GURU NANAK INSTITUTE OF TECHNOLOGY An Autonomous Institute under MAKAUT 2020-2021

OPERATIONS RESEARCH (Backlog) CS505A

TIME ALLOTTED: 3 Hours

FULL MARKS: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP - A

(Multiple Choice Type Questions)

Answer any *ten* from the following, choosing the correct alternative of each question: $10 \times 1 = 10$

			Marks	CO No
1.	(i)	The formula for finding the minimum inventory cost under the		
		purchasing model without shortage is		001
		(a) $\sqrt{2RC_3/C_1}$ (b) $\sqrt{2RC_1/C_3}$	1	CO1,
		(1) $\sqrt{2\pi s_3^2/s_1}$		CO2
		(a) $\sqrt{2RC_3/C_1}$ (b) $\sqrt{2RC_1/C_3}$ (c) $\sqrt{2RC_1C_3}$ (d) $\sqrt{C_1/(2RC_3)}$		
	(ii)	To solve any L.P.P with more than two decision variables we		
		use		
		(a) Graphical Method	1	CO1
		(b) Simplex method	1	COI
		(c) All of the above		
		(d) None of the above		
	(iii)	To test optimality of an initial basic feasible solution of a given		
		transportation problem we use		
		(a) North-West Corner method	1	CO2
		(b) VAM	1	CO2
		(c) MODI method		
		(d) Least Cost method		
	(iv)	In the case of \geq 'constraints,are used to make the		
		equation equality.		
		(a) Surplus variables	1	CO1
		(b) slack variable	•	001
		(c) all of the above		
		(d) none of the above		
	(v)	Artificial variables are introduced in		
		(a) Simplex method		
		(b) Big-M method	1	CO2
		(c) Graphical Method		
		(d) None of the above		
	(vi)	To get initial basic feasible solution of a given transportation		
		problem which one is closest to the optimal solution, we use		
		(a) North-West Corner method		906
		(b) VAM	1	CO3
		(c) MODI method		
		(d) Least Cost method		

(vii)	An activity which does not consume any kind of resource but		
	merely serves the purpose of indicating the predecessor or		
	successor relationship clearly is called:		
	(a) Predecessor activity	1	CO2
	(b) dummy activity		
	(c) All of the above		
	(d) none of the above		
(viii)	A competitive situation is known as		
` '	(a) Pay off matrix		
	(b) game	1	CO1
	(c) All of the above		
	(d) none of the above		
(ix)	Path connecting the first initial node to the very last terminal		
()	node, of longest duration in any project network is called		
	(a) Project path		
	(b) dummy path	1	CO1
	(c) Critical path		
	(d) none of the above		
(x)	Any set of non-negative allocations $(x_{ij} > 0)$ which satisfies the		
(11)	row and column sum (rim requirements) is called a –		
	(a) Feasible Solution		~~^
	(b) Initial Basic Feasible Solution	1	CO3
	(c) Non-degenerate basic feasible solution		
	(d) Optimal Solution		
(xi)	A saddle point of a payoff matrix is that position in the payoff		
(111)	matrix where-		
	(a) Maximum of row minima coincides with the minimum		
	of the column maxima.		
	(b) Minimum of row maxima coincides with the maximum		
	of the column minima.	1	CO1
	(c) Maximum of row maxima coincides with the minimum		
	of the column minima.		
	(d) Minimum of row minima coincides with the maximum		
	of the column maxima.		
(xii)	To reduce the size of a game we use		
(AII)	(a) Dominance Property		
	(b) Dormant Property	1	CO2
	(c) Inventory Property	1	CO2
	(d) Complex Property		
	GROUP – B		
	(Short Answer Type Questions)		
	Answer any <i>three</i> from the following: $3\times5=15$		
	ring wer any wive from the following. Exe-12	M 1	CO N
		Marks	CO No.
(a)	Find the dual of the following LPP		
	$MaxZ=2x_1+3x_2+4x_3$		
	Subject to $x_1 - 5x_2 + 3x_3 = 7$	5	CO3
	$2x_1-3x_2+4x_3 \le 3$		
	$x_1, x_2 \ge 0$ and x_3 is unrestricted in sign		

2.

B. TECH/CSE/ODD/SEM-V/CS505A/R16/2020-2021

5

5

CO3

CO₂

3. (a) Determine an initial basic feasible solution to the following transportation problem:

tation problem.								
	\overline{D}_1	\overline{D}_2	D_3	D_4	Supply			
O_1	2	1	3	4	30			
O_2	3	2	1	4	50			
O ₃	5	2	3	8	20			
Demand	20	40	30	10				

4. (a) A person wants to decide the constituents of a diet, which will fulfil his daily requirements of proteins, carbohydrates at the minimum cost. The choice is to be made from four different types of foods. The yields per unit of these foods are given in the Table1 below:

Food		Yield 1	Cost per units		
	Proteins	Fats Carbohydrates		(Rs.)	
1	3	2	6	45	
2	4	2	4	40	
3	8	7	7	85	
4	6	5	4	65	
Minimum requirement	800	200	700		

5. (a) Solve the following L.P.P graphically:

Minimize z = -3x + y

Subject to $-x + 3y \le 9$, $x + y \le 6$, $x - y \le 2$ and $x, y \ge 0$

6. (a) Solve the following payoff matrix

5	CO'	2

CO₁

5

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	Player B						
Player		B1	B2				
A	A1	3	5				
	A2	4	1				

GROUP – C (Long Answer Type Questions)

Answer any *three* from the following: 3×15=45

									Marks	CO No
7.	(a)	What do you me problem?	an by	degenera	acy in t	ransporta	ation		3	CO1
	(b)	Consider the fol	lowing	data for	the ac	tivities o	f a pro	oject-	10	CO2
		Activity	A	В	С	D	E	F		
		Immediate Predecessors	-	A	A	B, C	-	E		
		Duration days)	2	3	4	6	2	8		
		Draw the netwo	ork and	d find th	ne criti	cal path	and	various		
	(c)	Define payoff m	atrix a	nd saddl	e point				2	CO1
8.	(a)	Solve the follow	ing 2*	5 graphi	cally-				9	CO2

B. TECH/CSE/ODD/SEM-V/CS505A/R16/2020-2021

		Player B							
Player		B1	B2	B3	B4	B 5			
A	A1	2	-1	5	-2	6			
	A2	-2	4	-3	1	0			

Solve the following assignment problem: (b)

6	CO1
6	COI

Profit matrix

	Ι	II	III	IV	V
A	45	40	65	25	55
В	50	30	25	60	30
С	25	20	10	20	40
D	35	25	30	25	20
E	80	60	50	70	50

Define EOQ. 9. (a)

3 CO₂

CO₂

12

(b) An aircraft company uses rivets at an approximate customer rate of 2,500 kg per year. Each unit costs Rs. 30 per kg and the company personnel estimate that it costs Rs. 130 to place an order, and that the carrying cost of inventory is 10 percent per year. How frequently should orders for rivets be placed? Also determine the optimum size of each order.

10. Find out the optimal solution of the transportation (a) problem:

15	CO2
	~~

	\mathbf{D}_1	\mathbf{D}_2	D_3	D_4	D_5	Supply
O ₁	2	1	7	4	3	5
O ₂	2	1	4	5	3	9
O ₃	5	2	9	3	1	9
Demand	5	2	6	7	3	

11. Solve the following L.P.P using Charnes' Big M-Method: (a)

CO₂

Max
$$Z=-2x-y$$

Subject to,

$$3x + y = 3$$

$$4x + 3 y \ge 6$$

$$x+2 y \le 4$$

$$x, y \ge 0$$

(b) Determine the optimal sequence of jobs which minimizes a total elapsed time based on the following information. Processing time on the machines is given in hours and passing is not allowed.

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	Job	A	В	C	D	E	F	G
	M1	3	8	7	4	9	8	7
	M2	4	3	2	5	1	4	3
	M3	6	7	5	11	5	6	12