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GUJARAT TECHN MBA – SEMESTER 2 • F		
Subject Code: 2820007	$\mathbf{LAWIINATION} = \mathbf{SUN}$	Date:11/05/2019
Subject Name: Quantitative Analy	vsis II (OA-II)	Datt.11/05/2017
Time:10:30 AM To 01:30 PM		Total Marks: 70
Instructions:		
<ol> <li>Attempt all questions.</li> <li>Attempt all questions.</li> <li>Make suitable assumptions wherever nec</li> <li>Figures to the right indicate full marks.</li> </ol>	cessary.	
Q-1(A): Select the appropriate options f	-	
<b>1. The method used for solving an assign</b> A. Reduced matrix method	-	
C. Hungarian Approximation Method (HA		Distribution Method (MODI)
2. Which technique is used to intimate a		
A. Simulation	B. Markov Chai	-
C. Goal Programming	D. Network Mo	5
3. In linear programming graphical me	thod can be applied w	hen there is/are only
variable(s):		
A. One	B. Two	
C. Three	D. Four	
4. When total supply is equal to total do	emand in a transporta	tion problem, the problem
<b>is said to be:</b> A. Balance	B. Unbalanced	
C. Degenerate	D. None of the	
5. Customers enter the waiting line at		
arrival rate follows a poison distribudistribution. If the average number of a	ution and service tin arrivals is 8 per minut	ne follows an exponential te and average service rate
of single server is 10 per minute, what is		ons parameter?
A. 0.6	B 0.90 D 0.80	
C 1.67 6. While solving a LP model graphically		the constraints is called.
A. Feasible region	B. Infeasible	
C. Unbounded solution	D. None of th	6
Q-1(B): Explain the following terms		(4)
1. Unbounded Solution		
2. Binary Variables		
3. Equilibrium or Steady State		
4. Constraints	anchin Drohlam	
Q-1(C) Write a note on Travelling Salesm Q-2(A) What is Integer Programming? Example 1	<b>1</b>	(4) (4)
detail.	xprain the various type.	(7)
Q-2(B) Write the dual of the following LP	problem:	(7)
$Min Z = 3X_1 - 2X_2 + 4X_3$	1	
Subject to constraints		
$3X_1 + 5X_2 + 4X_3 \ge 7$		
$6X_1 + X_2 + 3X_3 \ge 4$		
$7X_1 - 2X_2 - X_3 \le 10$		
$\begin{array}{c} X_1 - 2X_2 + 5X_3 \geq 3 \\ 4X_1 + 7X_2 - 2X_3 \geq 2 \end{array}$		
$4\mathbf{X}_1 + 7\mathbf{X}_2 - 2\mathbf{X}_3 \ge 2$ $\mathbf{X}_1, \mathbf{X}_2, \mathbf{X}_3 \ge 0$		
······································	OR	
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FirstRanker.com Q-2 (B) Write a note on following: i. Goal Programming and ii. Sensitivity Analysis (7) www.FirstRanker.com www.FirstRanker.com

Q-3 (A) What is Shortest Route Techniques? What is the various business situations where this technique can be applying? (7)

Q-3(B) A furniture manufacturer makes two products: chairs and tables. These products are processed using two machines – X and Y. One chair requires 2 hours on machine X and 6 hours on machine Y. One table requires 5 hours on machine X and no time on machine Y. There are 16 hours per day on machine X and 30 hours on machine Y. The profit gained by the manufacturer from chair is Rs. 200 and from table is Rs. 500. Solve graphically to find the daily production of each of the two products. (7)

## OR

Q-3(A) What is Simulation? Write its merits and demerits.

(7)

Q-3(B) In Ahmedabad market only two brands of toothpaste, A and B are sold. Given that people last purchased toothpaste A, there is 80% chance that they would buy the same brand in the next purchase, while if people purchased brand B, there is 90% chance that their next purchase would be brand B. Using this information, develop the transition probability matrix, Now Calculate: (7)

- i. The probability that if a customer is currently a brand A purchaser, they will purchase brand B two purchases from now.
- ii. The probability that if a customer is a brand B purchaser, they will purchase brand A three periods from now.
- iii. The probability that three periods from now, a customer shall buy brand B, given that the market share of two brands is as follows:Brand A–70% and Brand B–30%

Q-4(A) What is Queue? Explain the different type of Queuing structure applying in various businesses. (7)

Q-4(B) A company has four sales representatives who are to be assigned to four different sales territories. The monthly sales increase estimated for each sales representatives for different sales territories(in lakh rupees), is shown in the following table: (7)

Sales	Sales Territories			
Representatives	Rajkot	Ahmedabad	Surat	Baroda
S1	200	0150	170	220
S2	160	120	150	140
<b>S</b> 3	190	195	190	200
<b>S</b> 4	180	175	160	190

Suggest optimal assignment and the total maximum sales increase per month. OR

Q-4(A) Write a note on followings:

- i. Brand Switching
- ii. Minimal Spanning Tree

Q-4(B) Customer in CCD arrive randomly following poisson process. The single attendant provide service to the customer at the rate of 10 customer per hours the service time being distributed exponentially the mean arrival rate 4 per minutes per customer. Being consultant appointed by the franchise give your comment about queuing system of CCD and interpreted the effectiveness of the system in the following areas: (7)

- i. Find Utilization Parameter.
- ii. What is the average length of queue that have atleast one customer.
- iii. Expected time of customer spend in CCD.

(7)

anker.com MODI method to obtain optimal solution of transportation problem using the data www.FirstRanker.com D4 Supply www.FirstRanker.com

of following table.					
	D1	D2	D3	D4	Supply
S1	19	30	50	10	7
S2	70	30	40	60	9
<b>S</b> 3	40	8	70	20	18
Demand	5	8	7	14	34
OR					

## Q-5 Case Study:

(14)

The management of PQR company considering the question of marketing a new product. The fixed cost required in the project is Rs. 4,000. Three factors are uncertain, viz., the selling price, variable cost, and the annual sales volume. The product has a life of only one year. The management has the data on these three factors as under:

Selling	Probability	Variable	Probability	Sales	Probability
Price(Rs.)		Cost (Rs.)		Volume(Units)	
3	0.2	1	0.3	2,000	0.3
4	0.5	2	0.6	3,000	0.3
5	0.3	3	0.1	5,000	0.4

Considering the following sequence of thirty random numbers: 81, 32, 60, 04, 46, 31, 67, 25, 24, 10, 40, 02, 39, 68, 08, 59, 66, 90, 12, 64, 79, 31, 86, 68, 82, 89, 25, 11, 98, 16.

Using the sequence (First 3 random numbers for the first trial, etc.,) simulate the average profit for the above project on the basis of 10 trails.

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