0$ and							
				$+\lambda + 3y = 0 = 0$, then the correlation coefficient is $+0.5$ ".			
`			_ ~/ /. (the fo	llowing	nrobabil	lity density function
A continuous random variable has the following probability density function (x)							
$f(x) = \begin{cases} \frac{1}{4} + k, & 0 \le x \le 2\\ 0, & elsewhere \end{cases}$							
					Evaluate k and $P(1 \le X \le 2)$		
		g data	calcul	ate Ka	arl Pea	rson's co	oefficient of correlation (r)
between X as	nd Y.	2000	583	779	3,400	222	7
X 18 20	34 5	2 12	12.50	300	232	100 00 00 00 V	
Y 39 23			5000		37.79	25 7. 15.	
	Show that the The probabil X $P(X=x)$ Find $P(X<4)$ Solve any Formula $f(x)$ Where Using convocate $f(x)$ State true or $f(x)$ f	Show that the function of the probability densing the probability density X and X because X bec	Show that the function, $f(z)$ The probability density fun X X Y	Show that the function, $f(z) = si$ The probability density function of X X X Y Y Y Y Y	Show that the function, $f(z) = sinhz$ is The probability density function of a rank X	Show that the function, $f(z) = \sinh z$ is analytic. The probability density function of a random variable $X = 0$ 1 2 3 4 5 $P(X=x)$ k 3k 5k 7k 9k 11k $P(X=x)$ $P(X=x)$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

University of Mumbai Examination Summer 2022

Program: Computer Engineering Curriculum Scheme: Rev2019 Examination: SE Semester III

Course Code: CSC302 and Course Name: Discrete Structures & Graph Theory

Time: 2 hours 30 minutes

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	Let the set A is $\{1, 2, 3\}$ and B is $\{2, 3, 4\}$. Then the set A – B is
Option A:	{1, -4}
Option B:	{1, 2, 3}
Option C:	{1}
Option D:	{2, 3}
2.	Let R be a relation on the set A of positive integers. Determine the property of relation R, if $(x, y) \in R$ where $R = \{(x,y) \mid xy \ge 1\}$
Option A:	Anti symmetric
Option B:	Transitive
Option C:	Symmetric
Option D:	Equivalence relation
3.	The statement ($\sim Q \leftrightarrow R$) $\land \sim R$ is true when?
Option A:	O: True R: False
Option B:	Q:True R:True
Option C:	Q: False R:True
Option D:	Q: False R: False
4.	How many two-digit numbers can be made from the digits 1 to 9 if repetition is allowed?
Option A:	9
Option B:	18
Option C:	81
Option D:	99
5.	Let P (x) denote the statement " $x > 5$." Which of these have truth value true?
Option A:	P(0)
Option B:	P(1)
Option C:	P(2)
Option D:	P (9)
6.	How many binary relations are there on a set S with 5 distinct elements?
Option A:	2^5
Option B:	2^{25}

•	<u> </u>
Option C:	2^{10}
Option D:	2^{15}
7.	The inverse of function $f(x) = x^3 + 2$ is
Option A:	$f^{-1}(y) = (y-2)^{1/2}$ $f^{-1}(y) = (y)^{1/3}$ $f^{-1}(y) = (y-2)^{1/3}$
Option B:	$f^{-1}(y) = (y)^{1/3}$
Option C:	$f^{-1}(y) = (y-2)^{1/3}$
Option D:	$f^{-1}(y) = (y-2)$
8.	When is a graph said to be bipartite?
Option A:	If it can be divided into two independent sets A and B such that each edge connects a
	vertex from to A to B
Option B:	If the graph is disconnected
Option C:	If the graph has at least n/2 vertices whose degree is greater than n/2
Option D:	If the graph is connected and it has odd number of vertices
9.	An algebraic structure is called a semigroup.
Option A:	(Q, +, *)
Option B:	(P, *)
Option C:	(P, *, +)
Option D:	(+, *)
10.	Condition for monoid is
Option A:	(a+e)=a
Option B:	$(a^*e)=(a+e)$
Option C:	$a=(a^*(a+e)$
Option D:	(a*e)=(e*a)=a
1	1 & 1 A A A A A A A A A A A A A A A A A

Q2 (20 Marks Each)		
A	Solve any Two 5	marks each
i.	Prove that 8 ⁿ - 3 ⁿ is a multiple of 5 by mathematical induction, na	≥ 1
ii.	What is a distributed lattice? Draw the hasse diagram of D_{1001} . Wheth distributive lattice? Find the inverses of all elements of D_{1001} .	ner it is a
iii.	Determine the Eulerian and Hamiltonian path, if exists, in the following graphs d	e b.
В	Solve any One 10	marks each

I	i.	What is a transitive closure? Find the transitive closure of R using Warshall's	٦
		e	ľ
		algorithm where $A = \{a, b, c, d, e, f\} \& R = \{(a, b), (b, c), (c, e), (e, f), (e, b)\}$	Š
	ii.	Let $f(x) = x + 2$, $g(x) = x - 2$ and $h(x) = 3x$ for all $x \in R$. (R is the set of real number).	1
		Find i) $f \circ g \circ h$ ii) $h \circ g \circ f$ iii) $f \circ f \circ f$)
			Ì

Q3	
(20	
Marks	
Each)	
A	Solve any Two 5 marks each
i.	Let R be the following equivalence relation on the set $A = \{1, 2, 3, 4, 5, 6\}$:
	$R = \{(1, 1), (1,5), (2, 2), (2,3), (2,6), (3,2), (3,3), (3,6), (4,4), (5,1), (5,5), (6,2), (6,3), (6,3), (6,4), (6,5), (6,2), (6,3), (6,4), (6,4), (6,5), (6,4), (6,5), $
	$(6,6)$ }
	Find the partitions of A induced by R, i.e., find the equivalence classes of R.
ii.	Find truth table for the following expression & determine whether it is a tautology:
	$(^{P} \land (Q \land R)) \lor (Q \land R) \lor (P \land R) \leftrightarrow R$
iii.	In an auditorium, the chairs are to be numbered with an alphabet followed by a
	positive integer not exceeding 60. Find the maximum no. of chairs that can be placed
	in the auditorium.
В	Solve any One 10 marks each
i.	Solve any One 10 marks each Let $(x1 \land x2) \lor (x1 \land x3) \lor (x2 \land x3)$ be the Boolean expression. Write E $(x1, x2, x3)$
	Let $(x1 \ \Lambda \ x2) \ V \ (x1 \ \Lambda \ x3) \ V \ (x2 \ \Lambda \ x3)$ be the Boolean expression. Write E $(x1, x2, x3) \ V \ (x2 \ \Lambda \ x3)$
i.	Let (x1 Λ x2) V (x1 Λ x3) V (x2 Λ x3) be the Boolean expression. Write E (x1, x2, x3) in a Disjunctive & Conjunctive Normal Form.
	Let (x1 \Lambda x2) V (x1 \Lambda x3) V (x2 \Lambda x3) be the Boolean expression. Write E (x1, x2, x3) in a Disjunctive & Conjunctive Normal Form. Define minimum hamming distance. Find the code words generated by the parity
i.	Let (x1 Λ x2) V (x1 Λ x3) V (x2 Λ x3) be the Boolean expression. Write E (x1, x2, x3) in a Disjunctive & Conjunctive Normal Form.
i.	Let (x1 \Lambda x2) V (x1 \Lambda x3) V (x2 \Lambda x3) be the Boolean expression. Write E (x1, x2, x3) in a Disjunctive & Conjunctive Normal Form. Define minimum hamming distance. Find the code words generated by the parity
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i.	Let (x1 \wedge x2) V (x1 \wedge x3) V (x2 \wedge x3) be the Boolean expression. Write E (x1, x2, x3) in a Disjunctive & Conjunctive Normal Form. Define minimum hamming distance. Find the code words generated by the parity check matrix H given below. $ \begin{vmatrix} 1 & 0 & 1 \\ 1 & 1 & 0 \end{vmatrix} $
i.	Let (x1 \wedge x2) V (x1 \wedge x3) V (x2 \wedge x3) be the Boolean expression. Write E (x1, x2, x3) in a Disjunctive & Conjunctive Normal Form. Define minimum hamming distance. Find the code words generated by the parity check matrix H given below. $H = $
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Q4 (20 Marks Each)	
A	Solve any Two 5 marks each
i.	If 5 points are taken in a square of side 2 units, show that at least 2 of them are no more than $\sqrt{2}$ units apart.
ii.	Consider (3,8) encoding function e : $B^3 \rightarrow B^8$ defined by $e(000) = 00000000$ $e(100) = 10100100$ $e(01) = 10111000$ $e(101) = 10001001$ $e(010) = 00101101$ $e(110) = 00011100$

	e(011)=10010101 $e(111)=00110001$
	and let d be the (8,3) maximum likelihood decoding function associated with e. How many errors can (e, d) correct?
iii.	Find the generating functions for the following sequences:
	a. 0, 0, 0, 1, 2, 3, 4, 5, 6, 7,
	b. 6, -6, 6, -6, -6,
В	Solve any One 10 marks each
i.	Define the term bijective function.
	Show that the mapping f: $R \rightarrow R$ given by i) $f(x) = 4x-3 \& ii)$ $f(x) = 4x+7$ is bijective.
ii.	Explain the following terms with suitable example:
	a) Incidence matrix
	b) Hamiltonian path
	c) Partition set
	d) Principle of inclusion & exclusion
	e) Commutative ring

Time: 2 hour 30 minutes

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks				
1.	Consider the following definition in c programming language. Which of the following c code is used to create a new node of circular linked list?				
	struct node				
	int data;				
	struct node *next;				
	typedef struct node NODE;				
	NODE *ptr;				
Option A:	ptr = (NODE*)malloc(NODE);				
Option B:	ptr = (NODE*)malloc(sizeof(NODE*));				
Option C:	ptr = (NODE)malloc(sizeof(NODE));				
Option D:	ptr = (NODE*)malloc(sizeof(NODE));				
	2				
2.	Binary search can be performed, if data items are stored in an				
Option A:	Unordered array				
Option B:	Ordered array				
Option C:	Unordered linked list				
Option D:	Ordered linked list				
3.	The equivalent postfix expression corresponding to the infix expression $(A+B)*(D/C)$ is				
Option A:	ABDC/*+				
Option B:	AB+D*C/				
Option C:	AB+DC/*				
Option D:	ABD*+C/				
4. 5 8	In the Breadth-First Search traversal of a graph, how many times does a node get visited?				
Option A:	Once				
Option B:	Twice				
Option C:	Equivalent to number of indegree of the node				
Option D:	Equivalent to number of outdegree of the node				
	Equivalent to name of outdegrees of the node				
5.5.7	Linked lists are preferred to other data structures when				
Option A:	The elements are in ascending or descending order.				
Option B:	No deletion of elements needs to be performed.				
Option C:	The number of elements in the list is known beforehand.				
Option D:	Insertions and deletions are frequent in a list of unknown sizes.				
5, 2, 6, 0, 0, 0					
6.80	The number of null links in a binary tree with n nodes is				
Option A:					
Option B:	$2n \Rightarrow 0$				
Option C:	2n				
Option D:					
15.25.00 VIA					
	In an AVL tree, difference of height in left sub-tree and right-tree for every node is				
Option A:	Zero				

Option B:	One			
Option C:	Atmost one			
Option D:	Atleast one			
8.	Suppose a queue is implemented by a circular array QUEUE[09]. The number of			
	elements in the queue, if FRONT = 8 and REAR = 3, will be			
Option A:				
Option B:				
Option C:				
Option D:				
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			
9.	is used in implementation of recursion.			
Option A:	Array SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS			
Option B:	Stack			
Option C:	Queue Proposition of the Control of			
Option D:	Tree STATES STAT			
10.	In an almost complete binary tree with 13 nodes, the number of leaves will be			
Option A:				
Option B:				
Option C:				
Option D:				

Q2	Solve any Four out of Six 5 marks each			
A	Explain different operations that can be performed on data structures.			
В	Write a function to delete the last node of the circular linked list.			
C	Show the steps for finding the topological sorting of the below graph. B C D E			
D Write an algorithm to evaluate a postfix expression.				
SE SE	Write short note on Priority Queue.			
F	Construct Binary Search Tree for the following list of elements 45 28 34 63 87 76 31 11 50 17			

Q3	Solve any Two Questions out of Three	10 marks each			
	Show the result of inserting 16, 18, 5, 19, 11, 10, an initially empty AVL tree.	13, 21, 8, 14 one at a time into			
B	A hash table of size 10 uses linear probing to resolve collision integers and the hash function used is key% 10. Draw the tainserting in the given order the following values: 28, 55, 71, 38, 67, 11, 10, 90, 44, 9				
Constant	Write a program to implement Circular queue using a	nn array.			

Q4	Solve any Two Questions out of Three 10 marks each				
A	Write a program to convert the given decimal number to a binary number using stack data structure.				
В	Write a program to perform the following operations on a singly linked list i. Insert a new node at the end of the list ii. Delete a node from the beginning of the list iii. Search for a given node iv. Display the list				
С	Construct an expression tree for the expression $(a + b / c) + ((d * e + f) / g)$. Give the outputs when you apply preorder and postorder traversals.				

University of Mumbai

Examination 2022 under cluster __ (Lead College:

Examinations Commencing from

Program: Bachelor of Engineering in Computer Engineering

Curriculum Scheme: Rev2019 Examination: DSE Semester III

Course Code: CSC304 and Course Name: Digital Logic & Computer Architecture

Time: 2 hour Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks. (2 marks each, total 20 marks)					
1.	Let, $x_1 \oplus x_2 \oplus x_3 \oplus x_4 = 0$, where x_1, x_2, x_3, x_4 are Boolean variables, and \oplus is the XOR Operator. Which one of the following must always is True?					
Option A:	$x_1x_2x_3x_4 = 0$					
Option B:	$x_1x_3 + x_2 = 0$					
Option C:	$\overline{x_1} \oplus \overline{x_3} = \overline{x_2} \oplus \overline{x_4}$					
Option D:	$x_1 + x_2 + x_3 + x_4 = 0$					
	\$\\ \text{3.6.5}\\ \text{5.6.5}\\ \t					
2.	Identify the logic gate based on given equivalent circuit. AND Gate ABBORGATE OR Gate					
	NOT Gate AND Gate					
Option A:	Ex-NOR gate					
Option B:	Ex-OR gate					
Option C:	NAND gate					
Option D:	NOR gate					
3.00	The addition of -37 and +18 integer numbers using the 2's complement method, is					
Option A:	(11101101)2					
Option B:	$(10101101)_2$					
Option C:	(11111101)2					
Option D:	(11100101)2					
4.	Following microinstruction sequence is denote which cycle in the instructional cycle. PCout, MARin, Read, Slect4, Add, Zin Zout, PCin, Yin, WMFC MDRout, IRin					
Option A:	Instruction fetch					
Option B:	Instruction decode					
Option C:	Address calculation of Operand					
Option D:	Instruction execution					
	88					
7 - 5.V.	SDRAM stands for and DDR stands for					

Option A:	Synchronous dynamic Random-Access Memory, Double Data rate					
Option B: Synchronous dynamic Read/Write Access Memory, Double Data rate						
Option C:	Static Dynamic Random-Access Memory, Dynamic Data rate					
Option D:	Static Dynamic Random-Access Memory, Double Data rate					
6.	Suppose that a bus has 16 data lines and requires 4 cycles of 250 nsecs each to transfer data. The bandwidth of this bus would be 2 megabytes/sec. If the cycle time of the bus was reduced to 125 n secs and the number of cycles required for transfer stayed the same. What would the bandwidth of the bus?					
Option A:	1 Megabyte/sec					
Option B:	2 Megabytes/sec					
Option C:	4 Megabytes/sec					
Option D:	8 Megabytes/sec					
7.	Which of the following statement is false with respect to instruction pipeline?					
Option A:	Pipelining can increase the throughput of a system.					
Option B:	Pipelining partitions the system into multiple independent stages with added buffers between the stages.					
Option C:	Pipelining reduce the latency of each individual instruction.					
Option D:	Unbalanced lengths of pipeline stages reduces overall speedup.					
	9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8					
8.	Select true statement from the following.					
Option A:	USB is a parallel mode of transmission of data and this enables for the fast speeds					
1	of data transfers.					
Option B:	In USB the devices can communicate with each other.					
Option C:	The type/s of packets sent by the USB is/are Data.					
Option D:	When the USB is connected to a system, its root hub is connected to the Processor BUS.					
S	18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8					
9.	32-bit PCI expansion slots on a motherboard provides speed					
Option A:	Half-duplex: 33 MB/s (32-bit at 33 MHz – the standard configuration) 266 MB/s (32-bit at 66 MHz) 66 MB/s (64-bit at 33 MHz) 33 MB/s (64-bit at 66 MHz)					
Option B:	Half-duplex: 133 MB/s (32-bit at 33 MHz – the standard configuration) 266 MB/s (32-bit at 66 MHz) 266 MB/s (64-bit at 33 MHz) 533 MB/s (64-bit at 66 MHz)					
Option C:	Half-duplex: 166 MB/s (32-bit at 33 MHz – the standard configuration) 266 MB/s (32-bit at 66 MHz) 266 MB/s (64-bit at 33 MHz) 566 MB/s (64-bit at 66 MHz)					
Option D:	Half-duplex: 128 MB/s (32-bit at 33 MHz – the standard configuration) 266 MB/s (32-bit at 66 MHz) 266 MB/s (64-bit at 33 MHz) 566 MB/s (64-bit at 66 MHz)					
10.	In three-address instruction, the program to evaluate $X = (A + B) \cdot (C + D)$ is ADD R1, A, B $//$ R1 \rightarrow M[A] + M[B] $//$ $//$ M[X] symbolizes the memory word located at address X.//					
Option A:	ADD R1, C, D // R1 \rightarrow M[C] + M[D] //					
Option B:	ADD R2, C, D // R2 \rightarrow M[C] + M[D] //					
Option C:	ADD R3, C, D // R3 \rightarrow M[C] + M[D] //					
~ (C.D.Z	p-c-s					
Option D:	ADD R4, C, D // R4 \rightarrow M[C] + M[D] //					

Q.2	Solve any Four out of Six.							
	A)	Compare	ompare the terms Computer organization with Computer architecture.					05
	B)	Perform the following – i) Convert (340) ₁₀ to excess-3 code. (1 mark) ii) Convert Hexadecimal to decimal: DADA (2 marks) iii) Hexadecimal to binary conversion: 3A9D.A0C (2 marks)					05	
	C)	Design a	full adder using half add	ler and a	additional gates. Gi	ve its tru	th table.	05
	D)		advantages and disadva le method and Delay-elei			rol unit	design using	05
	E)	What is Cache Memory? A 32-bit computer has a 32 bit memory address. It has 8kB of cache memory. The computer follows four-way set associative mapping. Each line size is 16 bytes. Show the memory address format and cache memory organization.				05		
	F)		Amdahl's Law? Let a proto run 2.3 times faster (~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			`	05
Q.3	Solve a	ny Four	out of Six.					
	A)	Multiply	(10) ₁₀ with (8) ₁₀ using b	ooths m	ultiplication algorit	hm.		05
	B)	Convert	39887.5625 to IEEE 64-1	bit Dou	ble precision floating	g point f	ormat.	05
	C)	given nu value for	ng diagram represents the merical values calculate different addressing model = 200	the effe	ctive address and co	Mode	_	05
		Sr. no. 1 2 3	Addressing Mode Direct address Immediate Operand Relative address Indexed address		Effective address	Conter	nt of AC	
27. 40		5	Indexed address Register indirect					

	D)	Write microprogram for instruction MOV A, B (copy the contents of Register B to Register A).	05		
	E)	Explain with suitable diagrams, why DRAM cell required refreshing in Computer System?	05		
	F)	Draw the neat block diagram for Flynn's classification.	05		
Q.4	Solve any Four out of Six.				
	A)	Draw basic organization of computer and explain its block level functional units.	05		
	B)	Using step by step restore division algorithmic procedure solve the following: 11 (Dividend) / 3 (Divisor).	05		
	C)	Draw logic circuit diagram Master-Slave J-K flip-flop with PRESET and CLEAR inputs using NAND gates. Give its truth table and logic symbol diagram.	05		
	D)	Draw and explain functioning of the microprogrammed control unit.	05		
	E)	Write a short note: Interleaved and Associative memory.	05		
	F)	Enlist different types of bus arbitration schemes and explain any one.	05		