FINAL ANSWER KEY

| Question Paper Code: | $5 / 2015 /$ OL |
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| Category Code: | $165 / 2012$ |
| Exam: | Statistical Assistant Grade II |
| Medium of Question: | English |
| Date of Test | $21-04-2015$ |
| Alphacode | A |

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

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
Question19:-The Indian who won the Nobel Prize for peace in 2014
A:-Malala Yousafzai
B:-Amarthya Sen
C:-Kailash Satyarthi
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
 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
Question27:-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
Question28:-When $x_{i}$ and $y_{i}$ are two variables ( $\mathrm{i}=1,2, \ldots, \mathrm{n}$ ) with geometric means $G_{1}$ a $\mathrm{n}_{2}$ respectively
then the geometric mean of $\frac{x_{i}}{y_{i}}$ is
A: $-\frac{G_{1}}{G_{2}}$
B:-antilog $\frac{G_{1}}{G_{2}}$
C:-n(log $\left.G_{1}-\log G_{2}\right)$

D:-Antilog( $\left.\frac{1 \mathrm{o}_{1}-\mathrm{lg} \mathrm{o}}{2}-\mathrm{g}\right) \quad G$
Correct Answer:- Option-A
Question29:-The mean of the distribution, in which the value of $x$ are $1,2, \ldots, n$, the frequency of each being unity is
A:- $\frac{n(n+1)}{2}$
B: $-\frac{n}{2}$
C: $-\frac{n+1}{2}$
D:-none of these
Correct Answer:- Option-C

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
Question33:-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:- $\frac{1}{5} \quad 2$
B:- $\frac{1}{1} \quad 3$
C: $-\frac{4}{1} \quad 3$
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: $-\frac{3}{1} \quad 1$
B:- $\frac{1}{3}$
C: $-\frac{4}{1} \quad 1$
D:-0
Correct Answer:- Option-C
Question38:-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: $-\frac{1}{1} \quad 6$
D:-none of these
Correct Answer:- Option-A
Question39:-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

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\text { A:- } \frac{5}{8}
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Question52：－A probability distribution in which mean is equal to variance is
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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

Question54：－The skewness in a binomial distribution will be zero，if

Question55：－The characteristic function of Poisson distribution is

Question56：－The coefficient of variation of Poisson distribution with mean 4 is


Question58：－If $X \sim \operatorname{Exp}(5)$ ，then the probability density function of $X$ is

Question59：－The distribution for which mode does not exist is
A：－normal
$0^{x}$



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#### Abstract




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ds twice as often as it fails. The chance that in the next six trials, there shall be atleast four successes is

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    A:}-\mu=0\quad=,1\quad
    B:-\mu=6 55 , \sigma
    C:- }\mu=6 64 , \sigma
    D:-\mu=6 今4 , \Sigma
    Correct Answer:- Option-D
Question61:-A box contains }12\mathrm{ 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
（given \(\varphi\left(z_{1}\right)=0 \quad\) ．\(\left.\# 1 \quad 5 .(z 6)=64 \quad 2=4 \varphi \quad, \quad z \quad(z) \& \int_{0}^{z} y h(z) d z p\right)\)
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1：－A box contains 12 items out of which 4 are defective．A p
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& \sigma \\
& \Sigma \\
& \text { - Option-D } \\
& \text { ntains } 12 \text { item }
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\(\frac{3}{2}\)
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\(\mu, \quad \sigma\) ）．Out

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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 \(\mathrm{z}=-0.5\) and \(\mathrm{z}=-3.0\) 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 \(\theta\) is said to be more efficient than any other estimator \(T^{\circ}{ }^{\prime}(n)\) of \(\theta\) if and only if
A: \(-\operatorname{Var}\left(T_{n}\right)<\operatorname{Var}\left(T^{\prime} \quad(n)\right)\)
B:- \(\frac{\operatorname{Var}\left(T_{n}\right)}{\operatorname{Var}\left(T^{\prime} \_(n)\right.}<1\)
C: \(-\frac{\operatorname{Var}\left(T^{*} \quad(n)\right.}{\operatorname{Var}\left(T_{n}\right)}>1\)
D:-All the above
Correct Answer:- Option-D
Question67:-If \(\sigma^{2}\) is the population variance and \(s^{2}=\frac{1}{n} \sum_{i=}^{n}\left(X_{i}-\bar{X}\right)^{2}\) is the sample variance, then \(s^{2}\) is an unbiased estimate of
A: \(-\sigma^{2}\)
B: \(-\frac{\Sigma^{2}}{n}\)
C:-n \(\sigma^{2}\)
D: \(-\frac{n-1}{n} \sigma^{2}\)
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 \(\qquad\) 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
Question72:-If \(X_{1},{ }_{2}{ }^{X} .{ }_{n}\) is a,ra甘̌dom sample from a population \(\mathrm{N}\left(0, \sigma^{2}\right)\), the sufficient statistic for \(\sigma^{2}\) is
A: \(-\sum X_{i}\)
B: \(-\sum X^{2}{ }_{-} \quad i\)
C:- \(\left(\sum X_{i}\right)^{2}\)
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
Question75:-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
Question76:-In terms of type II error \(\beta\) and \(\theta\), the true parameter, the function \(1-\beta(\theta)\) is called

A:-power of the test
B:-power function
C:-OC function
D:-none of the above
Correct Answer:- Option-B
Question77:-A population is distributed as \(\mathrm{N}(\mu, \quad 1) .0\) A sanple of 576 items has a mean 4.7. The value of the statistic Z to test \({ }_{f} H \quad \neq 15 \quad .2\) is
A:-3.75
B:-28.125
C:--3.75
D:-none of the above
Correct Answer:- Option-C

A:-Z-test
B:- \(\chi^{2}\)-test
C:-F-test
D:-t-test
Correct Answer:- Option-D
Question79:-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:-- \(\infty\) to \(\infty\)
C:-0 to \(\infty\)
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 \(H_{0}\)
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 \(\beta_{Y X}\) and \(\beta_{X Y}\) 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:-( \(\bar{X},)^{-} Y\)
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:- \(\frac{1}{5} \mathrm{th}_{0}\) 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:-- \(\quad\) to \(\infty\)
C:-0 to 1
D:--1 to 1
Correct Answer:- Option-D
Question90:-The hypothesis for a specific known value of \(\rho\) can be tested by
A:-t-test
B:-Z-test

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 \(\mathrm{X}+2 \mathrm{Y}-5=0,2 \mathrm{X}+3 \mathrm{Y}-8=0\) and \(\operatorname{Var}(\mathrm{X})=12\), the value of \(\operatorname{Var}(\mathrm{Y})\) is
A:-16
B: \(-\frac{3}{4}\)
C: \(-\frac{4}{3}\)
D:-4
Correct Answer:- Option-D
Question93:-Given \(r_{1}=0.6, r_{1}=0.5\) and \(r_{2}=0.8\), the value of \(r_{1}\) is . 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:-Laspeyer'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:-N \(C_{n}\)
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```

