

Qn. Booklet No:

19012

Roll Number:

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INSTRUCTIONS TO CANDIDATES

1. Use only black/blue ink ball point pen to fill in the OMR sheet.
2. Write your Roll Number (all eight digits) and Version as **A** on the left hand side of the OMR sheet (basic data part).
3. Fill in the OMR sheet carefully as per the instructions given on the back of the OMR sheet.
4. The test consists of 100 Objective type multiple choice questions, which are to be answered in 90 minutes.
5. After opening the Question Booklet at 10.00 a.m., ensure that there are 100 Questions and that the printing of all the questions are legible. If there are any missing or illegibly printed questions, the matter may be reported to the Invigilator immediately.
6. There are 4 options (A, B, C & D) for each objective type question. Mark your answer corresponding to each question number by darkening the corresponding bubble in the OMR sheet with a (black/blue ink) ball point pen. For every correct answer 1 mark will be awarded. No deduction of mark will be made for unanswered questions and incorrect answers. Marking of more than one bubble against a question number in the OMR sheet will result in the exclusion of that answer from valuation.
7. Candidates will not be allowed to use Calculator, Logarithm table, Mobile phone or any other electronic equipment in the examination hall.
8. The answer sheets along with Admission Ticket should be returned to the Invigilator. The counterfoil of the Admission Ticket and the Question Booklet can be retained by the candidate after the test. The candidate's copy of the OMR Answer Sheet shall also be obtained from the Invigilator before leaving the examination hall.
9. Answer keys will be published in the Website www.lbscentre.kerala.gov.in after the examination. Complaints, if any, from the candidates regarding the answer keys with valid proof may be sent to the **Deputy Director (EDP), LBS Centre for Science and Technology, Nandavanam, Palayam, Thiruvananthapuram-33**, in envelopes superscribed **KLA-ANSWER KEY COMPLAINTS** or to the Email id mail@lbscentre.org so that it may reach his office within five calendar days from the date of publication of answer keys. However, the decision of the experts regarding such complaints on the answer keys shall be final.
10. Candidates will be allowed to leave the hall only after the completion of the examination time (ie; after 11.30 a.m.)

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A

19012

90 MINUTES

1. Thirty miles ----- a long way to walk.
A) is B) are C) it D) at
2. He gave a lecture ----- Economics.
A) in B) on C) to D) for
3. I sat down ----- rest.
A) in B) to C) on D) and
4. Arjun is your brother, -----?
A) aren't you B) are you C) is he D) isn't he
5. He has been living here-----the last seven years.
A) in B) since C) for D) of
6. The river is 100 metres -----.
A) wide B) large C) big D) huge
7. Six people lost-----lives in the accident.
A) his or her B) all C) their D) there
8. This question has already----- discussed.
A) seen B) been C) thoroughly D) finally
9. Can you explain ----- how to get to your house?
A) up B) out C) at me D) to me
10. The Principal is very pleased -----you.
A) of B) at C) with D) after
11. There is a crowd in -----Assembly Hall.
A) a B) an C) the D) other
12. I waited for him ----- six o' clock.
A) up to B) up till C) unto D) until
13. I didn't think it ----- that she would win.
A) like B) likely C) live D) lively
14. I will be there tomorrow----- I am alive.
A) as B) as if C) if D) if it is
15. He -----me a lie.
A) said B) told C) replied D) asked

16. The class went on for ----- hour.
 A) a B) an C) half D) full
17. I ----- very hard yesterday.
 A) was still working B) am working
 C) used to work D) worked
18. Sheila: I don't like chapathis.
 Sofiya: -----I.
 A) As don't B) So do C) Either don't D) Neither do
19. She arrived-----last night.
 A) at the station B) to the station
 C) on the station D) till the station
20. Fahad is -----best actor.
 A) a B) the C) of D) an

Read the following passage and answer the questions 21-25.

From then on, Matilda would visit the library only once a week in order to take out new books and return the old ones. Her own small bedroom became her reading-room and there she would sit and read most afternoons. It was not too difficult for her to make a hot drink of chocolate, Ovaltine or Bovril for herself. To have it beside her was pure joy as she sat in her silent room reading in the empty house in the afternoons. The books transported her to new worlds and introduced her to amazing people who lived exciting lives. She went on olden-day sailing ships with Joseph Conrad. She went to Africa with Ernest Hemingway and to India with Rudyard Kipling. She travelled all over the world while sitting in her little room in an English village.

21. Earlier, Matilda visited the library:
 A) once a week B) less than once a week
 C) more than once a week D) once a month
22. At home she would read:
 A) every day B) once a week
 C) almost every day D) almost every week
23. Matilda can be called a ----- girl.
 A) selfish B) selfless
 C) self-righteous D) self-reliant
24. Joseph Conrad, Ernest Hemingway and Rudyard Kipling are:
 A) writers B) sailors C) librarians D) booksellers
25. Matilda lived in:
 A) America B) Africa C) Asia D) Europe

26. Choose the correct the correct Legal Position
 A) Constitution is the highest legal authority in India
 B) President is the highest legal authority in India
 C) Prime Minister is the highest legal authority in India
 D) Chief Justice of the Supreme Court is the highest legal authority in India
27. Who was the Chairman on the First day of the Indian Constituent Assembly?
 A) Dr. B. R. Ambedkar B) Dr. Sachchidananda Sinha
 C) Dr. Rajendra Prasad D) Dr. Kailash Nath Katju
28. Which of the following is not an Intellectual Property Right?
 A) Industrial Designs B) Copy right
 C) Geographical Indications D) None of the above
29. Which legal activity did COFEPOSA focus?
 A) Smuggling B) Kidnapping
 C) Prostitution D) None of the above
30. Choose the one which is connected with 'res sub judice'
 A) Arrest B) Offence
 C) Stay of Suit D) None of the above
31. 'A' stops an Auto and enters into it for a journey to Railway station. What is the nature of the legal transaction?
 A) It is a tort B) It is a contract
 C) It is a transfer of property D) It is not a legal transaction
32. 'Sustainable Development' is the most important principle underlying ----- Law.
 A) Constitutional B) Administrative
 C) Property D) Environmental
33. Apply the Legal Principle to the facts given and take a decision regarding the offence committed.
- Principle** - Culpable homicide is murder, if the person committing the act knows that it is so imminently dangerous that it must, in all probability, cause death, or such bodily injury as is likely to cause death, and commits such act without any excuse for incurring the risk of causing death or such injury.
- Facts** - 'A' without any excuse fires a loaded gun into a crowd of persons and kills one of them, although he may not have had a premeditated design to kill any particular individual.
- A) 'A' is guilty of Murder B) 'A' is guilty of Culpable Homicide
 C) 'A' is guilty of no offence D) 'A' is guilty of an excusable offence
34. NHRC means:
 A) National Human Reforms Commission
 B) National Health Reforms Commission
 C) National Health Rights Commission
 D) National Human Rights Commission

35. Who is the ex officio chairman of the Council of States?
 A) President B) Speaker of Lok Sabha
 C) Vice President D) Leader of Opposition
36. Which of the following is not an absolute transfer?
 A) Sale B) Exchange C) Gift D) Mortgage
37. Choose the most effective and powerful law which empowered the ordinary citizens to check the powers of Government.
 A) Right to Information Act B) Information Technology Act
 C) Competition Act D) Civil Rights Act
38. When two or more persons agree to do an offence, it is known as ----.
 A) Criminal Conspiracy B) Contract
 C) Mischief D) Criminal breach of trust
39. The Act meant to curb terrorism:
 A) FERA B) POTA
 C) COFEPOSA D) POCSO
40. Choose the one which is not practiced in a civil case in a court.
 A) Chief Examination B) Cross Examination
 C) Re Examination D) None of the above
41. 'Conflict of Laws' is known as ----.
 A) Public International Law B) Civil Law
 C) Private International Law D) Criminal Law
42. What is the maximum term of punishment for hacking as per IT Act 2000?
 A) 2 years B) 3 years C) 5 years D) 6 years
43. ----- is entrusted with the jurisdiction to administer speedy environmental justice in India.
 A) Central Administrative Tribunal
 B) Environmental Tribunal
 C) National Green Tribunal
 D) Land Tribunal
44. Apply the Legal Principle to the facts given and take a decision.

Principle - No communication made in good faith is an offence by reason of any harm to the person to whom it is made, if it is made for the benefit of that person.

Facts - A, a surgeon, in good faith, communicates to a patient his opinion that he cannot live, though he knew it to be likely that the communication might cause the patient's death. The patient dies in consequence of the shock.

- A) A has committed an Offence
 B) A has committed a Tort
 C) A has committed no Offence
 D) A has committed an offence but excused from punishment

45. Find the theory which is not connected with punishment.
 A) Natural Law Theory B) Retributive Theory
 C) Deterrent Theory D) Reformative Theory
46. Which state is not covered under the Forest Conservation Act?
 A) Haryana B) Karnataka
 C) Jammu Kashmir D) U P
47. 'Amicus curie' means -----.
 A) Friend of Law B) Friend of the Court
 C) Servant of Law D) Servant of the Court
48. Which of the following is expressly abolished by the Fundamental Right in the constitution?
 A) Untouchability B) Slavery
 C) Inequality D) None of the above
49. 'A', a singer, contracts with 'B' to perform at a function. But due to illness 'A' cannot attend the program and 'B' suffered a loss. 'B' filed a case against 'A'. Find the suitable punishment for 'A'?
 A) Imprisonment B) Fine
 C) Damages D) No punishment
50. "No person shall be deprived of his property save by authority of law" is a -----right.
 A) Fundamental B) Constitutional
 C) Civil D) Criminal
51. Pointing to a boy, Seema said "He is the son of my grandfather's only child". How is boy related to Seema?
 A) Brother B) Cousin
 C) Sister D) Data inadequate
52. In a column of girls Kamal is 11th from the front. Leela is 3 places ahead of Sunita who is 22nd from the front. How many girls are there between Kamal and Leela in the column?
 A) 8 B) 9 C) 7 D) 6
53. Four of the following are alike in a certain way and so form a group. Which is the one that does not belong to that group?
 A) BY B) LO C) EW D) GT
54. How many 3's are there in the following sequence which are neither preceded by 6 nor immediately followed by 9?
 9 3 6 6 3 9 5 9 3 7 8 9 1 6 3 9 6 3 9
 A) One B) Two C) Three D) Four
55. If NAXALITE is written in a certain code as LYVYJGRC, how will INTEGRATE be written in the same code?
 A) LGRECYPRC B) GLRCEPYRC
 C) PLYWMNOPQR D) BLACKHOLE

56. If the letters of the word 'TIME' be arranged as alphabetically in a dictionary (four letter words in which no letter being repeated), then rank of the word 'TIME' is:
 A) 24 B) 23 C) 22 D) 20
57. How many words with or without meanings can be formed by using all the letters of the word 'ROSE', using each letter exactly once?
 A) 24 B) 12 C) 64 D) 256
58. If the third day of a month is Monday, which one of the following will be the fifth day from 21st of this month?
 A) Monday B) Tuesday C) Wednesday D) Friday
59. In a survey, it was found that 80% of those surveyed owned a car while 60% of those surveyed owned a mobile phone. If 55% owned both a car and a mobile phone, what percent of those surveyed owned a car or a mobile phone or both?
 A) 65% B) 80% C) 85% D) 97.5%
60. An accurate clock shows the time as 3.00. After hour hand has moved 135° , the time would be:
 A) 9.30 B) 8.30 C) 7.30 D) 6.30
61. The angle between the minute hand and hour hand of a clock when the time is 7.20 is:
 A) 120° B) 110° C) 100° D) 90°
62. The next pair of letters in the series *AZ, CX, FU* is ----
 A) JQ B) KP C) IR D) IV
63. The letters L, M, N, O, P, Q, R, S and T in their order are substituted by nine integers 1 to 9 but not in that order. 4 is assigned to P. the difference between P and T is 5. The difference between N and T is 3. What is the integer assigned to N?
 A) 7 B) 6 C) 5 D) 3
64. A bag contains 20 balls, 8 balls are green, 7 are white and 5 red. What is the minimum number of balls that must be picked from the bag blind-folded (without replacing any of it) to be assured of picking at least one ball of each colour?
 A) 15 B) 16 C) 13 D) 14
65. In how many ways can four children be made to stand in a line such that two of them are always together?
 A) 24 B) 18 C) 16 D) 12
66. Two successive discounts of 20% and 10% is equivalent to a single discount of:
 A) 30% B) 28% C) 27% D) 26%
67. A man is facing North-West. He turns 90° in the clock-wise direction, then 180° in the anticlockwise direction and then 90° in the same direction. Which direction is he facing now?
 A) South B) South-West
 C) West D) South-East

68. If $12 \Delta 10 = 1205$, $11 \Delta 8 = 885$, then $16 \Delta 15 = ?$
 A) 2405 B) 105 C) 1025 D) 130
69. What is the smallest number of ducks that could swim in the given formation—two ducks in front of a duck, two ducks behind a duck and a duck between two ducks?
 A) 3 B) 5 C) 7 D) 9
70. Average age of a family of 6 members is 22 years. If the age of the youngest member is 7 years, then what was the average age of the family at the time of birth of this member?
 A) 20 B) 15
 C) 18 D) None of these
71. If $ABC \times DEED = ABCABC$, where A, B, C, D and E are different digits, what are the values of D and E ?
 A) $D = 2, E = 0$ B) $D = 0, E = 1$
 C) $D = 1, E = 0$ D) $D = 1, E = 2$
72. Consider the following statements:
 1. A is taller than B
 2. C is taller than A
 3. D is taller than C
 4. E is the tallest of all.
 If they are made to sit in the above order of their height, who will occupy the mid position?
 A) B B) C C) D D) A
73. In a class of 45 students, a boy is ranked 20th. When two boys joined, his rank was dropped by one. What is his new rank from the end?
 A) 25th B) 26th C) 27th D) 28th
74. A person travels 12 km due North, then 15 km due East, after that 15 km due West and then 18 km due South. How far is he from the starting point?
 A) 12 km B) 16 km C) 33 km D) 6 km
75. In a meeting, the map of a village was placed in such a way that south-East becomes North, North East becomes West and so on. What will be South become?
 A) North-East B) North C) North-West D) West
76. Capital of Canada:
 A) Ottawa B) Victoria C) Toronto D) Alberta
77. Author of the book *Half Girlfriend*:
 A) Khushwant Singh B) Chetan Bhagath
 C) Salman Rushdie D) Vikram Seth
78. Mithali Raj is associated with:
 A) Football B) Cricket C) Chess D) Tennis

93. How many Articles do the UN Charter contain?
A) 99 B) 101 C) 110 D) 111
94. Who among the following is associated with Eco-Feminism?
A) Arundathi Roy B) Geetha Gopinath
C) Suman Sahi D) Vandana Shiva
95. Which among the following is the smallest North East State in India?
A) Sikkim B) Meghalaya C) Mizoram D) Manipur
96. The first state in India that implemented Panchayati Raj system:
A) Karnataka B) Gujarat C) Rajasthan D) Kerala
97. Who introduced the Private Member Bill in Parliament relating to the rights of transgender?
A) Nachiappan B) Palaniappan
C) Tiruchi Shiva D) Palani Swamy
98. Which city will host the 2022 Commonwealth games?
A) Gold Coast B) Birmingham
C) Lusaka D) Nairobi
99. Who was the Viceroy when Simon Commission visited India?
A) Lord Chelmsford B) Lord Irwin
C) Lord Wellington D) Lord Mayo
100. Head Quarters of the International Court of Justice:
A) New York B) Paris C) Hague D) Geneva
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