S.E. /SEMIV Choice Base / CMPN /MAY 2018 Applied Maths IV

QP CODE: 40557

Max. Marks: 80 (3 hours) N.B. (1) Question No. 1 is compulsory. (2) Answer any three questions from Q.2 to Q.6. (3) Use of Statistical Tables permitted. (4) Figures to the right indicate full marks. Q.1 (a) Find all the basic solutions to the following problem: Maximise $z = x_1 + 3x_2 + 3x_3$ subject to $x_1 + 2x_2 + 3x_3 = 4$ 05 $2x_1 + 3x_2 + 5x_3 = 7$ $x_1, x_2, x_3 \ge 0$ Evaluate $\int_{0}^{1+2i} z^{2} dz$, along the curve $2x^{2} = y$. 05 (c) A random sample of size 16 from a normal population showed a mean of 103.75 cm & sum of squares of deviations from the mean 843.75 cm². Can we say that the 05 population has a mean of 108.75? (d) If $A = \begin{bmatrix} \pi/2 & \pi \\ 0 & 3\pi/2 \end{bmatrix}$, find sin A05 Evaluate $\int_{c} \frac{dz}{z^{3}(z+4)}$, where c is the circle |z|=206 (b) Memory capacity of 9 students was tested before & after a course of mediation for a month. State whether the course was effective or not from the data below 06 15 Before 10 11 18 20 17 8 5 6 12 After (c) Solve the following LPP using Simplex Method Maximise $z = 6x_1 - 2x_2 + 3x_3$ subject to $2x_1 - x_2 + 2x_3 \le 2$ 08 $x_1 + 4x_3 \le 4$ $x_1, x_2, x_3 \ge 0$ (a) Find the Eigen values and Eigen vectors of the following matrix. $A = \begin{bmatrix} 4 & 6 & 6 \\ 1 & 3 & 2 \\ -1 & -4 & -3 \end{bmatrix}$ 06 (b) For a normal distribution 30% items are below 45% & 8% are above 64. Find the 06 mean & variance of the normal distribution. (c) Obtain Laurent's series for $f(z) = \frac{1}{z(z+2)(z+1)}$ about z = -208

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- Q.4 (a) An ambulance service claims that it takes on an average 8.9 min to reach the destination in emergency calls. To check this the Licensing Agency has then timed on 50 emergency calls, getting a mean of 9.3 min with a S.D. 1.6 min. Is the claim acceptable at 5% LOS?
 - Using the Residue theorem, Evaluate $\int_{0}^{2\pi} \frac{\cos 2\theta}{5 + 4\cos \theta} d\theta$ 06
 - (c) (i) If 10% of the rivets produced by a machine are defective, find the probability that out of 5 randomly chosen rivets at the most two will be defective.
 - (ii) If x denotes the outcome when a fair die is tossed, find M.G.F. of x and hence, find the mean and variance of x.
- Q.5 (a) Check whether the following matrix is Derogatory or Non-Derogatory:

$$A = \begin{bmatrix} 6 & -2 & 2 \\ -2 & 3 & -1 \\ 2 & -1 & 3 \end{bmatrix}$$
 06

(b) Justify, if there is any relationship between sex and color for the following data.

Color	Male	Female
Red	10	40
White	70	30
Green	30	20

(c) Use the dual simplex method to solve the following L.P.P.

Minimise
$$z = 2x_1 + x_2$$
subject to
$$3x_1 + x_2 \ge 3$$

$$4x_1 + 3x_2 \ge 6$$

$$x_1 + 2x_2 \le 3$$

$$x_1, x_2 \ge 0$$

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

Where
$$A = \begin{bmatrix} 1 & 2 & -2 \\ -1 & 3 & 0 \\ 0 & -2 & 1 \end{bmatrix}$$

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

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

Find k, mean and variance.

(c) Using Kuhn-Tucker conditions, solve the following NLPP

Maximise
$$z = 2x_1^2 - 7x_2^2 + 12x_1x_2$$

subject to $2x_1 + 5x_2 \le 98$
 $x_1, x_2 \ge 0$

Q.P.Code: 38841

		(3 Hours)	[Total Marks:80]	
	1. Question No. 1 is compulso.	ry.		
	2. Attempt any three out of ren			
	3. Make suitable assumptions	the state of the s	y it.	
	4. Figures to right indicate full			
Q.1	Answer the following			
a.	Write the difference between gr	reedy method and dynamic pro	ogramming.	5M
b.	Explain the general procedure of			5M
C.	Determine the frequency counts			5M
	segment.			
	I=1;			
	While($I \le n$)			
	{			
	X=X+I;			
	I=I+1;			
	- }			
d.	What is backtracking Approach	? Explain how it is used in Gr	aph Coloring	5M
Q.2.a.	Explain with example how divide and conquer strategy is used in binary search?			10M
b.	Solve sum of subsets problem f	or following		10M
	N=6 W={3,5,7,8,9,15} & M =2		or it.	
Q.3 a.	Obtain the solution to knapsack			10M
	p2,p7)=(10,5,15,7,6,18,3),	· 프로그램 시 : [1]		
b.	Sort the list of the elements 10,3 show its computing time is O(n		sort algorithm and	10M
Q. 4.a.	Explain different string matchir	ng algorithms		10 M
b.	What do you understand by NP		t sum problem NP	10M
0.	complete? If so explain.	Complete: Explain is subset	sum problem 141	10141
Q. 5.a.	Write a detailednote on Hamilto	onian cycles		10 M
b.	Explain how backtracking is us		lem. Show the state	10M
	space tree.	S-	and the state	10111
Q.6	Write Short Note on (any 2)			20 M
a.	Job sequencing with deadlines			20 111
b.	8 queens problem			
C.	Longest common subsequence			
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SE/CMPN/Sem-IV [CHOICE BASED]/Computer Org./may. & Mochitecture 2018

Q. P. Code: 39078

(3 Hours) Total Marks: 80

N.B.		0.2
2. Solve	etion No.1 is compulsory e any three questions from the remaining questions me suitable data if required	
1a.	Compare Von Neumann architecture and Harvard Architecture	10.
1b.	Explain IEEE 754 floating point representation formats and represent (34.25) ₁₀ to single precision format.	10
1c	Explain memory hierarchy in the computer system.	
1d	Explain the requirements of the I/O modules.	
2a.	Draw the flowchart of Booth's algorithm. Perform following multiplication using Booth's algorithm $M = (-9)_{10}$ $Q = (6)_{10}$	10
2b.	Explain the restoring method of binary division with algorithm. Divide $(7)_{10}$ by $(4)_{10}$ using restoring method of binary division.	10
3a.	What is the necessity of cache memory? Explain set associative cache mapping	10
3b.	Explain the page address translation in case of virtual memory and explain TLB	10
4a.	Explain interrupt driven I/O method of data transfer.	10
4b.	Explain DMA method of I/O data transfer	10
5a.	Explain the superscalar architecture.	10
5b.	State the functions of control unit. Explain Micro-programmed control unit	10
6	Write short notes on (any two):-	20
a.	Principle of locality of reference	
b.	Instruction Pipelining and its hazards	
C.	Flynn's Classification	
d.	Bus arbitration	

May 2018.

S.E. SEMIZ (Choice Base) CMPM. Q.P.Code: 21848

[3 Hours]

[Total Marks: 80]

Please check whether you have got the right question paper.

Halftoning and Dithering.

		F. V. P. V.	100			
N.B:	(1)	Question No.1 is compulsory				
	(2)	(2) Attempt any three of remaining five questions				
	(3)	Assume any suitable data if necessary and justify the same				
	(3)	Assume any success and a second secon				
			0,50			
Q1	a)	Explain CSG method for solid modeling.	5			
V I	b)	What is aliasing and Explain any one antialiasing method.	5			
	c)	Compare Paster Scan and Random Scan displays.	5			
	d)	Prove that two successive rotations are additive i.e. $R1(\theta_1) * R2(\theta_2) = R(\theta_1 + \theta_2)$	5			
	u)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
0.2	a)	Explain Bresenham line drawing algorithm with proper mathematical analysis				
Q 2	a)	and identify the pixel positions along a line between A(10,10) and B(18,16) using	10			
		**				
	b)	Explain the steps for 2D rotation about arbitrary point and provide a composite	10			
	2)	transformation for the same.				
Q3	a)	Explain Liang Barsky line clipping algorithm. Apply the algorithm to clip the	10			
		line with coordinates (30,60) and (60,20) against window(xmin,ymin)-(10,10)	10			
		and $(ymay ymay)=(50.50)$.				
	b)	Explain Sutherland Hodgman polygon clipping algorithm with suitable	10			
		example and comment on its shortcoming.				
		a p 41- window to viewport transformation	72724			
Q4	a)	What is window and viewport? Derive the window to viewport transformation	10			
		and also identify the geometric transformation involved.	4.0			
	b)	Explain what is meant by Bezier curve? State the various properties of Bezier	10			
	- KQ.	curve.				
3	\$ 15°	What is meant by parallel and perspective projection? Derive matrix for	10			
Q5	a)	oblique projection.				
500	L	Explain Z Buffer algorithm for hidden surface removal.	10			
500	b)	Explain 2 built algorithm to				
Q6		Write short notes on(any two)				
	a)	Koch curve	20			
375	b)	Sweep representation and Octree representation	20			
	°c)	Gouraud and phong shading				

S.E. (Gomp.) Sem IV (Choice Base)

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Q. P. Code: 38498

Duration: 3hours Marks: 80

(1) Question no. 1 is compulsory. NB:

- (2) Attempt any three out of remaining five questions.
- (3) Assume data if required

Q-1 Attempt any FOUR

				Name of the state of	
a b	THE TO THE CACIU	Explain the difference between monolithic kernel and micro kernel. What is mutual exclusion? Explain its significance.			
c	Discuss various scheduling criteria				
d	Explain various file allocation techniques				
e	Explain the disk cache.				
2	TT II			5	
2-a b	What is operating system? Explain various functions and objectives. What is deadlock? Explain the necessary and sufficient condition for deadlock. What is the difference between deadlock avoidance and prevention?			10	
	difference between de	adlock avoidance and	prevention?	10	
3-a	Explain the following	in brief:			
b	(a) Process synchronization (b)Inter-Process Communication Consider the following set of processes, assuming all are arriving at time 0.			10	
	process	Burst time	Priority Priority	10	
	P1	2	1 Hority		
	P2	120000000000000000000000000000000000000			
	P3	8			
	P4	4	4		
	P5	3 3 3 3 3 3 3	5		
			13.00		

Calculate average waiting time and turn-around time for FCFS, SJF (Non-Pre-emptive), Priority and RR (Quantum=2).

- 4-a What is paging? Explain LRU, FIFO and Optimal page replacement policy for the following string. Page frame size is 4. 1,2,3,4,5,3,4,1,6,7,8,7,8,9,7,8,9,5,4,5,4,2
- b Explain banker's algorithms in detail.
- 10
- 5-a What is system call? Explain any five system call in details. b Explain paging hardware with TLB along with protection bits in page table. 10
- Q-6 Write short notes on: (any two):
 - (a) Linux Virtual file system
 - (b) Process control block
 - (c) Readers and writer problem using Semaphore
 - (d) Explain disk scheduling algorithms.