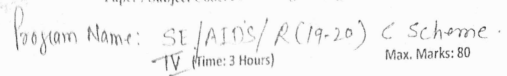


SEM-4 PREVIOUS YEAR PAPERS

SEMESTUDY.COM





- 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

Q1 a) If
$$A = \begin{bmatrix} -2 & 2 & -3 \\ 2 & 1 & -6 \\ -1 & -2 & 0 \end{bmatrix}$$
, then find the Eigen values of $4A^{-1} + A^3 + I$ [5]

- b) Evaluate $\int_C |z| dz$, where C is the left half of unit circle |z| = 1 from z = -i to z = i. [5]
- c) Maximise $z = x_1 + 3x_2 + 3x_3$ [5]

Subject to $x_1 + 2x_2 + 3x_3 = 4$

$$2x_1 + 3x_2 + 5x_3 = 7.$$

Find all the basic solutions to the above problem. Which of them are basic feasible, non-degenerate, infeasible basic and optimal solution.

Tests made on breaking strength of 10 pieces of a metal wire gave the following results 578, 572, 570, 568, 572, 570, 570, 570, 572, 596 and 584 in kgs.

Test if the breaking strength of the metal wire can be assumed to be 577 kg?

Q2 (a) Using Cauchy's residue theorem evaluate [6]

$$\int_{C} \frac{(z+4)^{2}}{z^{4}+5z^{3}+6z^{2}} dz, \text{ Where c is } |z|=1.$$

(b) Find
$$Z\{f(k) * g(k)\}\ if\ f(k) = 4^k\ U(k)\ , g(k) = 5^kU(k).$$
 [6]

(c) Solve the following L.P.P by Simplex Method [8]

 $Maximise z = 3x_1 + 2x_2 + 5x_3$

Subject to $x_1 + 2x_2 + x_3 \le 430$

$$3x_1 + 2x_3 \le 460$$

$$x_1 + 4x_2 \leq 420$$

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

- Q3 a) Theory predicts that the proportion of beans in the four groups A, B, C, D should be
 - 9: 3:3:1. In an experiment among 1600 beans the numbers in the four groups were 882, 313,

287 and 118. Does the experimental results support the theory?

[6]

[5]

(Given that Critical value of chi-square 3 d. f and 5% L.O.S is 7.81)

b) Obtain Taylor's and Laurent's series expansion of $f(z) = \frac{z-1}{z^2-2z-3}$ [6]

Q P Lode: 27335

Page 1 of 2

c) Use the method of Lagrange's multipliers to solve the following N.L.P.P

Optimize
$$z = 6x_1 + 8x_2 - x_1^2 - x_2^2$$

Subject to $4x_1 + 3x_2 = 16$,

$$3x_1 + 5x_2 = 15$$

$$x_1, x_2 \ge 0$$

Q4a) fit a Poisson distribution to the following data

		-	4
	1	6	1
	1	u	
			٠

No. of deaths	0	1	2	3	4 5
Frequencies	123	59	14	3	1

- b) Find the inverse Z-transform of $\frac{1}{(z-2)(z-3)}$, if ROC is (i) |z| < 2 (ii) 2 < |z| < 3 [6]
- c) Show that the matrix $A = \begin{bmatrix} -9 & 4 & 4 \\ -8 & 3 & 4 \\ -16 & 8 & 7 \end{bmatrix}$ is diagonalizable. Find the transforming matrix and

the diagonal matrix.

[8]

Optimize

$$z = 4x_1 + 8x_2 - {x_1}^2 - {x_2}^2$$

Subject to $x_1 + x_2 = 4$,

$$x_1, x_2 \ge 0.$$
 [6]

- b) Verify Cayley- Hamilton Theorem for the matrix $A = \begin{bmatrix} 4 & 6 & 6 \\ 1 & 3 & 2 \\ -1 & -5 & -2 \end{bmatrix}$ [6]
- c) Solve by the dual Simplex Method

[8]

Minimise $z = 6x_1 + x_2$

Subject to $2x_1 + x_2 \ge 3$,

$$x_1 - x_2 \ge 0 ,$$

$$x_1, x_2 \ge 0$$

Q6a) Find the Z-transform of
$$f\{k\} = \begin{cases} b^k, & k < 0 \\ a^k, & k \ge 0 \end{cases}$$
 [6]

- b) The income of a group of 10,000 persons were found to be normally distributed with mean Rs.520 and standard deviation Rs.60. Find the lowest income of the richest 500.
- g) Using Kuhn Tucker conditions, solve the following NLPP

[8]

Maximise
$$z = 10x_1 + 4x_2 - 2x_1^2 - x_2^2$$

Subject to
$$2x_1 + x_2 - 5 \le 0$$

$$x_1, x_2 \ge 0$$



10

frogram Name: SE AIDS Sem IV | R-19-20 C Scheme.

(Time: 3 Hours)

Total Marks: 80

N.B	: (1) Question No. 1 is compulsory.
	(2) Attempt any three from the remaining questions.
	(3) Figures to the right indicate full marks.

and also derive its complexity.

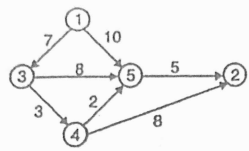
1. Attempt any	four		· I NID com	nlete?		5
(A) Describe	the relationship a	long P, NP, NP	hard, NP-com	and dynam	ic o	N Th
(B) What is t	the relationship a	veen divide and	conquer appro	ach and dynam		5
programi	ming?		- 3 ²			5
(C) Explain	Multistage graph	with example.				5
	abstract algorithm	n for greedy de	sign method. ig Oh, big Om	ega and Theta	notation?	-5
		7.03				
	following number	a using Ouick	Sort Also, der	ive the time cor	nplexity of C)uick
2. (A) Sort the	following number	ers using Quick	3011.711.00			10
Sort. 50, 31.	, 71, 38, 77, 81, 1	2, 33.	attern Matchin	g? Give Examp	oles.	10
(B) What is	Knuth Morris Pr	att Method of I	attern materia	2/20	4.	
	ne following insta	nce of Job sequ	encing with d	eadlines proble	m n=7, profi	ts (p1,
/3. (A) Solve ti	p5, p6, p7) = (3,	5 20 18 1 6	30) and deadl	ines (d1, d2, d3	3, d4, d5, d6	, d7) =
p2, p3, p4,	(3, 1, 2). Schedule	the jobs in suc	h way so as to	get maximum	profit.	10
(1, 3, 4, 3, 4)	2, 1, 2). Schedule	ino joes in the	hm for n = 5	$W = \{2, 7, 8, 9\}$	15 } $M = 1$	7. 10
(B) Write a	nd explain sum o	subset algorit	min roi ii – 3,	((2) 1, 1, 1, 1	,	
			\$2	3		
4. (A) Find Lo	ongest Common	Subsequence fo	or following st	rings		10
X = acbaed			3			
		,	200			
Y = abcabe				alua uala	a divida an	d conquer
(B) Write a	n algorithm to fi	nd the minimu	m and maxim	ium vaiue usin	g divide and	1 conquer
						10

) p code: 28902 Prog. Wde: 1701814

Page 1 of 2

5. (A) Find a minimum cost path from 3 to 2 in the given graph using dynamic programming.

10



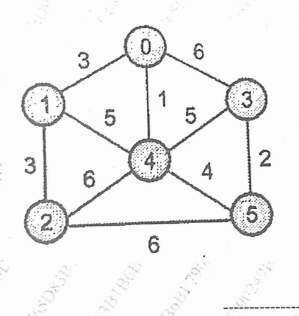
(B) Write an algorithm to solve N Queens problem. Show its working for N = 4,

10

6. Attempt any two

20

- (A) Explain naïve string matching algorithm with example.
- (B) Explain 0/1 knapsack problem using dynamic programming.
- (C) To Find MST of following graph using prim's and kruskal's Algorithm.



Paper / Subject Code: 38913 / Database Management System

Program Name: SE/AIDS/ R(19.20) C Scheme.

Duration: 3hrs

[Max Marks:80]

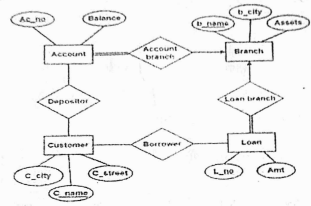
N.B.: (1) Question No 1 is Compulsory.

- (2) Attempt any three questions out of the remaining five.
- (3) All questions carry equal marks.
- (4) Assume suitable data, if required and state it clearly.

1 Attempt any FOUR

[20]

- a _ ldentify different users of database management system _
- b Convert following E-R diagram to relational schema



- c Explain all types of integrity constraints with an examples?
- d List all functional dependencies satisfied by the relation.

X	Y	Z
X1	Y1	Z1
X1	Y2	Z1
X2	Y2	21 %
X1 X1 X2 X2	Y2	Z1 2

- e Discuss Log based recovery with an example
- 2 a Discuss three layer schema architecture with suitable diagram. What is Data Independence? Explain types of data independence.
 - b What is deadlock? Give deadlock prevention methods with suitable example [10]
- 3 a Construct an ER diagram and convert it into a relational model for a company which has several employees working on different types of Projects. Several employees are working for one department, every department has a manager. Several employees are supervised by one employee. Employees have zero or more dependents

Paper / Subject Code: 38913 / Database Management System

b	Explain the following Relational Algebra operations with suitable example.	[10]
	1) Generalized Project 2) Select	
	3) Union 4) Rename	
	5) Natural Join	
(4) a	Write SQL queries for the given database Book(book_id, title,author, cost) Store(store_no, city, state, inventory_val) Stock(store_no, book_id,quantity)	[10]
	(i)Modify the cost of DBMS books by 10%	
	(ii)Find the total number of books in Mumbai stores	
	(iii)Find title of all books whose title contains the word 'System' / Like 'y.	
	(iv)Find title of the most expensive book	- 1
	(v)Add a new record in Book(Assume values as per requirement) —	
ь	A TO A STAND ONE ONE and DONE with	[10]
	example.	
5 a	Describe ACID properties with examples	[10]
b	Give example of serial schedule and equivalent to serial schedule with respect to	[10]
	conflict serailizability. Discuss conflict serializability with example	
	우리는 그것이 되는 것이 없다. 그 그 그렇게 그 그렇게 되는 학생들이 없다.	[20]
6	Write short note on the following (Any four)	[05]
) a	Conversion of Specialization to relational schema with suitable example	[05]
b	Types of attributes	[05]
C	2PL concurrency control protocol	
d d	Triggers	[05]
е	Lossless decomposition	[05]

Frogram Nami: SE AIDS rem IV R(19-20) Cscheme.

Duration: 3hrs

[Max Marks: 80]

N.B.: (1) Question No 1 is Compulsory.

- (2) Attempt any three questions out of the remaining five.
- (3) All questions carry equal marks.
- (4) Assume suitable data, if required and state it clearly.

*	Assessment to the Property of	
A	Attempt any FOUR	

[20]

- Differentiate between monolithic and microkernel.
- b What is the critical section problem? Mention three conditions that must be satisfied by its solution.
- Explain different types of thread in Operating System
- d Explain external fragmentation with example
 - e Give different file access methods
- 2 a What are system calls? Explain different types of system calls with example. [10]
 - b Explain Deadlock and how to prevent it? [10]
- 3) a Consider the following set of processes. [10]

Process	Burst Time	Arrival Time
P1	10	0
P2	5	1
Р3	2	2

- 1. Draw Gantt chart for FCFS, SJF(Preemptive) and Round Robin (Quantum=2).
 - 2. Also calculate average waiting time and turnaround time for above scheduling algorithms.
 - b Explain how producer consumer problem can be solved using semaphore. [10]
 - 4 a Explain the role of PCB. Ques orders ble " [10]
 - b Consider the following page reference string: 4,3,2,1,4,3,5,4,3,2,1,5. Assume [10] frame size=3. How many page faults would occur for FIFO, Optimal and LRU algorithm?
- - b Explain the concept of segmentation with an example. [10]
- (6) a Write a short note on file directory structure. [10]
 - Suppose that a disk drive has 200 Cylinders, numbered 0 to 199, Queue = 98, 183, [10] 41, 122, 14, 124, 65, 67. The drive is currently serving a request at cylinder 54 and the previous request was at cylinder 20. Find total number of head movements needed to satisfy the requests for the FCFS, SSTF and SCAN disk scheduling algorithm?

6,14, 2-14,50, 65, 67, 98, 122,174

10.9

9 lode 27598 Prof. Code. 1 TO 1814

Paper / Subject Code: 38915 / Microprocessor	
Program Name: SE AIDS SemIV R(19-20) C-	Scheme
Duration: 3hrs [Max Marks:80	}
N.B.: (1) Question No 1 is Compulsory,	
(2) Attempt any three questions out of the remaining five.	
(3) All questions carry equal marks.	
(4) Assume suitable data, if required and state it clearly.	
1 Attempt any FOUR	[20]
a Explain the following instructions: STOSB, DAA related to 8086.	
b Discuss in brief the protection mechanism of 80386DX	
e Explain the maximum mode of 8086	
d Explain in brief cache organization of Pentium processor	
e Write an assembly language program for 8086 to exchange contents of t	wo
memory blocks	
2 Device it is a second write operations in minimum and	[10]
2 a Draw the timing diagrams for Read and Write operations in minimum and	[10]
maximum mode	[10]
Explain hyper threading technology and its use in Pentium 4	[]
(3) a Interface DMA controller 8257 with 8086 MP. Explain different data transfer	[10]
modes of 8257 DMAC	
b Write an ALP for 8086 to reverse a string of 10 characters.	[10]
	[10]
4 (a) Compare 80386, Pentium 1, Pentium 2 and Pentium 3 Processor.	[10]
b Explain MESI protocol	[10]
5 a Explain the Register organization of 80386.	[10]
b Explain the Initialization command words (ICWs) and Operational comm	nand [10]
words(OCWs) of the 8259 PIC.	
Worlds (OC 110) of the open	
6 a Design 8086 microprocessor-based on following Specifications:	[10]
 MP 8086 working at 10MHz minimum mode. 	
2. 32 KB ROM using 8 KB Devices	
2 16 VD DA Musing 4KB chips	

Opisole: 1701814

Page 1 of 1

[10]

b Explain 8255 with a block diagram and its operating modes