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Brainware University
398, Ramkrishnapur Road, Barasat
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## **BRAINWARE UNIVERSITY**

Term End Examination 2022
Programme – MBA-2018/MBA-2020/MBA-2021/MBA-2022
Course Name – Business Statistics and Analytics for Decision Making
Course Code - MBAD010406/MBA107/MBA106
(Semester I)

Full Marks: 60 [The figure in the margin indicates full marks. Candid words as far a	Time: 2:30 Houndares are required to give their answers in their own s practicable.]
Grou (Multiple Choice) 1. Choose the correct alternative from the following	Type Question) 1 x 15=15
(i) A time series changes at an exact constant perce	ntage then it produce
a) A well-fitted trend line cannot be obtained	<ul> <li>b) A linear line fitted to the data gives a perfect fit</li> </ul>
c) A linear fit to the logarithms data gives a perfect fit	d) A nonlinear is required to fit
(ii) Data concerning events over a period of time is c	alled a: Infer the nature of data
a) Time Series c) Moving Average (iii) In a cumulative frequency distribution, identify frequency equal to	b) Frequency Distribution d) Random Sample
<ul> <li>a) 1</li> <li>c) Sum(f)</li> <li>(iv) A researcher is gathering data from four geographics:</li> <li>= 2; East = 3; West = 4. Recall the designated geographics:</li> </ul>	<ul><li>b) 100</li><li>d) None of these</li><li>phical areas designated: South = 1; North</li><li>graphical regions represent</li></ul>
<ul> <li>a) discrete data</li> <li>c) Quantitative data</li> <li>(v) In a cumulative frequency distribution, identify the frequency equal to</li> </ul>	<ul><li>b) nominal data</li><li>d) either quantitative or qualitative data</li></ul>
a) 1 c) Sum(f) vi) If a value is missing in a time series, express, wha	b) 100 d) none t can be done from the following
a) Just copy the previous value	<ul> <li>b) Estimate it as an average between two neighboring values</li> </ul>
c) take the overall mean as the best estimate of it	d) Ignore it

(vii) Infer the meaning of "spurious" relationship bety	b) An apparent relationship that is so curious it
a) What is meant by a "spurious" relationship	demands further attention
between two variables?	d) - that produces a perfect negative
<ul> <li>c) A relationship that appears to be true because each variable is related to a third</li> </ul>	correlation on a scatter diagram.
one.	Laboration is 5. Report the value of the
one.  (viii) The mean of a distribution is 14 and the standard	I deviation is 2.4.4.
coefficient of variation?	b) 0.483
a) 0.604	d) 0.278
c) 0.357 (ix) Explain the difference between a bar chart and a	histogram?
a) Bar charts represent numbers, whereas	
histograms represent percentages.	of scores in a distribution d) Bar charts are circular, whereas histograms
c) There are no gaps between the bars on a	are square.
histogram. (x) If x = 2y. Compute the Pearson's Correlation C	Coefficient between x and y.
a) -1	d) Cannot say from given information
c) 1 (xi) Compute the standard deviation from the follow	ing data: 2, 4, 3.
a) 0.57	b) 0.67
:	d) 0.82
c) 0.77 (xii) When analyze a statement validity, we test it bas	ed on a sample then it is called as:
a) Statistical Hypothesis	b) Null Hypotnesis
c) Composite Hypothesis	d) Simple Hypothesis
(xiii) Devise the rejection probability of the Null Hypot	b) Level of Confidence
<ul><li>a) Level of Significance</li><li>c) Level of Margin</li></ul>	d) Level of Rejection
(xiv) Number of patients who visited cardiologists are	as 63, 57, 51, 65 in four days then
estimate absolute mean deviation (approximatel	y) is
a) 4 Patients	b) 8 Patients
c) 10 Patients	d) 12 Patients
(xv) If quartile range is 24 then evaluate the quartile	
a) 48	b) 12 d) 72
c) 24	u) /2
Grou	ір-В
(Short Answer T	ype Questions) 3 x 5=15
	6 4 14 14 4 11
2. Describe the difference between what a measure of variability tells us?	f central tendency tells us and what a measure (3
3.	(3
There are two units of an automobile company persons, respectively. The arithmetic means of units are Rs. 18,750 and 16,950, respectively. salaries of the employees in both the units.	monthly salaries paid to persons in these two

4. Construct a stem-and-leaf display, given the following data from a sample of midterm exam

scores in finance: 54 69 98 93 53 74

(3)

5. The following set of data represents the temperature high for seven consecutive days in February in (3) Chicago: 22, 14, 26, 27, 35, 38, and 41.

Select the most appropriate measure of central tendency for the data described and calculate.

- A) Mean
- B) Median
- C) Mode
- D) Midrange

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6. A supplier shipped a lot of six parts to a company. The lot contained three defective parts. Suppose the customer decided to randomly select two parts and test them for defects. How large a sample space is the customer potentially working with? Justify the sample space.

OR

Compile the difference between point estimate and interval estimate?

(3)

(5)

## Group-C

(Long Answer Type Questions)

5 x 6=30

- 7. Which of the following probability distribution is most likely the appropriate one to use for the following variables: Binomial, Poisson or Normal. Identify.
  - i) Life span of a female born in 1977
  - ii) The number of autos passing through the a tollbooth
  - iii) The number of defective radios in a lot of 100
  - iv) Average rainfall in a month
  - v) Tossing of a coin
- 8. The linear trend forecasting equation for an annual time series containing 22 values (from 1989 to 2010) on total revenues (in millions of dollars) is Y= 4.0+1.5x. Interpret the Y intercept and the slope.
- Calculate Quartile Deviation and its coefficient from the following data:

Marks 80 70 60 50 40 30 20 10 No of 100 90 80 60 32 20 13 5 students

Daga 2 of 4

- 10. A business firm receives on an average 2.5 telephone calls per day during the time period 10am to 10.05am. Calculate the probability that on a certain day, the firm receives i) no call; ii) exactly 4 calls.
- 11. The two regression lines involving the two variables x and y are Y = 5.6 + 1.2x and X = 12.5 + 0.6y. (5) Calculate their *Correlation Coefficient*
- 12. A corporation owns several companies. The strategic planner for the corporation believes dollars spent on (5) advertising can to some extent be a predictor of total sales dollars. As an aid in long-term planning, she gathers the following sales and advertising information from several of the companies for 2009 (\$ millions).

Advertising	Sales	
12.5	148	
3.7	55	. •
21.6	338	<i>Library</i> Brainware University
60.0	994	398, Ramkrishnapur Road, Barasat Kolkata, West Bengal-700125
37.6	541	
6.1	89	
16.8	126	
41.2	379	

Evaluate the equation of the simple regression line to predict sales from advertising expenditures using these data.

OR

Judge the relation between confidence interval and confidence limit?

(5)