FINAL ANSWER KEY

Category Code: 165/2012 Exam: Statistical Assistant Grade II Medium of Question: English 21-04-2015 Date of Test Alphacode Α Question1:-S N D P Yogam was established in the year A:-1903 B:-1906 C:-1907 D:-1914 Correct Answer:- Option-A Question2:-Which one of the following is not a fundamental right ? A:-Right against exploitation B:-Right to property C:-Right to equality D:-Right to freedom of religion Correct Answer:- Option-B Question3:-The Article related with special privilege of Jammu and Kashmir A:-Article 370 B:-Article 60 C:-Article 352 D:-Article 316 Correct Answer:- Option-A Question4:-Who was the founder of Sadhu Jana Paripalana Sangham ? A:-Pandit Karuppan B:-Sree Narayana Guru C:-Chattampi Swamikal D:-Ayyankali Correct Answer:- Option-D Question5:-The temple entry proclamation of 1936 was issued by A:-Sri Mulam Thirunal B:-Sri Chithira Thirunal C:-Sri Uthradam Thirunal D:-Sri Swathi Thirunal Correct Answer:- Option-B Question6:-The poem 'Jathikkummi' was written by A:-Kumaran Asan B:-G Sankara Kuruppu C:-Vallathol Narayana Menon D:-Pandit K P Karuppan Correct Answer:- Option-D Question7:-The Malayalam novelist who used the pen name 'Vilasini' A:-M K Menon B:-P C Kuttikrishnan C:-Vaikom Muhammed Basheer D:-S K Pottakkad Correct Answer:- Option-A Question8:-Human Rights Day is celebrated on A:-October 24 B:-November 14 C:-December 10 D:-December 21 Correct Answer:- Option-C Question9:-The father of White Revolution in India A:-Sundarlal Bahuguna B:-M S Swaminathan C:-Varghese Kurian D:-V K Krishna Menon Correct Answer:- Option-C Question10:-ISRO Space craft 'Mangalayan' entered in the martian orbit in _ A:-29 August 2014 B:-30 June 2014 C:-24 October 2014 D:-24 September 2014 Correct Answer:- Option-D Question11:-Who is the founder of social networking site 'Facebook' ? A:-Bill Gates B:-Julian Assange C:-Mark Zuckerberg D:-Richard M Stallman Correct Answer:- Option-C Question12:-In which District Edakkal caves are situated ? A:-Kozhikode B:-Wayand C:-Palakkad D:-Malappuram Correct Answer:- Option-B Question13:-Kerala Kalamandalam was established in A:-1925 B:-1928 C:-1930 D:-1932 Correct Answer:- Option-C Question14:-The Channar agitation is mainly for A:-Right for Educational rights B:-Right for Employment opportunities

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C:-Right for Temple entry D:-Right to wear upper body cloth Correct Answer:- Option-D Question15:-Who is the author of the drama 'Adukkalyilninnum Arangathekku ' ? A:-V T Bhattathiripad B:-K P Keshava Dev C:-Ponkunnam Varkey D:-C V Raman Pillai Correct Answer:- Option-A Question16:-Who was the editor of the literary journal 'Vivekodyam' which started publication in Kerala in 1904 ? A:-Swadeshabhimani Ramakrishna Pillai B:-Kesari Balakrishna Pillai C:-Vakkom Abdul Khadar Maulavi D:-Kumaran Asan Correct Answer:- Option-D Question17:-The father of Library movement in Kerala A:-Kavalam Madhava Panicker B:-Puthuvayil Narayana Panicker C:-Nalappattu Narayana Menon D:-Kavalam Narayana panicker Correct Answer:- Option-B Question18:-Who among the following is not related with the 'Abstention movement' ? A:-A K Gopalan B:-T M Varghese C:-N V Joseph D:-C Kesavan Correct Answer:- Option-A Ouestion 19:-The Indian who won the Nobel Prize for peace in 2014 A:-Malala Yousafzai B:-Amarthya Sen C:-Kailash Satvarthi D:-Mother Teresa Correct Answer:- Option-C Question20:-The Right to Information Act came into force in A:-5 June 2005 B:-12 October 2005 C:-24 November 2005 D:-10 December 2005 Correct Answer:- Option-B Question21:-Which measure of location will be suitable to compare heights of students in two classes? A:-Mean B:-Median C:-Mode D:-None of these Correct Answer:- Option-A Question22:-The geometric mean of 2, 4, 16 and 32 is A:-6 B:-7 C:-8 D:-9 Correct Answer:- Option-C Question23:-The strength of seven colleges in a city are 385,1748,1343,1935,786,2874 and 2108. Then the median strength is A:-1935 B:-1748 C:-1343 D:-2874 Correct Answer:- Option-B Question 24:-The mean and median of 100 items are 50 and 52 respectively. The value of the largest item is 100. It was later found that it is actually 110. Therefore, the true mean is and the true A:-50.1, 52 B:-50.9, 53 C:-51.1, 52 D:-50, 53 Correct Answer:- Option-A Question25:-10 is the mean of a set of 7 observations and 5 is the mean of a set of 3 observations. The mean of a combined set is given by A:-15 B:-10 C:-8.5 D:-7.5 Correct Answer:- Option-C Question26:-A distribution with more than two modes is called A:-unimodal B:-bimodal C:-multimodal D:-none of these Correct Answer:- Option-C Ouestion 27:- The algebraic sum of the deviations of a set of n values from their arithmetic mean is A:-n B:-0 C:-1 D:-none of these Correct Answer:- Option-B Question 28:-When x_i and y_i are two variables (i=1,2,...,n) with geometric means G_1 a n_2 resplectively then the geometric mean of $\frac{x_i}{y_i}$ is A:- $\frac{G_1}{G_2}$ $\operatorname{B:-antilog} \frac{G_1}{G_2}$

C:-n(log G_1 -log G_2)

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D:-Antilog(\frac{1 o_1 - \lg o_2 G}{2 n})^g = G
     Correct Answer:- Option-A
Question29:-The mean of the distribution, in which the value of x are 1,2,...,n, the frequency of each being unity is
     A:-\frac{n(n+1)}{n(n+1)}
     B:-\frac{n}{2}
     C:-\frac{n+1}{2}
     D:-none of these
     Correct Answer:- Option-C
Question30:-The mean of 20 observations is 15. On checking it was found that two observations were wrongly copied as 3 and 6. If wrong observations are replaced by correct values 8 and 4, then t
     A:-15.15
     B:-16.15
     C:-17.15
     D:-14.15
     Correct Answer:- Option-A
Question31:-Sum of absolute deviations about median is
     A:-least
     B:-greatest
     C:-zero
     D:-equal
     Correct Answer:- Option-A
Question32:-If each of a set of observations of a variable is multiplied by a constant (non-zero) value, the variance of the resultant variable
     A:-is unaltered
     B.-increases
     C:-decreases
     D:-is unknown
     Correct Answer:- Option-B
Question 33:-The standard deviation of a distribution is 5. The value of the fourth central moment \mu_4 in order that the distribution be mesokurtic should be
     A:-equal to 3
     B:-greater than 1875
     C:-equal to 1875
     D:-less than 1875
     Correct Answer:- Option-C
Question34:-In a frequency curve of scores the mode was found to be higher than the mean. This shows that the distribution is
     A:-symmetric
     B:-negatively skewed
     C:-positively skewed
     D:-normal
     Correct Answer:- Option-B
Question35:-The probability of drawing any one spade card from a pack of cards is
     A:-\frac{1}{5}
            2
     B:-\frac{1}{1}
            3
     C:-\frac{4}{1}
            2
     D:-\frac{1}{4}
     Correct Answer:- Option-D
Question36:-A coin is tossed three times in succession, the number of sample points in sample space is
     A:-6
     B:-8
     C:-3
     D:-4
     Correct Answer:- Option-B
Question37:-A single letter is selected at random from the word 'probability'. The probability that it is a vowel is
     A:-\frac{3}{1}
             1
     B:-\frac{1}{3}
     C:-\frac{4}{1}
            1
     D:-0
     Correct Answer:- Option-C
Question 38:-A number is chosen at random among the first 120 natural numbers. The probability of the number chosen being a multiple of 5 or 15 is
     A:-\frac{1}{5}
     B:-\frac{1}{8}
     C:-\frac{1}{1} 6
     D:-none of these
     Correct Answer:- Option-A
Question 39:-If A and B are two independent events, the probability that both A and B occur is \frac{1}{8} and the probability that neither of them occurs is \frac{3}{8}. The probability of the occurrence of A is
     A: -\frac{1}{2}
     B:-\frac{1}{3}
     C:-\frac{1}{4}
     D:-\frac{1}{5}
     Correct Answer:- Option-A
Question40:-An urn contains 9 balls, two of which are red, three blue and four black. Three balls are drawn at random. The chance that they are of the same colour is
     A:-\frac{5}{8} 4
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B:-\frac{3}{9}
     C:-\frac{3}{7}
     D:-\frac{7}{1} 7
      Correct Answer:- Option-A
Question41:-In the simultaneous tossing of two perfect coins, the probability of having atleast one head is
      A:-\frac{1}{2}
      B:-\frac{1}{4}
      C:-\frac{3}{4}
      D:-1
      Correct Answer:- Option-C
Question 42:-For two events E_1, E_2 if P(E_1) = \frac{1}{2}, P(E_2) = \frac{1}{3}, P(E_1 u E_2) = \frac{2}{3} then P(E_1 n E_2) is equal to
      A:-\frac{1}{4}
     B:-\frac{1}{6}
     C:-\frac{2}{5}
     D:-\frac{1}{3}
      Correct Answer:- Option-B
Question43:-If P(A/B)=\frac{1}{4} and P(B/A)=\frac{1}{3}, then \frac{P(A)}{P(B)} is equal to
      A:-\frac{3}{4}
     B:-\frac{7}{1} 2
     C:-\frac{4}{5}
     D:-\frac{1}{1} 2
      Correct Answer:- Option-A
Question 44:-If P1 (x) and P2 (x) be the marginal probability functions of two independent discrete random variables X and Y, then their joint probability function P(x,y)=
     A:-\frac{P_1(x)}{P_2(y)}
      \text{B:-}P_1(x)P_2(y)
     C:-\frac{P_2(y)}{P_1(x)}
      D:-None of these
      Correct Answer:- Option-B
Question 45:-The function f(x) defined as f(x) = \begin{cases} |x| & i \neq 1 \\ 0 & elsewhere \end{cases} is a possible
      A:-density function
      B:-distribution function
      C:-expectation
      D:-none of these
      Correct Answer:- Option-A
Question46:-For two random variables X and Y, the relation E(XY)=E(X)E(Y) holds good
      A:-if X and Y are statistically independent.
      B:-for all X and Y.
      C:-if X and Y are identical.
      D:-none of these.
     Correct Answer:- Option-A
Question47:-Var(2X±

 if Var(X)=1 is

      A:-5
      B-13
      C:-4
      D:-none of these.
      Correct Answer:- Option-C
Question 48:-E(X - k)^2 is minimum when
      A:-k \le E(X)
      B:-k>E(X)
      C:-k=E(X)
      D:-none of these
      Correct Answer:- Option-C
Question49:-The height of persons in a country is a random variable of the type
      A:-continuous random variable
      B:-discrete random variable
      C:-neither discrete nor continuous random variable
      D:-continuou as well as discrete random variable
      Correct Answer:- Option-A
Question
50:-If X is a random variable, \mathrm{E}(e^{tX} ) is known as
      A:-characteristic function
      B:-moment generating function
      C:-probability generating function
      D:-none of these
      Correct Answer:- Option-B
Question 51:-The mean and variance of a binomial distribution are 8 and 4 respectively. Then P(X=1) is equal to
      A:-\frac{1}{2^8}
      B:-\frac{1}{2^4}
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C:-\frac{1}{26}
     D:-\frac{1}{2^{1}} 2
     Correct Answer:- Option-D
Question52:-A probability distribution in which mean is equal to variance is
     A:-Binomial
     B:-Gamma
     C:-Normal
     D:-Poisson
     Correct Answer:- Option-D
Question53:-An experiment succeeds twice as often as it fails. The chance that in the next six trials, there shall be atleast four successes is
     A:-\frac{2}{7} 4
             2
                   9
     B:-\frac{4}{7}-\frac{8}{2}
                   9
                   9
     C:-3
             8
                   9
             2
                   9
             9
                   6
     D:-\frac{4}{7}
             2 9
     Correct Answer:- Option-D
Question54:-The skewness in a binomial distribution will be zero, if
     A:-p < \frac{1}{2}
     B:-p>\frac{1}{2}
     C:-p<q
     D:-p=\frac{1}{2}
     Correct Answer:- Option-D
Question55:-The characteristic function of Poisson distribution is
     A:-e<sup>m(it-)</sup> 1
     \operatorname{B:-}\! e^{mit}
     C:-e^{m(e^{it}-)} 1
     D:-none of these
     Correct Answer:- Option-C
Question56:-The coefficient of variation of Poisson distribution with mean 4 is
     A:-\frac{1}{4}
     B:-\frac{2}{4}
     C:-4
     D:-2
     Correct Answer:- Option-B
Question57:-If X is a normal variate representing the income in Rs. per day with mean=50 and S.D=10. If the number of workers in a factory is 1200, then the number of workers having income mor
=0.3849 where Z is a standard normal variate)
     A:-462
     B:-738
     C:-138
     D:-none of the above.
     Correct Answer:- Option-C
Question
58:-If X \sim Exp(5), then the probability density function of X is
     A:-5e^{-}, \frac{5}{x} > 0^{x}
     B:-e^{-}, x > 0^{x}
     C:-5e^- , x\stackrel{\times}{>}0
     D:\frac{1}{5}e^{-}, 5x > 0^{x}
     Correct Answer:- Option-A
Question59:-The distribution for which mode does not exist is
     A:-normal
     B:-t-distribution
     C:-continuous rectangular distribution
     D:-F distribution
     Correct Answer:- Option-C
Question60:-Assume that the height of students is distributed as N(µ, 2<sub>0</sub>). Out of a large number of students, 5 percent are above 72 inches and 10 percent are below 60 inches. The mean and S.D. o
(given \varphi(z_1) = 0 .1 = 41 5. (z_0) = 04 2 = 4\varphi , 2 (z) = \int_0^z \sqrt{hz} dz
     A:-\mu = 0 = ,1 \sigma
     \text{B:-}\mu=6 \quad \  \  \, \clubsuit 5 \quad , \quad \sigma
     C:-\mu = 6 = 64 , \sigma
     D:-\mu = 6 = 54, \Sigma
     Correct Answer:- Option-D
Question61:-A box contains 12 items out of which 4 are defective. A person selects 6 items from the box. The expected number of defective items out of his selected items is
     A:-2
     B:-3
     C:-\frac{3}{2}
     D:-none of the above.
     Correct Answer:- Option-A
Question62:-If X is a normal variate with mean 20 and variance 64, the probability that X lies between 12 and 32 is
(Given z : -1.0 1.5 \varphi(z): 0.3143 0.4332)
     A:-0.4332
     B:-0.1189
     C:-0.7475
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D:-0.5 Correct Answer:- Option-C Question63:-If Z is a standard normal variate, the proportion of items lying between z=-0.5 and z=-3.0 is A:-0.4987 B:-0.1915 C:-0.3072 D:-0.3098 Correct Answer:- Option-C Question64:-Factorization theorem for sufficiency is known as A:-Rao-Blackwell theorem B:-Cramer-Rao theorem C:-Chapman-Robins theorem D:-Fisher-Neyman theorem Correct Answer:- Option-D Question65:-If the expected value of an estimator is not equal to its parametric function $\tau(\Theta)$, it is said to be a A:-unbiased estimator B:-biased estimator C:-consistent estimator D:-none of the above. Correct Answer:- Option-B Question66:-An estimator T_n of θ is said to be more efficient than any other estimator $T^{+}(n)$ of θ if and only if A:-Var (T_n) < Var(T (n)) $\text{B:-}\frac{Var(T_n)}{Var(T \cdot _(n)} \leq 1$ $C:-\frac{Var(T'_n)}{Var(T_n)} > 1$ D:-All the above Correct Answer:- Option-D Question67:-If σ^2 is the population variance and $s^2 = \frac{1}{n} \sum_{i=1}^{n} (X_i - \overline{X})^2$ is the sample variance, then s^2 is an unbiased estimate of A:- σ^2 B:- $\frac{\Sigma^2}{n}$ C:- $n\sigma^2$ $D:-\frac{n-1}{2}\sigma^2$ Correct Answer:- Option-D Question68:-The sample median is _____ estimate for the mean of normal population. A:-unbiased B:-consistent C:-unbiased and consistent D:-none of the above. Correct Answer:- Option-C Question69:-If a sufficient estimator exists it is a function of the estimator A:-moment estimator B:-minimum chisquare estimator C:-maximum likelihood estimator D:-none of the above Correct Answer:- Option-C Question70:-The credit of inventing the method of moments for estimating the parameter goes to A:-R. A. Fisher B:-J. Neyman C:-Laplace D:-Karl Pearson Correct Answer:- Option-D Question71:-Cramer-Rao inequality with regard to the variance of an estimator provides A:-upper bound on the variance B:-lower bound on the variance C:-asymptotic variance of an estimator D:-none of the above Correct Answer:- Option-B Question 72:-If $X_1, 2X$. n is a random sample from a population $N(0, \sigma^2)$, the sufficient statistic for σ^2 is A:- $\sum X_i$ $B:-\sum X^2_-$ i $C:-(\sum X_i)^2$ D:-none of the above Correct Answer:- Option-B Question73:-Estimate and Estimator are A:-synonyms B:-related to population C:-different D:-none of the above Correct Answer:- Option-C Question74:-The idea of testing of hypothesis was first set forth by A:-R.A.Fisher B:-J.Neyman C:-E.L.Lehman D:-A.Wald Correct Answer:- Option-B Question 75:-A wrong decision about H_0 leads to A:-one kind of error B:-two kinds of errors C:-three kinds of errors D:-four kinds of errors Correct Answer:- Option-B Question 76:-In terms of type II error β and θ , the true parameter, the function $1-\beta(\theta)$ is called

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A:-power of the test
    B:-power function
    C:-OC function
    D:-none of the above
    Correct Answer:- Option-B
Question 77:-A population is distributed as N(\mu, 1).0 A sample of 576 items has a mean 4.7. The value of the statistic Z to test H = 45 . 2
                                                                                                                                                        is
    A:-3.75
    B:-28.125
     C:--3.75
     D:-none of the above
    Correct Answer:- Option-C
Question 78:-A sample of 12 specimen taken from a normal population is expected to have a mean 50 mg/cc. The sample has a mean 64 mg/cc with a variance of 25. To test H<sub>0</sub>: \mu = 5 0 1: \nu \mu \neq H 5
    A:-Z-test
    B:-\chi^2 -test
    C:-F-test
    D:-t-test
    Correct Answer:- Option-D
Question
79:-Testing H_0{:}\mu =1500 against \mu{<}1500 leads to
    A:-one-sided lower tailed test
     B:-one-sided upper tailed test
    C:-two-tailed test
    D:-all the above
    Correct Answer:- Option-A
Question80:-The mean difference between 9 paired observations is 15.0 and the standard deviation of differences is 5.0. The value of statistic t is
    A:-27
    B:-9
    C:-3
    D:-zero
    Correct Answer:- Option-B
Question81:-Range of statistic t is
    A:--1 to 1
    B:--∞
                to 🕫
    C:-0 to ∞
    D:-0 to 1
    Correct Answer:- Option-B
Question82:-Given the following eight sample values -4, -3, -3, 0, 3, 3, 4, 4 the value of student's t-statistc to test H_0: \mu = 0 is
    A:-2.73
    B:-0.97
    C:-3.30
    D:-0.41
    Correct Answer:- Option-D
Question83:-In a contingency table, the expected frequencies are computed under
    A:-null hypothesis H<sub>0</sub>
    B:-alternative hypothesis H_1
    C:-H_0 and H_1 both
    D:-no consideration of hypothesis
    Correct Answer:- Option-A
Question84:-The term regression was introduced by
    A:-R.A.Fisher
    B:-Sir Francis Galton
    C:-Karl Pearson
    D:-none of the above
    Correct Answer:- Option-B
Question85:-If \beta_{YX} and \beta_{XY} are two regression coefficients they have
    A:-same sign
     B:-opposite sign
    C:-either same or opposite signs
    D:-nothing can be said
    Correct Answer:- Option-A
Question86:-The lines of regression intersect at the point
    A:-(X,Y)
    B:-(0,0)
    C:-(1,1)
    D:-(\overline{X}, \overline{Y})Y
    Correct Answer:- Option-D
Question87:-If a constant 50 is subtracted from each of the value of X and Y, the regression coefficient is
    A:-reduced by 50
    B: \frac{1}{5} th of the original regression coefficient
    C:-increased by 50
     D:-not changed
     Correct Answer:- Option-D
Question88:-If \rho is the simple correlation coefficient, the quantity \rho^2 is known as
    A:-coefficient of determination
     B:-coefficient of non-determination
    C:-coefficient of alienation
    D:-none of the above
    Correct Answer:- Option-A
Question89:-The range of simple correlation coefficient is
    A:-0 to \infty
    B:--∞
               to
    C:-0 to 1
     D:--1 to 1
    Correct Answer:- Option-D
Question 90:-The hypothesis for a specific known value of \rho can be tested by
    A:-t-test
    B:-Z-test
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C:-\chi^2 -test
    D:-F-test
    Correct Answer:- Option-B
Question91:-A measure of linear association of a variable with a number of other variables is known as
    A:-partial correlation
     B:-simple correlation
     C:-autocorrelation
    D:-multiple correlation
    Correct Answer:- Option-D
Question92:-Given the regression lines X+2Y-5=0, 2X+3Y-8=0 and Var(X)=12, the value of Var(Y) is
    A:-16
    B:-\frac{3}{4}
    C:-\frac{4}{3}
    D:-4
    Correct Answer:- Option-D
Question 93:-Given r_1 = 0.6, r_1 = 0.5 and r_2 = 0.8, the value of r_1 = 2.5 . 3
    A:-0.4
    B:-0.72
    C:-0.38
    D:-0.47
    Correct Answer:- Option-C
Question94:-The sales of a departmental store on Dushera and Diwali are associated with the component of a time series
    A:-secular trend
    B:-irregular variation
    C:-seasonal variation
    D:-all the above
    Correct Answer:- Option-C
Question95:-Which index satisfies factor reversal test?
    A:-Paasche's index
    B:-Laspever's index
    C:-Walsch price index
    D:-Fisher's ideal index
    Correct Answer:- Option-D
Question96:-Control chart consists of
    A:-three control lines
    B:-upper and lower control lines
    C:-the level of the process
    D:-all the above
    Correct Answer:- Option-A
Question97:-Replication in an experiment means
    A:-the number of blocks
    B:-the number of times a treatment occurs in an experiment
    C:-total number of treatments
    D:-none of the above
    Correct Answer:- Option-B
Question98:-Local control in experimental designs is meant to
     A:-increase the efficiency of the design
    B:-reduce experimental error
    C:-to form homogeneous blocks
    D:-all the above
    Correct Answer:- Option-D
Question99:-The number of possible samples of size n out of N population units without replacement is
    A:-NCn
    B:-N^n
    C:-n^2
    D:-n!
    Correct Answer:- Option-A
Question100:-Moving average method of fitting trend in a time series data removes the effect of
    A:-long term movements
    B:-seasonal variation
    C:-cyclic variations
    D:-short-term movements
    Correct Answer:- Option-D
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