

## ALL KERALA BHAVAN'SSCHOLARSHIP EXAMINATION, NOVEMBER 2023

## **GENERAL INSTRUCTIONS:**

Read the instructions carefully before answering

- 1. Please fill up your Roll No. and class in the box provided on the OMR sheet.
- 2. This question booklet contains 50 questions and 5 Tie Breaker questions. All questions including 'Tie Breaker Questions' are mandatory. Tie Breaker questions will be evaluated only in case of a Tie.
- 3. Each question carries 2 marks.
- 4. Each question has 4 answer choices a,b,c,d.
- 5. For each question, select the best/correct option and darken the bubble completely against the corresponding question in the OMR sheet provided.
- 6. Use a blue/black ball point pen to darken the bubble.
- 7. Darken only one bubble against each question.
- 8. T here will be no negative marking.

| ~~  | A MARKET AND PROPERTY OF   |                    |                        |                                  |  |  |
|-----|--|--------------------|------------------------|----------------------------------|--|--|
| Cho | ose the correct  | answer from th     | e options given.       |                                  |  |  |
| 1.  | Imy hands because they were dirty.   |                    |                        |                                  |  |  |
|     |  |                    | c.washing              | d. washes                        |  |  |
| 2.  | Choose the app   | propriate antonyr  | n of the word Stay.    |                                  |  |  |
|     | a. wait  |                    | c. remain              |                                  |  |  |
| 3.  | Choose the appropriate synonym of the word 'Eligible'  |                    |                        |                                  |  |  |
|     | a. false   | b. actual          | c. unsuitable          | d.qualified                      |  |  |
| 4.  | Complete the sentence using appropriate modal auxiliary verb.  |                    |                        |                                  |  |  |
|     | a. am  | b. will            | c. was                 | d.were                           |  |  |
| 5.  | Choose the cor   | rect option to con | mplete the sentence.   |                                  |  |  |
|     | Some doctors h   | navehan            | dwriting.,             |                                  |  |  |
|     | a. Legal   | b. illegal         | v. illegible           | d. logic                         |  |  |
| 6.  | Time and tide_   | for none.          |                        | 1. How many millimeters are      |  |  |
|     |  | b. waits           | o c. wait              | d. is waiting                    |  |  |
| 7.  | Choose the cor   | rectly spelt word  | ot a correct match?    | 2. Which of the following is no  |  |  |
|     | a.pronounciati   | on hay self hear   | b. pronunciation       |                                  |  |  |
|     | c.pronenciation  | n b Thoiteiligen   | d.prenunciation        |                                  |  |  |
| 8.  | I am a common multiple of 3, 4 and 10. I am also a factor of 120. The sum of my dig 6. What number am I? |                    |                        | or of 120. The sum of my digit i |  |  |
|     | a. 150   | b. 240             | c. 330                 | d. 105                           |  |  |
| 9.  | What fraction  | of a clockwise re  | volution does the hour | hand of a clock turn through     |  |  |

c.3/4

10. The product of two whole numbers is 22. The smallest possible sum of these two numbers

when it goes from 1 to 10

b. 1/4

b. 12

a. 1/2

is

a. 8

AKBSE/NOV 2023/GR-6

d. none of these

| 11. | . Which of the following is a perfect                             | ct number            |                          |               |
|-----|---|----------------------|--------------------------|---------------|
|     | a. 8 b. 28  | c.15                 | d. 4                     |               |
| 12. | . What is the sum of prime numb                                   |                      | 85                       |               |
|     | a. 315 b. 306   | c. 321               | d. 303                   |               |
| 13. |   |                      | even notural number      | IV reeniO     |
|     | a. divisible by 2 b. divisible by 3                               | 3 c divisible by     | d an add arms.           |               |
| 14. |   | irol numbers is      | 4 d. an odd numb         | er            |
|     | a. 0 b.1  |                      |                          |               |
| 15. | ~ -   |                      | tructions (01.bally b    |               |
| 10. | the trace round willing frammocra                                 | is divisible by 11?  | If up your Roll No. at   |               |
| 16. |   | c. 3333333           | d. 4444444               |               |
| 10. | 10. 11  | one of them is nega  | tive, then other has to  | be            |
| 17  | a. negative b. positive   | c. may be pos        | tive or negative d.      | 0             |
| 17. | 2). Which of the following staten                                 | nents is correct?    |                          |               |
|     | a. Process 1 is reversible, Physic                                | cal change while pro | ocess 2 is an irreversib | ole, physical |
|     | Change.   |                      |                          |               |
|     | b. Process 1 is an irreversible, phy change.                      |                      |                          |               |
|     | c. Process 1 is reversible, Physic change.                        | eal change while pro | cess 2 is an irreversib  | ole chemical  |
|     | d. None of these.   |                      |                          |               |
| 18. | Sachin has fractured one of his affected in the accident?         | bones in his ribca   | ge. Which of the organ   | ns could be   |
|     | a. Kidneys b. Lungs   | c. lungs and h       | ear d. heart alone.      |               |
| 19. | Properties of three substances X.                                 | Y, and Z, are given  | helow X: heavy and no    | n mognetie    |
|     | Y: light and nonmagnetic Z: mag which of the following can be use | netic. If X. Y. and  | 7, are of same size on   | d color than  |
|     | a. Hand picking followed by filtra                                | tion                 | particles from their ini | xturer        |
|     | b. winnowing followed by magnet                                   |                      |                          |               |
|     | c. Magnetic Separation followed b                                 | w siewing            |                          |               |
| -   | d. Winnowing followed by magnet                                   |                      |                          |               |
| 20. | Which is not an abiotic componer                                  | at of environment?   |                          |               |
|     |   | c.Water              |                          |               |
| 21. | How many millimeters are there                                    |                      |                          |               |
| ~   | a. 100 b. 1000  |                      | nd tide my intelligible  |               |
| 22. |   | c. 10000             |                          |               |
| 44. | Which of the following is not a con                               | rrect match?         | e the correctly spen we  |               |
|     | a. Petiole: attaches the leaf to ster                             | n b. Lamina: gree    | en flat part of the leaf |               |
| 23. | c. Margin: gives shape to the leaf                                | d. Veins: trans      | piration                 |               |
| 40. | Which one of the following set is r                               |                      |                          |               |
|     | a. Cow, rabbit, deer, goat  | b. Tiger, lion, w    | olf, panther             |               |
| 04  | c. Crocodile, Jackal, Snake, Leopa                                | ard d. Rabbit, deer  | cat, wolf                |               |
| 24. | Which letters of the English alpha                                |                      | teral inversion?         |               |
| 0.5 | a. I,O,U b. N,Z,X   | c. I,X,E             | d. A,E,I                 |               |
| 25. | joints allow alimited   | d movement due to t  | the sliding nature of ca | artilages.    |
|     | a. anding b. Tillige  | c. Ball and soci     | ket d. Pivotal           | 10. The pr    |
| 26. | The colour is used for sho  | wing Plateau on ph   | ysical map.              | 0             |
|     | a. Red b. Yellow  | c. Brown             | d. Blue                  | a.8           |

|     | BVM ELAMAKKARA   |   |
|-----|--|---|
|     | II. No wall is door.   |   |
|     | Conclusions: I. No window is wall.   |   |
|     | <b>Statements:</b> All windows are doors. No door is wall.   |   |
|     | which of them logically follows beyond a reasonable doubt from the information given in the statement  | 3 |
| 45. | In the question given below, a statement is given followed by two conclusions numbered I and II. You have  |   |
|     | a. East b. West and again takes left turn. Which direction is he facing now?   |   |
| 44. | A man walks from point x in the north direction. He takes right turn than he takes   |   |
|     | a. Sunday b. Thursday c. Tuesday d. Saturday   |   |
| 43. | 11 30 January 2003 was Thursday, what was the day on 2 <sup>nd</sup> March 2003?   |   |
| 4.0 | a. 10 b. 19 c. 20 d. 21 belong the state of  |   |
|     | trees are there in the row?  |   |
| 42. | In a row of trees, a tree is 7 <sup>th</sup> from the left end and 14th from the right and How many  | C |
|     | a. 28 b. 34 c. 31 d. 38 wooken at 1100 8   |   |
| 41. | Which number would replace the arrest in the second |   |
|     | a. KNBZSD b. FUBDPM c. MODBUF d. MPDBUF  |   |
| ama | In a certain language if 'COCHIN' is written as DPDIJO, then how will 'LOCATE' b written in the same language.   | e |
| 40  | C. Wasik   |   |
| 09. | The headquarter of Reserve Bank of India is in  a. Delhi  b. Mumbai  c. Nasik  |   |
| 39. | c.ooligii (L.Dailiai (Inazai   |   |
| 00. | Which of these is the capital of the country South Sudan?  a. Abel   |   |
| 38. | a. Annie Ernaux b. Abdulrazak Gurnah c. Peter Handke d. Louise Gluck   |   |
| 37. | Who was awarded the Nobel Prize for Literature 2022?   |   |
| 37  | a. Football b. Cricket c. Chess d. Badmintons  |   |
| 36. | Rameshbabu Praggnanandhaa is associated with which game?   |   |
| 0.5 | c. International Financial System coding d. Indian Financial System course   |   |
|     | a. International Financial System code b. Indian Financial System code   |   |
| 35. | What does IFSC stands for  |   |
| 0.5 | a. Punjab King b. Punjab Kesari c. Punjab Prince d. Punjab Tiger   |   |
| 34. | LalaLajpatRai is popularly known as  |   |
| 9   | a. Paleolithic b. Mesolithic c. Neolithic d. None of the above   |   |
| 33. | Microliths were used inage.  |   |
|     | a Landlord b. Government c.Gramsabha d. Village officer  |   |
| 32. |  |   |
|     | a. Brahmagiri b. Ganga valley c. Indus Valley d. Burzahom  |   |
| 31. | Pit houses are very famous archaeological findings of  |   |
|     | a.Rome b. Macedonia c. Greece d. Europe  |   |
| 30. | Alexander was a ruler who lived in   |   |
|     | a. Uttar Pradesh b. Andhra Pradesh c. Madhya Pradesh d. Kerala.  |   |
| 29. | Bhimbetka is located in the present day  |   |
| got | From where did the Iranians and the Greek come?  a. North west  b. North east  c. North south  d. None of these  |   |
| 28  | a. 21 st March b. 21 st June c. 21 st May d. 21 st April   |   |
| 41. | Direct rays of the sun fall on the equator on  |   |
| 27  | Direct rays of the gap fell on the   |   |

|  | a. Only conclusion I follows b   | Only conclusion II follows   |  |  |  |  |
|--|--|--|--|--|--|--|
|  | c. Either I or II follows  | Neither I nor II follows   |  |  |  |  |
| 46.  | Imagine that you go to school by bus. W  | hen you get on with 3 friends there are already  |  |  |  |  |
|  | 12 passengers on the bus. At the next st   | op 2 people get off and 5 get on. At the next ston   |  |  |  |  |
|  | people (including you) get off. Have many  | ble get on. The next stop is your school and 11  |  |  |  |  |
| * *  | people (including you) get off. How many a. 12 b. 11   |  |  |  |  |  |
| 47.  | C.   | 10 d. 8 d. serve a serve a live division of the server and the server as |  |  |  |  |
| .,.  | In the context for school house points, green got twice as many as blue, who were 25 points below red. Red got 32 points more than yellow who came last with 54 points. Which house won? |  |  |  |  |  |
|  | a. Yellow b. Blue c.   | Red d. Green   |  |  |  |  |
| 48.  |  |  |  |  |  |  |
|  |  | 60 d. 33 de a de la decida decida de la decida decida de la decida decida decida de la decida decida decida de la decida de la decida de la decida decida decida de la decida |  |  |  |  |
| 49.  |  | ons stop you on the way asking you to take   |  |  |  |  |
|  | an injured child to the hospital, you wou  | ald  |  |  |  |  |
|  | a. Ask them to leave your way and then   |  |  |  |  |  |
|  | b. Ask them to first call the police   | 35. What does IFSC stands for  |  |  |  |  |
| - 90-  | c. Immediately take the child to the hosp  | a. International Financial System cod latio  |  |  |  |  |
|  | d. Get out of the car and ask the other p  | erson to help them asmin smoltametal.  |  |  |  |  |
| 50.  | You have made some silly mistakes which  | ch have been pointed out to you. You will  |  |  |  |  |
| . 18.  | a. Laugh it away b. Get angry c.   | Feel miserable d. Feel thankful  |  |  |  |  |
|  |  | 37. Who was * arded the No el Prize for Li *   |  |  |  |  |
|  | c. Peter Handke d. Louisevelhick   |  |  |  |  |  |
|  | Y hard and a Tie b   | reaker Which of these is the capital and in W. 88  |  |  |  |  |
| 51.  | Give one word for an account of someone  | e's life written by someone else.  |  |  |  |  |
|  | a. Travelogue b. autobiography c.  | diary d. biography   |  |  |  |  |
| 52.  | In a seminar, the number of participants   | s in Mathematics, Physics and Chemistry are  |  |  |  |  |
|  | 60,96 and 144 respectively. Find the nu  | amber of rooms required if in each room, the   |  |  |  |  |
|  | same number of participants are to be subject.   | seated and all of them are to be in the same   |  |  |  |  |
|  |  | a KNBZSD b FUBDPM CC   |  |  |  |  |
| 53.  | Cell is a device which converts  | 41. Which number we 25 d place the quest 5   |  |  |  |  |
| 00.  | a. chemical energy into electrical energy  | Ab a b clootwice language into 12 1  |  |  |  |  |
|  | c. electrical energy into magnetic energy  | b. electrical energy into light energy   |  |  |  |  |
| 54.  | A freely-suspended bar magnet rests in:  | d. Chemical to magnetic energy   |  |  |  |  |
|  | a. north-south direction   |  |  |  |  |  |
|  | c. north-east direction  | or once were an ootion   |  |  |  |  |
| c. north-east direction d. any direction by chance 55. Who has become the 49 <sup>th</sup> Chief Justice of India? |  |  |  |  |  |  |
|  | a. Vineet Saran  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | c. Uday Umesh Lalit  | d. Dhananiaya Y Chandrachiid   |  |  |  |  |
|  |  | u. Difananjaya i Chanurachuu   |  |  |  |  |
|  | c. Uday Umesh Lalit  * * * * * * * * * * * * * * * * * * *   | 45. In the questi 4 given helow a 4 lement is given because to be une  |  |  |  |  |

Ch