F.Y.

March 2018

Reg. No.

Name $\qquad$

Maximum : 60 Scores
Time: $\mathbf{2}$ Hours
Cool off time : $\mathbf{1 5}$ Minutes

## General Instructions to Candidates :

- There is a 'Cool off time' of 15 minutes in addition to the writing time.
- Use the 'Cool off time' to get familiar with questions and to plan your answers.
- Read the questions carefully before answering.
- Write answer to the specific number of questions as instructed.
- Calculations, figures and graphs should be shown in the answer sheet itself.
- Malayalam version of the questions is also provided.
- Give equations wherever necessary.
- Electronic devices except nonprogrammable calculators are not allowed in the Examination Hall.


## 














Answer any five from question numbers 1 to 6. Each question carries two marks.

1. Match the following.



(2)


| A |  | B |  |
| :---: | :---: | :---: | :---: |
| a) | Yearwise recordings of data of food production <br>  <br>  | i) | Quantitative classification <br>  |
| b) | Census data published for citywise population in India <br>  <br>  | ii) | Qualitative classification <br>  |
| c) | The data recorded according to standard of education like illiterate, primary, secondary etc. <br>  <br>  | iii) | Geographical classification <br>  |
| d) | Distribution of families according to their size <br>  றாominl\| | iv) | Chronological classification <br>  <br>  |

2. Categorize the following data as discrete or continuous.
a) The number of employees in a factory.
b) Weight of infants born in a hospital.
c) Density of liquids stored in a laboratory.
d) The position of a student when students in a class are arranged according to their height.





 colvojanภู่





3. The age and sleeping hours of 12 persons admitted in a particular wing of a hospital are listed below. Draw a scatter plot.






| Age | 30 | 23 | 42 | 45 | 50 | 78 | 65 | 70 | 60 | 72 | 27 | 48 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hours <br> of sleep | 5 | 3 | 6 | 5 | 6 | 4 | 7 | 4 | 5 | 3 | 6 | 7 |

4. The mean value of the weekly income of 40 families is 2650 . Later on the analysis, it was found that the income of one family is misread as 1500 instead of 1150 . Find the correct average of weekly income.
5. a) For a Leptokurtic curve $\beta_{2}=$
i) 0
ii) 3
iii) less than 3
iv) more than 3
b) The frequency curve of a certain distribution has the following shape. Identify the type of skewness.
i) Symmetric
ii) Positively skewed
iii) Negatively skewed
iv) Cannot be determined








 $\beta_{2}=$.
i) 0
ii) 3





 ต1ロி2
i) พึ毋(Sीఉ"



6. In a large shopping mall, a marketing agency conducted a survey on credit cards. The results are shown in the table.








| Employment status <br>  | Owns a credit card <br>  | Does not own a credit card <br>  |
| :---: | :---: | :---: |
| Employed <br>  | 18 | 29 |
| Unemployed <br>  | 28 | 34 |

If a person is selected at random, find the probability of a person owns a credit card given that he is employed.

Answer any six from question numbers 7 to 13. Each question carries three marks.
7. a) A person who is intended to make investigation is called $\qquad$
i) enumerator
ii) investigator
iii) informant
iv) witness





ఆ(ைைఱிகிவாృం.




 $\qquad$




iv) விடัตm゚
b) Match the following.
(2)


| A |  | B |  |
| :---: | :---: | :---: | :---: |
| i) | Answers are filled by the respondents <br>  <br>  | 1) | Focus group discussion <br>  <br>  |
| ii) | Informants need not be literate <br>  <br>  | 2) | Telephone interview ๑รยிாேวตฺிอృை விவரேேவவளை |
| iii) | Collects data from the informant personally but not directly <br>  <br>  | 3) | Mailed questionnaire <br>  <br>  |
| iv) | Collect more opinions about a specific topic to take better decision <br>  <br>  <br>  | 4) | Schedule <br> ๑กษนูรูรี |

8. There are 1440 employees in a certain company of all employees, 480 are women. In the women employees 120 are married and among men employees 240 are married. Tabulate the data.
 1440


 ๑மைழிองலிகட8 240 ேேスる



9．From a partially destroyed back files，the following information are obtained．The total expenditure of the family in a month is Rs． 10,800 ．The angle of sectors related to the expenditure are given below．

| Items | Angle of sectors <br> corresponding <br> to expenditure |
| :--- | :---: |
| Food | $108^{0}$ |
| Fuel and clothing | $114^{0}$ |
| Rent and Electricity | $96^{0}$ |
| Education | $14.4^{0}$ |
| Miscellaneous | $27.6^{0}$ |

a）Which diagram is most suitable for representing this data and represent the data in a rough diagram？
b）Calculate the actual expenditure for education．

10．The mean monthly salary paid to all employees in a company is Rs 15，900／－．The mean salaries paid to the technical and nontechnical employees are Rs． 18,000 and Rs． 12,000 ． Determine the percentage of technical and nontechnical employees in the company．









|  | விவிய <br>  <br>  |
| :---: | :---: |
| ®Dロハ000 | $108^{0}$ |
| ஜறைறவృం வพ゙ฒை⿺𠃊 | $114{ }^{0}$ |
|  | $96^{0}$ |
| నிвృО®ృ๐то | $14.4{ }^{0}$ |
| வமவக | $27.6^{0}$ |






b）விвృо®ృоп๓ைาm؛ வேளsา












11. Weights of nine students of a class are given below. Calculate the mean deviation about the median of the series.


 ๙10


| Weight (Kg.) <br> B0®0 (カி) | 47 | 50 | 58 | 45 | 53 | 59 | 47 | 60 | 49 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

12. While studying about the road accidents in a city, the following data was obtained.




| Age of drivers <br>  | 19 | 21 | 30 | 45 | 50 | 54 | 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of motor accidents <br>  | 50 | 52 | 40 | 22 | 10 | 14 | 35 |

Compute the covariance between age of drivers and number of accidents.
13. The first four central moments of a distribution are $0,3,0$ and 27. Determine skewness and Kurtose's of the distribution and comment on the nature of the distribution.










Answer any five from question numbers 14 to 19. Each question carries four marks.
14. a) Statistics deals with $\qquad$ ....
i) individual items
ii) special items
iii) aggregate of items
iv) any items
b) Write a short note on NSSO.
15. A sample of 50 people are divided into matually exclusive groups based on their opinion about the dinner they like. 21 like rice, 22 like chapathi, 5 like vegetable salad and 2 like soups. A person is selected at random. Find the probability that,
a) he likes rice
b) he likes chapathi or vagetable salad
c) he doesn't like chapathi or rice
d) he doesn't like soup.



 $\qquad$ คตํำใ
















 ๙๐ळைธช:

ஜ๙ษ゙งดన్నร్మm









16. The distribution of sales (in numbers) of 'brand A' toothpaste in a marginfree shop in a town is given below. Find the mode of the distribution.







| Sales (in numbers) <br>  | 0-9 | 10-19 | 20-29 | 30-39 | 40-49 | 50-59 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of days ఆใบพ๐ | 4 | 10 | 20 | 11 | 3 | 2 |

17. a) The range of a set of values is 16 and its minimum value is 21 , the maximum value is $\qquad$
i) 5
ii) 37
iii) 42
iv) 26
b) Prices of shares of a company were noted from Monday to Saturday for 30 weeks. Find the quartile deviation of prices of shares.



$\qquad$

i) 5
ii) 37
iii) 42
iv) 26








| Day Blณณ๐ | Mon ตl\&ைరる | Tue هـ | Wed <br> ๗ృผณถ | Thu <br> ऽృэч० | $\begin{gathered} \text { Fri } \\ \text { ๑บ®®ใ } \end{gathered}$ | Sat <br> com |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Price / வி」 | 200 | 210 | 208 | 160 | 220 | 250 |
| No. of weeks <br>  | 3 | 7 | 6 | 8 | 4 | 2 |

18．a）Which one of the following is a probability sampling？
i）Convenience sampling
ii）Judgement sampling
iii）Systematic sampling
iv）Quota sampling
b）A sample of 3 boys and 2 girls of a school are selected to form an executive committee for Souhrida club．How many different ways，a Vice President and a Secretary can be selected from the group？List the pairs．（Take boys as $\mathrm{B}_{1}, \mathrm{~B}_{2}, \mathrm{~B}_{3}$ and Girls as $\mathrm{G}_{1}, \mathrm{G}_{2}$ ）

19．a）The PTA of a school decides to appoint teachers for cocurricular activities in their school．They appoint teachers for Guitar and Tabala． $30 \%$ students joined in Guitar class and $20 \%$ joined in Tabala class．10\％ joined in both the class．A student is selected at random from the school． What is the probability that，
i）The student is enrolled in any of the two classess？
ii）The student is not enrolled in any of the classess？

## K


凹ணஸต？







 உరిดన్నS్మm 630\％momico




 （๙றஸ゙めるรிகி8 $\mathrm{B}_{1}, \mathrm{~B}_{2}, \mathrm{~B}_{3}$













 கృsీ：






b) An event consisting of those elements which are not in $A$ is called $\qquad$
i) primary event
ii) derived event
iii) simple event
iv) complimentary event

Answer any two from question numbers 20 to 22. Each question carries six marks.
20. a) A person received the following percentage increase in salary over a fouryear period. $8 \%, 6 \%, 4 \%$ and $5 \%$. Calculate the appropriate average increase per year.
b) The following table shows monthly pocket expenses of students in a class. While tabulating data, the teacher miss the number of students who have pocket expenses between 40-49 and 60-69. But she knows that the median of pocket expenses is Rs. 42. Find the missing frequencies, if the total number of students in the class is 40 .





 $8 \%, 6 \%, 4 \%, 5 \%$ ஷ ஷவவృ















(4)

| Pocket expenses <br>  | 20-29 | 30-39 | 40-49 | 50-59 | 60-69 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of students <br>  | 10 | 8 | ? | 4 | ? |

21. The State Education Department decided to purchase laptops from manufactures of two laptop companies. A team was deputed to study about their services in 6 institutions and the study report is as follows :










|  | Time taken to turnout for service after reporting complaint <br>  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Company A (Days) <br>  | 1 | 2 | 3 | 3 | 2 | 2 |
| Company B (Hours) <br>  | 35 | 45 | 30 | 35 | 40 | 25 |

a) Find the coefficient of variation of service time of two companies.
b) Which company is more reliable in service?
22. a) There are two groups of students consisting of 4 boys and 2 girls, 3 boys and 1 girl. One student is selected from both the groups. What is the probability that one boy and one girl being selected?
b) A machine part is produced by three factories $A, B$ and $C$. Their proportional production is $25 \%, 35 \%$ and $40 \%$ respectively. Also the percentage of defectives manufactured by three factories are $4 \%, 5 \%$ and $2 \%$ respectively. A part is selected at random and is found to be defective. What is the probability that the selected part belongs to factory $B$ ?






























