

H.T. No.: 2007300768001 Name of the Student: md. mshedd

Exam: Internal  
Subject: Business Statistics  
TIME: 60 Minutes

Maximum Marks: 20

SECTION - I

I. ANSWER THE FOLLOWING MULTIPLE CHOICE QUESTIONS  $10 \times 1 = 10$  marks

1. The Scatter in a series of values about the averages is called [ B. ]  
A. central tendency B. Dispersion C. skewness D. symmetry
2. The measures of dispersion can never be [ C ]  
A. Positive B. zero C. negative D. equal to 2
3. which of the following is an absolute measure of dispersion [ C ]  
A. co-efficient of variation B. co-efficient of dispersion  
C. standard deviation D. co-efficient of skewness
4. if the maximum value in a series is 25 and its range is 15 the maximum value of the series is [ A ]  
A. 10 B. 15 C. 25 D. 35
5. if the maximum value in a series is 25 and its range is 15, the maximum value of the series [ A ]  
A. 10 B. 15 C. 25 D. 35
6. Mean deviation computed from a set of data is always [ D. ]  
A. negative B. equal to standard deviation  
C. more than standard deviation D. less than standard deviation
7. which measure of dispersion has a different unit other than the unit of measurement of values [ C ]  
A. range B. standard deviation C. variance D. mean deviation
8. The positive square root of the mean of the squares of the deviations of observation from their mean is called [ C ]  
A. variance B. range C. standard deviation D. co-efficient of variation
9. The ratio of the standard deviation to the arithmetic mean expressed as a percentage is called [ A ]  
A. co-efficient of variation B. co-efficient of dispersion  
C. standard deviation D. co-efficient of skewness
10. To compare the variation of two or more than two series, we use [ C ]  
A. combined standard deviation B. the corrected standard deviation  
C. co-efficient of variation D. co-efficient of skewness

I. ANSWER THE FOLLOWING FILLING THE BLANKS  $10 \times 1 = 10$  marks

1. The moments about mean are called central moments
2. if the third moment about mean is zero, then the distribution is symmetrical.
3. The degree of peakedness or flatness of a unimodal distribution is called kurtosis
4. The range of the scores 29, 3, 143, 27, 99 is 140
5. The Sum of absolute deviations is minimum if these deviations are taken from the median
6. The Standard deviation is independent of change of origin
7. For a positively skewed distribution, mean is always greater than the mode.
8. Bowleys co-efficient of skewness lies between -1 and +1
9. The measure of dispersion which uses only two observations is called Range
10. half of the difference between upper and lower quartiles is called quartile deviation.

H.T. No: 20032009402020

Name of the Student: RITHI SHIRANI

Maximum Marks: 20

Exam: Internal  
Subject: Business Law  
TIME: 60 Minutes

Date: \_\_\_\_\_

SECTION - I

- I. ANSWER THE FOLLOWING MULTIPLE CHOICE QUESTIONS 10 x 1 = 10 marks
1. Which one of the following is the agreement that is enforceable by law [ A ]  
A. Contract B. An agreement C. Both A&B D. none
  2. Public law includes \_\_\_\_\_ law? [ D ]  
A. Administrative B. Constitution C. Criminal D. All of the above
  3. Contingent goods belongs to \_\_\_\_\_ [ B ]  
A. Existing B. Future C. Contingent D. None of the above
  4. Consumer Protection act is applicable to [ D ]  
A. Immovable goods B. Movable goods  
C. Specific goods and services D. All goods and services
  5. The total number of rights given to consumers as per the consumer protection act is [ C ]  
A. 5 B. 4 C. 6 D. 8
  6. If there is error is causal, the contract is \_\_\_\_\_ [ B ]  
A. Void B. Voidable C. Valid D. illegal
  7. A contributory is [ B ]  
A. A Creditor B. A Share holder  
C. A desenture holder D. None of the above
  8. Who are the persons who can petition for winding up of the company [ D ]  
A. company & its contributories B. The central Government or State Government  
C. Registrar on his own Account D. Both A&B
  9. When a petition for winding up is made to tribunal shall pass its order within [ A ]  
A. 90 Days B. 190 Days C. 270 Days D. 360 Days
  10. Notice of statutory meeting should be given with a period not less than [ A ]  
A. 21 clear days B. 28 days C. 30 days D. 45 days

I. ANSWER THE FOLLOWING FILLING THE BLANKS 10 x 1 = 10 marks

1. Law is either private law or public law
2. A breach of contract can be of disclosed breach.
3. Contract act is 1892
4. A minor can be an agent?
5. Contingent goods belongs to future goods
6. Notice of statutory meeting shall be attested by at least 2 directors
7. The time gap between two Annual General meetings shall not exceed 15 months
8. First Annual General meetings must be held with 9 months
9. Failure to convene annual general meeting u/s 166 penalty will be 50000 + 250 per year
10. Consumer protection act 1986.