Reg. No.:	
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I Semester M.Com. Degree (C.B.C.S.S. - OBE - Regular) Examination, October 2023 (2023 Admission)

CMCOM 01C02: QUANTITATIVE TECHNIQUES AND OPERATIONS RESEARCH

Time: 3 Hours

Max. Marks: 60

### SECTION - A

Answer any five questions. Each question carries three marks.

- 1. Explain Addition and Multiplication theorems of Probability.
- 2. State the properties of normal distribution. 3. Explain different types of 'floats' in network analysis.
- 4. A candidate is invited for an interview for three posts. If there are 3, 4 and 2 applicants for first, second and third post respectively, what is his chance of getting at least one post?
- 5. Brief the procedure of solving LPP by graphical method.
- 6. What do you mean by Game theory ?

 $(5 \times 3 = 15)$ 

## SECTION - B

Answer any three questions. Each question carries five marks.

- 7. In a class, 30% of students have failed in Accounting, 20% of the students have failed in Banking and 10% have failed in both Accounting and Banking. If a student is selected at random; a) What is the probability that the student has failed in Accounting, if it is known
  - that he has failed in Banking? b) What is the probability that the student has failed in Accounting or in
  - Banking?

P.T.O.

#### 8. A student want to apportion his available time of about 10 hours a day between study and play. He considers play is twice as much fun as study. He also wants

10.

A

65

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to study at least as much as he plays. However, he realizes that if he is going to get all his homework done, he cannot play more than 4 hours a day. Formulate an LPP so as to allocate his time to maximize his pleasure from both study and 9. The following table gives the number of road accidents happened in a city during a period of 50 days. 4 2 3 1 No. of accidents 0

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1 8 19 18 No. of days

Fit a Poisson distribution.
Explain various steps involved in solving transportation problem under Vogel's
Approximation Method

- 11. Briefly explain the application and scope of operations research in business.  $(3 \times 5 = 15)$ SECTION - C
- Answer any three questions. Each question carries ten marks. 12. A company has four plants A, B, C and D each of which can produce any one

## of the four products 1, 2, 3 and 4. Production costs and sales revenue differ

from one plant to another. From the data given below, find which product each plant should produce to maximize profit using assignment technique.

83

78

Production Cost (Rs.) Sales Revenue (Rs.) Plant Product Product Product Product Product Product 3 2 4 1 3 2 1

85

B 85	5	52	59	73	45	28	31	37
<b>C</b> 83		56	69	78	42	29	36	41
D 49	_	80	85	73	27	42	44	37

# 14. Construct a network diagram from the following activity sequence of project.

В

C

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45

43

40

33

Find critical path and total duration of the project. **Duration in Weeks** Immediate Predecessor Activity 4 A 7

6

-3-

How much of each type of raw material should be used for each unit of the

13. For the manufacture of a product two raw materials A and B are used. Each unit of A and B weighs 5 and 10 grams respectively. One unit of finished product must weigh exactly 150 gms. A costs Rs. 2 per unit and B costs Rs. 8 per unit.

Not more than 20 units of A and at least 14 units of B must be used.

finished product in order to minimize the cost? Use simplex method.

D	A, B	5
E	A, B	7
F	C, D, E	6
G	C, D, E	5

- 15. The time taken by a team of workers of construction company to complete a small project is a normal variate with mean 400 labour hours and SD of 100 labour hours.
  - a) Find the probability that the project completed within 350 to 450 labour hours. b) If the company assures the completion of the project in 450 labour hours or less and agrees to pay a penalty of Rs. 100 each labour hour spent in excess of 450, find the probability that the company pays a penalty of at
  - least Rs. 2,000. 16. Define an Operations Research model. Briefly explain different types of models  $(3 \times 10 = 30)$ used in Operations Research.