## Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice. Important Note: I. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages

## CBCS SCHEME

| USN    |  | 16/17MBA14 |
|--------|--|------------|
| A. The |  |            |

First Semester MBA Degree Examination, Dec.2019/Jan.2020

Quantitative Methods

Time: 3 hrs.

Max. Marks:80

Note: 1. Answer any FOUR full questions from Q.No.1 to 7. 2. Q.No. 8 is compulsory.

1 a. State the difference between correlation and regression.

(02 Marks)

b. The average wages paid to all workers in a factory was Rs.5000. The average wages paid to male and female employees were Rs.5,200 and Rs.4,200 respectively. Determine the percentage of males and females employed by the company. (06 Marks)

c. The median and mode of the following wage distribution are known to be Rs.335 and Rs.340 respectively. Three frequency values from the table are however missing. Find these missing values:

| ĺ | Weekly wages (in Rs.) | 0-100 | 100-200 | 200-300 | 300-400 | 400-500 | 500-600 | 600-700 |
|---|-----------------------|-------|---------|---------|---------|---------|---------|---------|
| ı | Number of workers     | 4     | 16%     | 60      | ?       | ?       | ?       | 4       |

The total number of workers is 230,

(08 Marks)

2 a. State Baye's theorem of probability.

(02 Marks)

- b. What is meant by correlation analysis? Explain the different types of correlations. (06 Marks)
- c. As a result of tests on 20,000 electric bulbs manufactured by a company it was found that the lifetime of the bulb was normally distributed with an average life of 2,040 hours and standard deviation of 60 hours. On the basis of the information, estimate the number of bulbs that are expected to burn for i) More than 2150 hours and ii) Less than 1960 hours.

  (08 Marks)
- 3 a. What do you mean by degeneracy?

(02 Marks)

b. The data relating to the market price of the shares of three companies are as follows:

| Company | LG          | IFB | Sony |
|---------|-------------|-----|------|
| Average | 150         | 200 | 125  |
| SD      | <i>ੈ</i> 50 | 40  | 20   |

From the above statement:

- i) Which company shares has the more stability
- ii) Price fluctuations
- iii) Which one would you like to dispose and why?

(06 Marks)

c. The following table shows the ages and I.Q. level of eight persons:

| 100 | 10 M |    |    |    |    |    |    |    |    |
|-----|------|----|----|----|----|----|----|----|----|
| `.  | Age  | 52 | 63 | 45 | 36 | 72 | 65 | 47 | 25 |
| ļ   | I.Q. | 62 | 53 | 51 | 25 | 79 | 43 | 60 | 33 |

Find the expected IQ level of a person who is 49 years old.

(08 Marks)

## 16/17MBA14

4 a. What is unbalanced transportation problem? How to overcome this problem?

(02 Marks)

b. Explain the rules to be followed during the construction of networks.

(06 Marks)

c. Given the following transportation problem:

| Warehouse  |     | Marke | Cina lu |        |
|------------|-----|-------|---------|--------|
| w arenouse | Α   | В     | C       | Supply |
| 1          | 10  | 12    | 7       | 180    |
| 2          | 14  | 1:1=  | -6      | 100    |
| 3          | 9   | 5     | 13      | 160    |
| 4          | 11  | 7     | 9       | 120    |
| Demand     | 240 | 200   | 220     |        |

It is known that currently nothing can be sent from warehouse 1 to market 'A' and from warehouse 3 to market 'C'. Solve the problem using VAM method and mention whether the solution obtained is optimal?

(08 Marks)

5 a. What do you mean by crashing?

(02 Marks)

b. Explain the steps in decision making process.

(06 Marks)

c.

| 1  | 5  | 3   | 3   | 34 |
|----|----|-----|-----|----|
| 3  | 3  | 1   | (2) | 15 |
| 0  | 2  | 2   | 3   | 12 |
| 2  | 7  | . 2 | 4   | 19 |
| 21 | 25 | 17  | 17  |    |

Calculate initial basic feasible solution using NWC and least cost methods.

(08 Marks)

6 a. Differentiate between infeasibility and unboundedness.

(02 Marks)

b. An agriculturist has a 125 acre farm. He produces radish, muttar and potato. Whatever he raises is sold fully in the market. He gets Rs.5 per kg for radish, Rs.4 per kg for muttar and Rs.5 per kg for potato. The average per acre yield is 1500 kg of radish, 1800 kg of muttar and 1200kg of potato. To produce each 100kg of radish and muttar and 80 kg of potato, a sum of Rs.12.50 has to be used for manure. Labour required for each acre to raise the crop is 6 man-days for radish and potato each and 5 man-days for muttar. A total of 500 man-days of labour at a rate of Rs.40 per man-day is available.

Formulate this as a linear programming model to maximize the agriculturist's total profit.

(06 Marks)

c. Solve graphically:

 $Maximize Z = 10x_1 + 15x_2$ 

Subject to  $2x_1 + x_2 \le 26$ 

$$2x_1 + 4x_2 \le 56$$

$$x_1 - x_2 \ge -54$$

$$x_1, x_2 \ge 0$$

(08 Marks)

7 a. Illustrate merge and burst events.

(02 Marks)

b. Given the following information on a small project: A is the first activity of the project and precedes the activities B and C. The activity D succeeds both B and C whereas only C is required to start activity E. D precedes F while G succeeds E. H is the last activity of the project and succeeds F and G. Draw a network based on this information. (06 Marks)

c. Compute Spearman's rank correlation for the following observations:

| Candidate: | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  |
|------------|----|----|----|----|----|----|----|----|
| ∲Judge X:  | 20 | 22 | 28 | 23 | 30 | 30 | 23 | 24 |
| Judge Y:   | 28 | 24 | 24 | 25 | 26 | 27 | 32 | 30 |

Marks are awarded out of 35.

(08 Marks)

The owner of a chain of fast-food restaurants is considering a new computer system for accounting and inventory control. A computer company sent the following information about the system installation.

| tanation.      |  |   |  |  |
|----------------|--|---|--|--|
| A atimitu      | Immodiata  |   | Time   |  |
|                |  | Most  | Most   | Most   |
| Description    | Predecessor  | Optimistic  | likely   | Pessimistic  |
| Select         | A.   | 3   |  |  |
| computer       |  | 4   | 6  | 8  |
| model          |  |   | . Afr  |  |
| Design         |  |   |  |  |
| input/output 🚜 | Α  | 5   | 7  | 15   |
| system         |  | 2000  |  |  |
| Design         |  |   |  |  |
| monitoring     | A  | 4   | 8  | 12   |
| system         |  | ġ*  |  |  |
| Assemble       |  |   |  |  |
| computer       | В  | 15  | 20   | 25   |
| hardware       |  | £   |  |  |
| Develop the    | # # # # # # # # # # # # # # # # # # #  |   |  |  |
| main main      | $\mathbf{B}$   | 10  | 18   | 26   |
| programs       |  |   |  | ····   |
| Develop        | A <sup>2</sup>   |   |  |  |
| input/output   | C  | .8  | 9  | 16   |
| routines       |  |   | *****  |  |
| Create         | <sub>E</sub>   | 1 0 × 4   | 8.∞  | 12   |
| database       | L A  | 7   | , ,  | 14   |
| Install the    | D F  | 1   | 2  | 3  |
| system         | D, 1   | . 1   | ######################################   |  |
| Test and       | G H  | 6   | 7  | 8  |
| implement      | U, 11  | <b>7</b> / 50   |  | <u> </u>   |
|                | Activity Description  Select computer model Design input/output system Design monitoring system Assemble computer hardware Develop the main programs Develop input/output routines Create database Install the system Test and | Activity Description  Select computer model Design input/output system Design monitoring system  Assemble computer hardware Develop the main programs Develop input/output routines  Create database Install the system  Test and  Immediate Predecessor  A B B C C C C C C C C C C C C C C C C | Activity Description  Select computer model Design input/output system  Design monitoring system  Assemble computer hardware Develop the main programs Develop input/output routines  Create database Install the system  Test and  Select Computer - 4  A 5  Solution Most Optimistic  A 4  4  5  Solution Most Optimistic  A 4  10  Detail A 5  Solution A 5  Solution A 5  Solution A 5  Solution A 4  Solution A 5  Solution A 5  Solution A 4  Solution A 5  Solution A 4  Solution A 4  Solution A 4  Solution A 5  Solution A 4  Solution A 5  Solution A 4  Solution A 5  Solution A 4  Solution A 5  Solution A 4  Solution A 5  Solution A 4  Solution A 4  Solution A 4  Solution A 5  Solution A 4  Solution A 4 | Activity Description  Immediate Predecessor  Optimistic  Most Optimistic  Most likely  Select computer model  Design input/output system  Design monitoring system  Assemble computer hardware  Develop the main programs  Develop input/output routines  Create database  Install the system  Test and  C. H. C. H. C. T. |

a. Construct an arrow diagram for this problem, determine the critical path and state the expected project completion time. (04 Marks)

b. Determine the probability that the project will be completed in 55 days.

(04 Marks)

c. If the company wants to be 90% sure that the system will be installed by a certain due date. How many days prior to that should it start the work? (04 Marks)

d. Obtain the earliest and the latest scheduling times of the various activities.

(04 Marks)