Code No.: 41426 S

## VASAVI COLLEGE OF ENGINEERING (Autonomous), HYDERABAD B.E. (Mech. Engg) IV Year I-Semester Supplementary Examinations, May-2019

## **Operations Research**

Time: 3 hours

Max. Marks: 70

Note: Answer ALL questions in Part-A and any FIVE from Part-B

## $Part-A (10 \times 2 = 20 Marks)$

- 1. How do you resolve degeneracy in simplex?
- 2. Define feasible solution.
- 3. Differentiate between simplex and dual simplex methods.
- 4. Justify the necessity of post optimal analysis.
- 5. Mention the condition for alternative optimal solution in transportation problem.
- 6. When do you obtain multiple solutions in assignment problem?
- 7. State the policy of replacement when money value is not taken in to account.
- 8. How do you identify the minimax point by graphical method in game theory?
- 9. List the assumptions in sequencing problem.
- 10. Describe the Kendal notation of a queue.

## Part-B $(5 \times 10 = 50 \text{ Marks})$

11. Solve the following LPP by graphical and simplex methods and make a comparison.

[10]

Maximise 
$$Z = 8X_1 + 4X_2$$

STC

$$7X_1 + 7X_2 \le 49$$

 $10X_1 + 5X_2 \le 50$ 

 $X_1 \ge 2$ 

 $X_1, X_2 \ge 0$ 

12. Maximise  $Z = 4X_1 + 6X_2 + 2X_3$ 

[10]

STC

$$X_1 + X_2 + X_3 \le 3$$

$$X_1 + 4 X_2 + X_3 \le 9$$

Also discuss the effect of change in x1 coefficient to Rs 8 in objective function.

13. There are two factories A and B transporting goods to three warehouses C, D and E. The unit transportation cost from A is Rs. 25, Rs. 17 and Rs. 25 while from B is Rs. 15, Rs. 10 and Rs. 18 respectively. The factory A can produce 300 products while B can produce 500 products per unit time respectively. The demand from C and D are 300 products each while E requires 500 items per unit time. Find optimal solution. Discuss the effect of changing the unit cost from A to C as Rs 24.

14.	A company is in dilemma which of the two machines is to be bought. Machine A costs Rs 5000 and the running costs are Rs 800 for each of the first 5 years increases by Rs 200 per year thereafter, while Machine B of same capacity costs Rs 2500 and the running costs are Rs 1200 per year for first 6 years and later increases by Rs 200 per year thereafter. The money value is 10% per year which machine is to be taken.										[10]
15.	Job	A	b	С	d	е	f	g	h	I	[10]

15. Job A b c d e f g h 1

Machine A 11 7 3 2 2 12 13 4 10

Machine B 4 7 10 5 6 8 8 11 3

A company works with one 8 hour shift a day for 5 days a week with Saturday and Sunday holidays. The technological order for all the jobs is B, A. Apply Johnson algorithm and find the schedule if processing starts on Monday.

- 16.a) Define convex and concave sets applied in LPP. [5]
  - b) Describe the properties of Dual obtained from primal. [5]
- 17. Answer any *two* of the following:
  - a) Explain the steps involved in assignment problem solution by Hungarian method. [5]
  - b) Two players toss one rupee coin each. If coins match one player A wins otherwise Player B wins however matching of heads has double premium Formulate as game matrix and find value. [5]
  - c) Explain the terms related to Queuing theory:
    i) Renging
    ii) Jockeying
    iii) Collusion
    iv) Balking

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