

Business Statistics Icom Part 2 English Medium Online Test

0		A 01 :
Sr	Questions	Answers Choice
1	The probability of an event cannot be.	A. More than one B. Less than one C. Negative D. Zero
2	Index number calculated by Fisher's formula is ideal because it satisfies.	A. Factor reversal test B. Time reversal test C. Circular test D. All of above
3	The presentation of available data in aaseending or descending order of magnitude called.	A. Classification B. Tabulation C. Array D. Random
4	The part of the table containing row captions is called.	A. Stub B. Box -head C. Body D. Prefactory
5	The arrangment of sector in a pie chart is.	A. Random B. Ascending order C. Clock wise D. Anti clock wise
6	If the data contains an extreme value, the suitable average is.	A. Mode B. Median C. Mean D. G.M
7	6 C	A. 15 B. 12 C. 36 D. 8
8	Statistics are always.	A. Estimated values B. Exact values C. Constant values D. None of above
9	For a given class 34-36, the mid point will be.	A. 32 B. 33 C. 34 D. 35
10	Fisher index number is the G.M. of the.	A. Marshall Edgeworth index number B. Liaspeyre's and Paasche's index number C. Laspeyre's index number D. Paasche's index number
11	Graph of time series.	A. Historigram B. Histogram C. Frequency polygon D. Ogive
12	The graph of the symmetrical distributiion is.	A. U-Shaped B. J- Shaped C. Bell - Shaped D. None of above
13	When a die and a coin are rolled together, all possible outcome are.	A. 12 B. 6 C. 36 D. 2
14	When a pair of dice is rolled, the sample space consists of.	A. 2 outcomes B. 8 outcomes C. 36 outcomes D. 30 out comes
15	Total area of the histogram represents the total.	A. Frequency B. Class marks C. Classess

		D. Class limits
16	A random sample of 200 random digits is selected from a random number table. Expected number of zeros in the sample is.	A. 10 B. 20 C. 50 D. 100
17	Aggregative expenditure method and family budget method always give.	A. Approximate resultsB. Same resultsC. Antonymous resultsD. Different results
18	In a given data, the average which has the least value is.	A. Geometric mean B. weighted mean C. Harmonic mean
19	if frequency curve if the longer tail occurs to the left curve is called.	A. Positively skewed B. Symmetrical C. Negatively skewed D. Dentical
20	If the sets A and B have no elements in common , these sets are called.	A. Disjoints sets B. Universal set C. Sigleton sets D. Overlapping sets