Examination:November-December 2018Date:19-11-18Branch:Computer EngineeringSubject:AM-IV

Class/SEM: SE/IV Paper Code: 40558

Examination:November-December 2018Date:27-11-18Branch:Computer EngineeringSubject:AOA

Class/SEM: SE/IV Paper Code: 54765

Examination:November-December 2018Date:27-11-18Branch:Computer EngineeringSubject:AOA

Class/SEM: SE/IV Paper Code: 55800

Examination: November-December 2018 **Date:** 3/12/2011

Branch: Computer Engineering **Subject:** COA

Class/SEM: SE/IV Paper Code: 57916

Examination: November-December 2018 **Date:** 3/12/2018

Branch: Computer Engineering Subject: COA

Class/SEM: SE/IV Paper Code: 23693

Examination: November-December 2018 **Date:** 10/12/2018

Branch: Computer Engineering Subject: CG

Class/SEM: SE/IV Paper Code: 60317

Examination: November-December 2018 **Date:** 10/12/2018

Branch: Computer Engineering **Subject:** DMS

Class/SEM: SE/IV Paper Code: 22552

Examination: November-December 2018 **Date:** 14-12-18

Branch: Computer Engineering **Subject:** OS

Class/SEM: SE/IV Paper Code: 55382

Examination: November-December 2018 **Date:** 20-12-18

Branch: Computer Engineering **Subject:** CG

Class/SEM: SE/IV Paper Code: 58401

Examination: November-December 2018 **Date:** 21-12-18

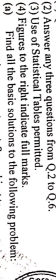
Branch: Computer Engineering Subject: OOPM

Class/SEM: SE/IV Paper Code: 26233

(3 hours)

N.B. (1) Question No. 1 is compulsory. (2) Answer any three questions from Q.2 to Q.6.

(4) Figures to the right indicate full marks.



Find all the basic solutions to the following problem:

2

Maximize $z = x_1 + x_2 + 3x_3$ subject to

 $x_1 + 2x_2 + 3x_3 = 9$

 $x_1, x_2, x_3 \geq 0$

 $3x_1 + 2x_2 + 2x_3 = 15$

Evaluate $\oint z dz$ from z = 0 to $z = 1 + \text{Valong the curve } z = t^2 + t$

Ξ

A sample of 100 students is taken from a large population. The mean heighf of

Q.2 (a) (a) Evaluate $\oint \frac{\sin^6 z}{(z-\pi/6)^n} dz$ where c is the circle |z| = 1 for n = 1, n = 3values is also 6. If one of the Eigen value is one, find the other two Eigen values. The sum of the Eigen values of a 3×3 matrix is 6 and the product of the Eigen

9

8

population, the mean height is 165 cm, and the standard deviation is 10 cm? the students in this sample is 160 cm. Can it be reasonably regarded that in the

S

Level of significance. there is no relation between smoking and literacy? Use Chi-square test at 5% The following data is collected on two characters. Based on this, can you say that

Э

Literates	
Smokers 83	
Non-smokers 57 68	

90

Solve the following LPP using Simplex Method

 $Maximize z = 3 x_1 + 5 x_2$

 $3x_1 + 2x_2 \le 18$,

8

 $x_1 \leq 4$, $x_2 \leq 6$,

 $x_1, x_2 \ge 0$

Find the Eigen values and Eigen vectors of the following matrix.

9

Q.3

(a)

 $\overline{\mathbf{e}}$ with mean of Rs. 750 and Standard deviation of Rs. 50. What is the lowest The incomes of a group of 10.000 persons were found to be normally distributed

Expand $\frac{1}{z^2+5z+6}$ around z=0.

income of richest 250?

80

96

Turn over

- The mean breaking strength of cables supplied by a manufacturer is 1800 with S.D 100. By a new technique in the manufacturing process it is claimed that the Q.4 (a) breaking strength of the cable has increased. In order to test the claim a sample of 50 cables are tested. It is found that the mean breaking strength is 1850. Can we support the claim at 1% LOS.
 - Using the Residue theorem, Evaluate $\int_0^{2\pi} \frac{d\theta}{5-3\cos\theta}$ (b)
 - (i) Out of 1000 families with 4 children each, how many would you expect to (c) have (I) at least one boy, (II) at most 2 girls. 04+04 (ii) Find the Moment Generating Function of Poisson distribution and hence find
- Check whether the following matrix is Derogatory or Non-Derogatory: Q.5 (a)

$$A = \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ 1 & -3 & 3 \end{bmatrix}$$
06

- (b) The means of two random samples of sizes 9 and 7 are 196 and 199 respectively. The sum of the squares of the deviations from the mean is 27 and 19 respectively. 06 Can the samples be regarded to have been drawn from the same normal population?
- (c) Use the dual simplex method to solve the following L.P.P. Minimise $z = 6x_1 + 3x_2 + 4x_3$ subject to

$$x_1 + 6x_2 + x_3 = 10$$

$$2x_1 + 3x_2 + x_3 = 15$$

$$x_1, x_2, x_3 \ge 0$$
08

Show that the matrix A satisfies Cayley-Hamilton theorem and hence find A^{-1} . Q.6(a)

Where
$$A = \begin{bmatrix} 1 & 2 & 3 \\ 2 & -1 & 4 \\ 3 & 1 & -1 \end{bmatrix}$$
The Probability A satisfies Cayley-Hamilton theorem and hence find A^{-1} .

The Probability Distribution of a random variable X is given by (b)

$$X : -2$$
 -1 0 1 2 3
 $P(X = x)$: 0.1 k 0.2 2k 0.3 k

Find k, mean and variance.

Using Kuhn-Tucker conditions, solve the following NLPP (c) $Maximize z = x_1^2 + x_2^2$ subject to



$$x_{1} + x_{2} - 4 \le 0$$

$$2x_{1} + x_{2} - 5 \le 0$$

$$x_{1} \cdot x_{2} \ge 0$$

$$08$$

Camp CBS QS . IV A OA 27/11/18. Paper/Subject Code: 38902/ANALYSIS OF ALGORITHM

(3 Hours)

Total Marks: 80

N.B: (1) Question No.1 is compulsory		
(2) Attempt any three questions of the rer	maining five questions	
(3 Figures to the right indicate full marks	mening tive questions	
(4) Make suitable assumptions wherever it	necessary with proper justifications	
Q.1 (a) Explain asymptotic notations.		(5)
(b) Explain Randomized algorithms.		(5)
(c) Write an Algorithm for Merge sort and d	lerive its best case and worst case complexity.	(10)
		(10)
0.2 (a) Frankin 14		
Q.2 (a) Explain Master's Theorem to find the co	implexity of a recurrence relation	(10)
(b) Explain Naïve string matching algorithm	with example.	-(10)
Q.3 (a) Explain Single source shortest path algorit	thm using Danamia	
example.	uan using Dynamic programming with suitable	(10)
(b) Write an Algorithm for Graph Coloring pr	roblem. Also derive its complexity	(10)
		(10)
Q.4 (a) Write an Algorithm for knapsack problem	tising Grandy mathad	_
Also derive its complexity	using Greedy Method.	(10)
(b) Explain the using Travelling Salesman Pro	blom with B	
the country of the co	olem using Branch and Bound	(10)
Q.5. (a) Explain Flow shop scheduling technique.	-	
(b) Write an Algorithms Co. 1		(10)
(b) Write an Algorithm to find minimum cost	spanning tree. Also derive its complexity.	(10)
		, ,
Q.6. Write Short notes on (any two)		(20)
(a) Strassen's matrix multiplication		(20)
(b) Job- Sequencing with deadlines.		
(c) Multistage Graphs	Tall Education	
	(s Library)	
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Comp CBC (S) IV AOA 27 11 2018 Paper / Subject Code: 40502 / Analysis of Algorithms

Paper / Subject Code: 40502 / Analysis of Algorithms

Time Dura	ation: 03Hrs	Marks: 80
Note: Que	stion 1 is compulsory.	
Atte	empt any three out of remaining five questions.	
	e suitable assumptions whenever necessary.	
Q.1 [a]	Explain the Strassen's matrix multiplication concept with an example. Derive it's time complexity.	[10]
[b]	Apply the quick sort algorithm to sort the list. E,X,A,M,P,L,E in alphabetical order. Analyze the best case, worst case and average case complexities of quick sort.	[10]
Q.2 [a]	Solve following problem of sum of subset and draw portion of state spatree.	ace [10]
[b]	w= (5,7,10,12,15,18,20) and m=35. Find all possible subsets of w that sum to m. What is single source shortest path algorithm. Write an algorithm to fin single source shortest path using greedy methods	d [10]
Q.3 [a] [b]	Prove that vertex cover problem is NP complete. Explain various string matching algorithms.	[10] [:2][:2][10]
Q.4 [a]	Find the minimum cost path from s to t in the following figure using multistage graph.	[10]
	5 2 3 4 1 7 7 9 t 5 2 3 6 8 6 8 3 9 t	Education Society Tharghait Tharghait
	escribe the Travelling sales person problem and discuss how to solve ing dynamic programming with example.	it [10]
	hat is longest common subsequence problem? Find the LCS for the lowing problem.	[10]
	ite a short note on 8 queen problem, Write an algorithm for the same	e. [10]
	ite a short note on(Any two)	(10)

1. Branch and Bound Strategy.

3. Recurrenses.

2. Algorithms to find minimum spanning tree.

[10]

[10]

Comp | sem | CBC GS | CDA | 3/12 | 2018. Paper / Subject Code: 40503 / Computer Organization and Architecture

		(3Hrs)	rks: 80
2.	Solve a	on No.1 Compulsory. ony THREE from Q.2 to Q.6 de suitable data whenever necessary with justification.	
Q1.	Answe	er any four questions	
	(A)		(05)
	(B)	Explain Booths algorithm with an example	(05)
	(C)	Give different instruction formats.	(05)
	(D)	Describe the memory hierarchy in the computer system	(05)
	(E)	Explain Superscalar Architecture.	(05)
Q2.	(A)	Explain Branch Predication Logic and delayed branch.	(10)
	(B)	List and explain various data dependencies, data and branch hazards that occur in the computer system.	(10)
Q3.	. (A)	A program having 10 instructions (without Branch and Call instructions) is executed on non-pipeline and pipeline processors. All instructions are of same length and having 4 pipeline stages and time required to each stage is 1nsec.	(10)
		i) Calculate time required to execute the program on Non-pipeline and Pipeline processor.	
		ii) Calculate Speedup	
	(B)	What is Microprogram? Write microprogram for following operations.	(10)
		i) ADD R1, M, Register R1 and Memory location M are added and result store at Register R1.	
		ii) MUL R1, R2 Register R1 and Register R2 are multiplied and result store at Register R1.	
Q4.	(A)	Explain Bus Contention and different method to resolve it.	(10)
\$	(B)	Describe memory segmentation in detail. Explain how address translation is performed in virtual memory.	(10)
Q5,	(A)	State the various types of data transfer techniques. Explain DMA in detail.	(10)
	(B)	Consider a cache memory of 16 words. Each block consists of 4 words. Size of the main memory is 256 bytes. Draw associative mapping and calculate TAG and WORD size.	,
Q6.	(A)	Write short note on Performance measures	(10)
+	(B)	Draw and explain floating point addition subtraction algorithm.	(10)
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Paper / Subject Code: 38903 / COMPUTER ORGANIZATIN AND ARCHIECTURE

Q.P. Code :23693

	[Time: Three Hours]	ks:80]
	Please check whether you have got the right question paper.	7. X
	Question No 1 is compulsory.	1.32
	2 Solve any three question out of remaining five question.	011.
	3 Assume suitable data if necessary	
	4. Figures to right indicate marks.	
l l	Solve any four out of five	20
	a) Write a note on scannerb) Draw and explain the flowchart of Add & shift method of integer multiplication	
	b) Draw and explain the flowchart of Add & sinte medica of integral of the flowchart of Add & sinte medica of integral of the flowchart of Add & sinte medica of integral of the flowchart of Add & sinte medica of integral of the flowchart of Add & sinte medica of integral of the flowchart of Add & sinte medica of the flowchart of	
	c) Briefly explain Flynn's classification d) With the help of diagram, explain Von- Neumann's architecture	
	and the major functions of I/() module?	
		10
2.2	a) Divide 6 by 2 using restoring division and b) Discuss various pipline hazards with example	10
		10
	a) Multiply (-2) and (2) using Booth's Algorithm.	10
Q.3	 a) Multiply (-2) and (2) using 200 b) Consider the string 9,4,2,3,2,9,5,9,4,2,6,7,5,3,4,2,3,2,4, b) Consider the string 9,4,2,3,2,9,5,9,4,2,6,7,5,3,4,2,3,2,4, Find the page faults for 3 frames using FIFO, Optimal & LRU page replacement police 	
	•	
	a) Explain various cache mapping function	10
).4	a) Explain various cache mapping tallowsb) Draw and explain instruction cycle with interrupt execution	10
		10
174	a) Explain the various characteristics of memory	10
200	b) Describe the register organization within the CPU	10
		10
).6	a) What is bus arbitration? Explain its techniques	10
7.0	b) What is the need of DMA? Explain its various techniques of data transfer	1,



Camp | GB C GS | Sem IV | CG | 10 / 12 | 18 Paper / Subject Code: 40504 / Computer Graphics

ration: 3 Hrs

Total Marks: 80

3.:	1) Questi	on No. 1 is Compulsory.	
	2) Attem	nt any three questions, from remaining five questions.	43
	3) Figure	to the right indicates full marks	-43
	4.	Compare Raster and Random Scan Techniques.	5
•	A) B)	What are the disadvantages of DDA algorithm?	5
	C)	Explain inside outside test used in filling algorithms	5
	D)	What are Aliasing & Antialiasing? Explain any one Antialiasing method:	0
		- 1	10
	A)	Explain Liang Barsky line clipping algorithm. Apply this algorithm to the line with coordinates (35,60) and (80,25) against the window (Xmin, Ymin) = (10,10)	
		and (Xmax, Ymax) = (50,50)	
	B)	Derive the matrix for 2D rotation about an arbitrary point.	10
	D)		
	A)	Explain the Cohen-Sutherland line clipping algorithm with suitable example.	10
	B)	What is meant by Parallel and Perspective Projections? Derive matrix for	10
		Perspective projection.	
	4.5	Specify midpoint circle algorithm, using the same plot the circle whose radius is 8	10
	A)	units and center is at (10,10)	
	B)	Explain any one Polygon clipping algorithm	10
	_/		10
	A)	Explain Bezier curve with its properties and construct	10 10
	B)	Explain Gouraud and Phong Shading along with their advantages and	10
		disadvantages.	
		Write Short Note on (Any four)	20
		(a) Depth Buffer method	
		(b) Halftone and Dithering techniques	
		(c) Fractals	
		(d) Koch Curve	
		(e) Area Subdivision method	
		(c) Fractals (d) Koch Curve (e) Area Subdivision method	

		tharghai	

Comp | sem 10 | CBSGS | DMS | 10/12/18

Paper / Subject Code: 38904 / DATABASE MANAGEMENT SYSTEMS

Q. P. Code: -22552

Total Marks: 80 (3 Hours) N.B.: (1) Question No.1 is compulsory. (2) Solve any three questions out of the remaining questions. (3) Make suitable assumptions if needed. 1. (a). Explain ACID properties. (b) Discuss Generalization and Specialization in EER model. (c) Explain Aggregate Functions in SQL. (d) Describe Triggers with example. 2. (a) Define Normalization. Discuss different Normalization Techniques with example. 10 (b) Consider the following database schema: Employee(employee_name, street, city, date_of_join) Works(employee_name, company_name, salary) Company name, city) Manages(employee name, manager name) Solve the following queries using SQL: i. Give all employee of ABC Company a 25% rise. ii. Find all employees who live in the same cities and on the same street as their iii. Find all employees who join in the month of April. iv. Delete the employee Jennifer belonging to XYZ Company. 10 (a) Explain types of integrity constraints with example. (b) Describe the overall architecture of DBMS with suitable diagram. 10 4. (a) Draw an ER Diagram and convert it into relational model for a Hospital with a 10 set of patients and set of doctors. Associate with each patient a log of various tests and examinations conducted. 10 (b) Explain Security and Authorization in DBMS. 10 (a) Explain the following Relational Algebra Operations with example: iii. Generalized Projection i. Cartesian Product iv. Union ii. Natural Join (b) Discuss conflict serializability and view serializability with examples. 10 20 6. Write Short notes on: (a) Steps in Query Processing (b) Role of Database Administrator (c) Deadlocks (d) Data Independence

Comp lem. 1 V CBC CCS 05 14/12/18

Paper / Subject Code: 40505 / Operating System

Duration: 3hours

Marks: 80

NB:	(1) Question no. 1 is compulsory. (2) Attempt any three out of remaining five questions. (3) Assume data if required	P. Con Social
Q-1	Attempt any FOUR]} =
a	Explain the difference between monolithic kernel and micro kernel.	5
b	What is mutual exclusion? Explain its significance.	5
c	Discuss various types of scheduler.	5
	Explain various process states with diagram.	5
e	What is the effect of page size on performance of operating systems?	5
2-a	What is operating system? Explain various functions and objectives.	10
b	What is deadlock? Explain the necessary and sufficient condition for deadlock.	10
3-a	Explain counting semaphore with examples.	10
Ь	Consider the processes P1, P2, P3, P4 given in the below table, arrives for executive same order, with Arrival Time 0, and given Burst Time. Draw the Gantt chart and average waiting time using the FCFS and SJF (Non-Pre-emptive) scheduling algo-	find the
Addition to the same of the sa	process Burst time	
The State County	P0 21	
	P1 3	
	P2 6 P3 2	
	P3 2	10
4-a	What is paging? Explain LRU, FIFO and Optimal page replacement policy for the string. Page frame size is 4. Calculate the hit ratio for the same. 1,2,3,4,5,3,4,1,6,7,8,7,8,9,7,8,9,5,4,5,4,2	
b	Explain data structures used in banker's algorithms with example.	10
5-a	What is system call? Explain any five system call in details.	10
b Q-6	Explain virtual memory concept with respect to paging, segmentation and TLI	
Q-6	Write short notes on: (any two): (a) Linux Virtual file system (b) Resource Allocation graph (c) Readers and writer problem using Semaphore (d) Compare disk scheduling algorithms.	20

(d) Compare disk scheduling algorithms.

Paper / Subject Code: 38906 / COMPUTER GRAPHICS

COM () IV) (BSGs) (G) 20-12-18

(3 Hours)

Total Marks: 80

			(3 Hours)	Total Marks: 60	
Q1.	Ans	wer th	e following		20M
	a)	Stat	e the properties of B-Spline Curves.		
	b)	Dif	Perentiate between Raster scan display and Radom scan	n display.	
	c)	Wr	ite matrix to perform 3D reflection about xy,yz and xz	planes	
	d)		plain Homogenous co-ordinate system.		
Q?	2 a)	E	xplain drawback of the Sutherland Hodgman polygon of	clipping algorithm with	10M
		e	cample.		
	1	o) (Derive the steps required to perform 2-Dimension fix	ed point scaling with	10M
•	-	t	he example. (ii) Derive the matrix in 2D for reflection of an object ab	out a line y= mx+c	4M
	Q3	a)	Explain Flood fill algorithm using 8 connected method. over boundary fill algorithm?	ω, 2, 1°	8M
		b)	Explain Cohen Sutherland line clipping algorithm. Apply the line segment A(120,70) and B(190,80) against the w Xwmin = 80, Xwmax = 180, Ywmin = 50 and Ywmax	maon or	
	04	a)	Xwmin = 80, Xwmax = 180, 1 while 25 and Windows Construct the Bezier curve of order 3 and windows	ith 4 polygon vertic	es 10M
	Q4	a)	A(1,1),B(2,3),C(4,3) and D(6,4).		
		b)	Explain scan line hidden surface algorithm in detail.		10M
26	Q5	a)	Derive the 3-D transformation for the rotation about a	n arbitrary axis.	10M
	~~~	b)	Explain Parallel and Perspective projection? Derive th	e matrix for perspective	e 10M
			projection.		10M
	Q6	a)	Write and explain the depth buffer algorithm for detec	cting visible surface.	
		b)	Write short note on any two:	,	10M
		(i)	Scan line polygon filling algorithm.	Jan Edu	Callon
		(ii)	Phong Shading algorithm.	# Lipi	ary
				** • •	, , , , ,



(iii) Viewing Transformation

### COMP/III) CBSG1 / OUPM) 21-12-18

example.

Paper / Subject Code: 49306 / OBJECT ORIENTAED PROGRAMMING METHODOLOGY

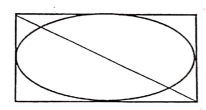
			Q. P. Code: 26233
		(3 Hours)	Total Marks: 80
N.B	1) Q	uestion no. 1 is compulsory.	
	2) A	ttempt any three from remaining questions.	
Q. 1	a	Explain any five features of JAVA language	[5]
	b	Differentiate between abstract class and interface	<b>[5]</b>
	С	Write a program to find the largest of three integers ac	ccepted from command [5]
	d	line Explain various access specifiers in JAVA.	[5]
Q. 2	a	Explain different types of relationships among entiti	es.
		Define the relationships among the objects of given s	sentences:
		<ol> <li>Employee works on project.</li> </ol>	
		2) Customer places order.	of order.
		3) WebOrder, TelephoneOrder is a kind o	[10]
	b	What is the advantage of clause "finally"  List any 2 exceptions defined in Java. Explain use	of try, catch and use of
		List any 2 exceptions defined in Java. Explain de-	
		multiple catch block.	[10]
Q.	3	A Create class Student (roll number, name).	
		Class Test (mark1, mark2) inherit student class.  Create interface Sport with data member as s	ports_mark and method
		Create interface Sport With data	
		Create interface Sport with data member as s set_sportMark().  Create class Result which extends Test and imp	lements Sport and has a క్రోక్డ్ Librar
•		Create class Result which calculate which	finds total as
		method named calculate which (total=marks1+marks2+sports_mark) and meth	od which display all the
		details.  Create an object of Result class and show result.	
		b What role does "interface" play in multiple	inheritance. Explain with [10]
		b What role does "interface" play in the	•

Demonstrate use of interface to achieve polymorphism with example.

### Paper / Subject Code: 49306 / OBJECT ORIENTAED PROGRAMMING METHODOLOGY

Q. P. Code: 26233

- Q. 4 a Write a JAVA program to count the number of upper case, lower case, blank [10] spaces and digits in a string.
  - b Which are the two different ways to create a thread? Write a multithreaded [5] program to show inter-leaving of actions from 2 threads and display ABABABABABABAB
  - c Write an applet program to display





- Q. 5 a What is applet? Draw and explain lifecycle of an applet. [10]
  - b Write a program to check if the year entered is leap or not. [5]
  - c Compare Method Overloading and Method Overriding [5]
- Q. 6 a Explain Vectors and its operations (any four) with suitable example / [10] program.
  - b Explain System.arraycopy() method with example. [5]
  - c Write a program to implement bubble sorting algorithm for sorting numbers [5] in descending order.

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