

IV Semester B.C.A. Examination, May/June 2018 (CBCS) (F+R) (2015-16 and Onwards) COMPUTER SCIENCE

BCA - 405 : Operations Research

Time: 3 Hours

emisutenco Max. Marks: 100

2x, + 3x, ≤30 +

Instruction: Answer all the Sections.

SECTION - A

- I. Answer any 10 of the following. Each question carries 2 marks. (10×2=20)
 - 1. What is operations research? used meldoug novelhoganest and evide (d
 - 2. What is meant by optimal solution?
 - 3. Explain the steps involved in transportation problem.
 - 4. Define artificial variable with example.
 - 5. What are the different methods in solving assignment problem?
 - 6. How to calculate critical path?
 - 7. Explain Fulkerson's rule. Standard Hollsmodernal in Vocanage hallows (6.81)
 - 8. Define slack and surplus variable.
 - 9. Explain the rule of determine saddle point.
 - 10. Write any two applications of assignment problem.
 - 11. Define: i) Total elapsed time ii) Idle time.
 - 12. Explain the rule of dominance.

SECTION - B

II. Answer any four of the following:

 $(4 \times 10 = 40)$

Patriory

13. a) List and explain the various phases of operations research.

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b) An agricultural research institute suggested the farmer to spread out atleast 4800 kgs of special phosphate fertilizer and not less than 7200 kg of a special nitrogen fertilizer to race the productivity of crops in his fields. There are two sources of obtaining these-mixtures A and mixtures B. Both of these are available in bags weighing 100 kg each and they cost Rs. 40 and Rs. 24 respectively. Mixture A contains phosphate and nitrogen equivalent of 20 kg and 80 kg respectively, while mixture B contains these ingradients equivalent to 50 kg each. Write this as an LPP and determine how many bags of each type the farmer should buy inorder to obtain the required fertilizer at minimum cost.

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- 14. a) Explain the steps of graphical method to obtain an optimal solution in a linear programming problem.
- 4

b) Solve the following LPP by graphical method.

a Source of the sale

6

Maximize $z = 10x_1 + 8x_2$ Subject to constraints

$$2x_1 + 3x_2 \le 30$$

$$X_1 - 2X_2 \ge -15$$

$$X_1, X_2 \geq 0$$

15. a) Explain Hungarian method for solving assignment problem.

b) Solve the transportation problem by using MODZ method.

II III IV Supply 15 10 17 Explain the steps 18 16 13 12 13 12 17 20 11

4. Define and 6 What are the diff

Demand 3 3 4 5

16. a) Explain degeneracy in transportation problem. b) Use Vogel's approximation method to obtain an initial basic feasible solution of the given transportation problem.

	Destin	atio
TO GIRLAN	No the Late of the Control	

		D	D ₂	D ₃	D ₄	Supply
Factory F		3	3	4	11	100
F	2	4	2	4	2	125
F	3	1	5	3	2	75
Demand	A sacre	120	80	75	25	300

17. A small project consists of seven activities for which the relevant data are given below:

-4	_
- 7	
- 6	u

Activity	Preceding Activities	Activity Duration
A	A CHANGE OF SHAPE THE PROPERTY HAVE	A
B	Transport operated to a	7. 36.38.37
Hale Canada no	I naidniew - pad ni eldalia	6-110-16-8
ntains on D iphate	A eur A, B evitoedeen b	S ah bo 5 OA ah Isoo
utxim E irha ,yləv	A, B DA DA	o melavi y oo magamii
ach. Walk this a	C,D,E	centains in 6 is ingrai
Done Grast ent	C,D,E	i entirare guis bris 193

- i) Draw the network and find the project completion time.
- ii) Calculate total float for each of the activities.



18. Solve the following game using dominance method to reduce the matrix, write the strategies adopted by each player and value of game. 10

are given	eesuoi	Y,	Y	Y ₃	Y ₄	Y ₅
fore tree	Lanes	B ₁	B ₂	B ₃	B ₄	B ₅
SurXily	A ₁	4	4	2	74	-6
X ₂	A ₂	8	6	8	-4	0
X ₃	A ₃	10	2	4	10	12

SECTION - C

III. Answer any four of the following: (4×10=40)

- 19. a) Compare between assignment problem and transportation problems.
- b) Solve the following LPP using Simplex Method.

6

Maximize $z = 3x_1 + 2x_2$

Subject to constraints

$$X_1 + X_2 \leq 4$$

$$x_1 - x_2 \le 2$$

$$X_1, X_2 \ge 0$$

20. Use Big M Method to solve

10

re semen priviolati editrisky: (is AS

Minimize $z = 4x_1 + 3x_2$

Subject to

$$2x_1 + x_2 \ge 10$$

$$-3x_1 + 2x_2 \le 6$$

$$x_1 + x_2 \ge 6$$

$$x_1, x_2 \ge 0$$

5

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5

21.a) Luminus camps has three factories F₁, F₂ and F₃ with production capacity 30, 50 and 20 units per week respectively. These units are to be shipped to four warehouses W₁, W₂, W₃ and W₄ with requirements 20, 40, 30 and 10 units per week respectively. The transportation costs (in Rs.) per unit between factories and warehouses are given below:

Factory		Warel	nouse	13	
	W ₁ 3	W ₂	W_3	w,	Supply
F ₁	1 0	12	1	8 4	A 30
F ₂	3	3	2	1	50
F ₃	4	2	5	9	20
Demand	20	40	30	10	20

Find the initial basic feasible solution of the given transportation problem using North West corner rule.

- b) Give mathematical formulation of a transportation problem.
- 22. a) Mention the types of assignment problem. Describe the methods of an assignment problem.
 - b) Solve the assignment problem given below:

	A	В	C	pject to cons
ı	1	4	6	3
, 11	9	7	10	9
III	4	5	11	7
IV	8	7	8	5

- 23. a) Difference between PERT and CPM.
 - b) Calculate the earliest start, earliest finish, least start, least finish of each activity of the project given below:

Activity	T.					HUL
	1 – 2	11-3	2-4	2-5	3-1	1 5
Duration (in days)	8	1	10		0 - 4	4-5
(" " ")")	0	4	10	2	5	3

- 24.a) Explain the following terms:
 - i) Pay off matrix
 - ii) Fair game
- iii) Strategy.
- (2+2+2=6)
- b) Solve the following game whose payoff matrix is given below:

100	9	3	1	8	0
	6	3 5 4 6	4	6	7
	2	4	3	3	8
1	5	6	2	2	1