

NAT I General Science Statistics

Sr	Questions	Answers Choice
1	Keyboard mouse and scanner are thedevices	A. Input B. Output C. Logical D. None of these
2	The graph of time series is called	A. Histogram B. Histogram C. Polygon D. None of these
3	If any ultimate class frequency is negative the data will be	A. Inconsistent B. Consistent C. Correlated
4	If constants are added to or subtracted from the values of the variable the value of r is	A. Negative B. Positive C. Zero D. Remain unchanged
5	The alternative hypothesis always contains the sign of	A. Equality B. Inequality C. Ratio D. Proportion
6	The hypothesis which is tested for possible rejection is called	A. Null hypothesis B. Alternative hypothesis C. Wrong hypothesis D. None of these
7	An estimator is..... if its expected value is equal to the population parameter to be estimated	A. Bad B. Based C. Unbiased D. None of these
8	The difference of the true value of parameter and corresponding value of sample is called	A. Non-sampling error B. Sampling error C. Random error D. None of these
9	A complete list of elements in a population is called	A. Population B. Sampling design C. Sampling frame D. Sampling Unit
10	The normal distribution isdistribution	A. Positively skewed B. Negatively skewed C. Symmetrical D. Meso kurtic