

JBHROCT
Question Booklet Version:

A

Qn. Booklet No:

25027

Roll Number:

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INSTRUCTIONS TO CANDIDATES

1. Fill in the OMR sheet carefully as per the instructions given on the back of the OMR Sheet / Admit Card. OMR sheet not correctly filled in will not be valued.
2. Write your Roll Number (all eight digits) and Version as **A** on the Question Booklet and on the left hand side of the OMR sheet (basic data part).
3. The examination consists of 90 Objective type multiple choice questions, which are to be answered in 90 minutes.
4. After opening the Question Booklet ensure that there are 90 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.
5. There are 4 options (A, B, C & D) for each objective type question. Mark the most appropriate answer to each question by blackening fully 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 wrong answers.** Marking of more than one bubble against a question number in the OMR sheet shall be considered as an incorrect answer. Erasing, overwriting, partial marking, etc. shall also be treated as incorrect answer.
6. Rough work and calculations can be made in the blank pages attached to the question booklet. Watch, Calculator, Mobile phone, Electronic instruments etc. shall not be allowed in the examination hall.
7. The OMR Sheet and the Hall Ticket should be returned to the Invigilator. The Counterfoil of the Hall Ticket and Question Booklet can be retained by the candidate after the examination.
8. Answer keys will be published in the website www.lbscentre.kerala.gov.in after the examination. Complaints, if any, from the candidates regarding the questions, responses / probable answer may be sent to the Email id ddcc.lbs@kerala.gov.in before 5.00 p.m. within three calendar days from the date of publication of the answer keys. Complaints not substantiated with supporting documents will not be considered. However the decision of the experts regarding such complaints on the answer keys shall be final.
9. The Answer sheet of candidates who indulge in malpractice in any form shall not be valued.
10. The candidates will be allowed to leave the hall only after the completion of the examination time and after handing over the Answer sheet to the Invigilator.

1. The government agency responsible for food safety regulations:
A) BIS B) FSSAI C) AGMARK D) ISI
2. The hotel in Mumbai which faced terrorist attack in 2008:
A) The Taj Mahal Tower B) Oberoi Trident
C) Taj Retreat D) Le Marriott
3. The founder of Oberoi Group of hotels is:
A) Mahavir singh Oberoi B) Mohan singh Oberoi
C) Mahipal singh Oberoi D) None of these
4. Las Vegas is famous for its:
A) Casino Hotels B) Heritage Hotels
C) Budget Hotels D) Inns
5. The main objective of implementing HACCP in food production department is to:
A) Prevent food borne illness B) Increase production efficiency
C) Reduce food waste D) Improve food quality
6. The guest enters into a large hotel from its:
A) Restaurant B) Reception C) Lobby D) Front Office
7. The place of origin of Macaroni is:
A) America B) Italy C) Germany D) Africa
8. The person who serves food and beverages service in hotel is:
A) Waiter B) Chef
C) Receptionist D) None of these
9. Largest hotel chain in the world by number of rooms is:
A) Raddison Hotels B) Marriott International
C) Hyatt Hotel Corporation D) Hilton Worldwide
10. An organisation which is operating youth hostels around the world:
A) CARE International B) Amnesty International
C) YMCA D) Oxfam
11. One would find boatels in:
A) Manali B) Srinagar C) Ooty D) Loktak
12. Capsule hotels also known as Pod hotels are popular in:
A) China B) Japan C) Malaysia D) Australia

13. The place in hotels where all conferences, events and parties are happening:
 A) Bar B) Restaurants
 C) Banquet halls D) Lobby
14. The term for the practice of providing extra services or amenities to enhance guest experiences:
 A) Yield management B) Cross selling
 C) Up selling D) Customer segmentation
15. Ajino Moto is commonly known as :
 A) Monosodium glutamate B) Disodium Guanylate
 C) Disodium Inosinate D) Disodium Rib nucleotides
16. The plan which includes Room Rent, breakfast, lunch or Dinner is:
 A) EP plan B) AP Plan C) CP Plan D) MAP Plan
17. Room division includes which one of the followings:
 A) Security B) House keeping
 C) Room services D) All of the above
18. Poaching is a type of :
 A) Cooking B) Entertainment
 C) Legal hunting D) Water sport
19. A published/ printed room rate of a hotel is called:
 A) Group rate B) Rack rate C) Adhoc rate D) Standard rate
20. The form mandatory for hosting foreign guests in hotels:
 A) A-form B) F-form C) B- form D) C-form
21. The full form of IRCTC:
 A) Indian Railway Corporation for Tourism and Catering
 B) Indian Railways Catering and Tourism Courses
 C) Indian Railway Catering and Tourism Corporation
 D) Indian Railway Caretaker and Trades Corporation.
22. Match the following:
 List 1 (Name of sweet) List 2 (State)
 a. Rasgula 1. Andhra Pradesh
 b. Mohanthal 2. West Bengal
 c. Pootharekulu 3. Gujarat
 d. Anarsa 4. Bihar
- A) a-3, b-2, c-1, d-4 B) a-2, b-3, c-1, d-4
 C) a-1, b-2, c-4, d-3 D) a-2, b-3, c-4, d-1

23. The alcohol in the 'Watermelon Mojito' one of the most popular cocktails in India is:
 A) Vodka B) Gin C) Whisky D) Rum
24. The state with the highest number of five star hotels in India:
 A) Kerala B) Maharashtra
 C) Gujarat D) Rajasthan
25. Zomato the Indian multinational food delivery company was founded in 2008 in:
 A) Mumbai B) Gurgaon C) Hyderabad D) Kolkatha
26. "The Leela Kovalam, A Raviz Hotel" the heritage five star hotel in Kerala was designed by:
 A) Hafeez Contractor B) Raj Rewal
 C) B V Doshi D) Charles Correa
27. A room always adjoining to the swimming pool or has a private pool attached to the room is called:
 A) Quad B) Cabana C) Studio D) Murphy
28. A record of financial transactions taking place between a guest and the hotel is:
 A) Folios B) Vouchers C) Ledgers D) Guest accounts
29. Which among the following is **not** a greenhouse gas?
 A) Carbon dioxide B) Methane
 C) Nitrogen D) Chlorofluro carbon
30. Choice of food selected from a menu where dishes are individually priced:
 A) TABLE D HOTE B) ALACARTE
 C) BANQUET D) CART/DU/JOUR
31. The Largest cruise line ship in the world:
 A) Icon of the seas B) Wonder of the seas
 C) MSC World America D) Carnival jubilee
32. The theme of World Tourism Day 2025 is:
 A) Tourism and Peace B) Tourism and Sustainable Transformation
 C) Rethinking Tourism D) Tourism and Green investment
33. Present Cabinet Minister for Tourism, Govt. of India:
 A) Manoharlal Khattar B) Gajendra Singh Shekhawat
 C) Suresh Gopi D) Piyush Goyal
34. Which among the following is known as the ' Sleeping state of India' ?
 A) Manipur B) Mizoram
 C) Himachal Pradesh D) Sikkim

35. Worlds most expensive Teas come from:
 A) India B) China C) Sri Lanka D) Japan
36. Potatoes were introduced to India by the:
 A) Dutch B) English C) Portuguese D) Afghans
37. A 2023 Bio-Pic in Hindi of an India Chef and Cook book author:
 A) Bawarchi B) Tarla C) Chef D) Axone
38. The largest exporter of wheat in the world among the following is:
 A) India B) Russia C) China D) USA
39. The state often referred to as the ' Land of Rotis' in India:
 A) Punjab B) Maharashtra C) Gujarat D) Haryana
40. The most visited city in the world in 2024 was:
 A) Bangkok B) Paris C) Dubai D) London
41. The longest beach in India:
 A) Baga beach, Goa B) Colva beach, Goa
 C) Juhu beach, Mumbai D) Marina beach, Chennai
42. 'Deep Seek' is:
 A) Hunting of sharks in deep sea
 B) AI app developed in China
 C) Latest submarine of Indian Navy
 D) Police force of United Nations
43. The 59th Jnanapith award for 2024 was awarded to:
 A) Gulzar B) Upamanyu Chatterjee
 C) Vinod Kumar Shukla D) Divya prakash Dubey
44. The state which gives the highest wage rate for unskilled manual workers under MGNREGA:
 A) Kerala B) Goa C) Haryana D) Karnataka
45. The planet which is often referred to as 'Earth's sister planet':
 A) Saturn B) Venus C) Mercury D) Jupiter
46. Expansion of ATM is:
 A) Any Time Money
 B) Automatic Teller Machine
 C) Automated Teller Machine
 D) Automatic Take Money

47. The Indian state which shares the top rank with Kerala in sustainable Development Goals (SDG) index brought out by NITI Aayog for 2023-24:
 A) Uttarakhand B) Tamil Nadu
 C) Gujarat D) Uttar Pradesh
48. Winner of Indian Super League 2025:
 A) Mohun Bagan B) Bengaluru F C
 C) F C Goa D) Mohammedan Sporting
49. Which among the following was one among the first responsible tourism destination in Kerala?
 A) Kumarakom B) Thenmala
 C) Munnar D) Eravikulam
50. The tourist place at the highest altitude in Kerala:
 A) Malleeswaran mudi B) Anamudi
 C) Meesapulimala D) Vellarimala

(Qns. 51-70). Fill in the blanks using the correct options:

51. Our teacher teaches mathematics, ----- English.
 A) across B) beside C) besides D) both B & C
52. Please stop ----- so many mistakes.
 A) to make B) make C) making D) makes
53. The ship ----- Robinson arrived on the island.
 A) had been broken B) having been broken
 C) having broken D) has broken
54. She ----- her child for 10 minutes.
 A) is beating B) has been beating
 C) has been beaten D) beats
55. The rain comes ----- the clouds.
 A) in B) near C) from D) under
56. She prefers coffee ---- tea.
 A) from B) to C) between D) among
57. Her wedding is ----17th, December.
 A) on B) from C) at D) to
58. She will come with you, -----?
 A) will she B) shall she C) should she D) won't she

59. He is the ----- among his classmates.
 A) eldest B) oldest C) brighter D) smarter
60. The cars----- counted.
 A) can be B) can C) will be D) must
61. No sooner ---- he reach the railway station than the train has already left.
 A) have B) did C) has D) when
62. 'Flight' of ----- is an example of collective noun.
 A) stars B) umbrella C) steps D) cars
63. Don't mock ----- beggars.
 A) for B) at C) against D) from
64. He has ----- money for the trip.
 A) so B) besides
 C) in addition to D) enough
65. He gifted -----Umbrella to his son.
 A) a B) an C) the D) None of these
66. ----- is an example of abstract noun.
 A) Honesty B) Checking C) Arrival D) Flight
67. ----- is an example of intransitive verb.
 A) Give B) Write C) Sleep D) Identify
68. Hardly had he finished his game, ----- the rain began.
 A) then B) when C) than D) as
69. ----- is an example of uncountable noun.
 A) Pen B) Pencil C) Car D) Sugar
70. Reghu is----- than any other boy in the class.
 A) smart B) smartest C) brightest D) smarter
71. If $\log_x 4 = \frac{4}{10}$, then the value of x is:
 A) 4 B) 8 C) 32 D) 16
72. The diagonal of a square is $5\sqrt{2}$ cm. The diagonal of another square whose area is double that of the first square is:
 A) 10 cm B) $10\sqrt{2}$ cm C) $5\sqrt{2}$ cm D) 5 cm

73. The sum of areas of two circles C_1 and C_2 is equal to the area of a third circle C_3 whose diameter is 30 cm. If the diameter of circle C_1 is 18 cm, then the radius of the circle C_2 is?
 A) 9 cm B) 12 cm C) 15 cm D) 18 cm
74. The difference between the simple interest received from two different sources on Rs. 30,000 for 2 years is Rs. 1500. The difference between their rates of interest is:
 A) 3% B) 2.5% C) 5% D) 4%
75. $\frac{787 \times 787 \times 787 + 213 \times 213 \times 213}{787 \times 787 - 787 \times 213 + 213 \times 213} = ?$
 A) 1000 B) 910 C) 990 D) 999
76. What is the unit digit in 2^{31} ?
 A) 1 B) 8 C) 2 D) 4
77. If x and y are odd numbers, then which of the following is even?
 A) $x + y$ B) $x + y + 1$ C) xy D) $xy + 2$
78. A number was divided successfully in order by 4, 5 and 6. The remainders were respectively 2, 4 and 4. The number is:
 A) 984 B) 1928 C) 214 D) 476
79. Which of the following fraction is less than $\frac{8}{9}$ and greater than $\frac{1}{4}$?
 A) $\frac{2}{11}$ B) $\frac{10}{11}$ C) $\frac{4}{5}$ D) $\frac{12}{13}$
80. The value of $\frac{4.8 \times 0.63 \times 1.50}{0.06 \times 0.09 \times 0.30}$ is:
 A) 2800 B) 2400 C) 3400 D) 2600
81. Three numbers are in the ratio of 1:3:5 and their average is 27. The largest number is:
 A) 42 B) 27 C) 45 D) 36
82. The sum of the present ages of a father and his son is 50 years. Five years ago, father's age was 4 times the age of the son. After 7 years, son's age will be:
 A) 16 years B) 17 years C) 19 years D) 20 years
83. What percentage of numbers from 1 to 80 have squares that end in the digit 1?
 A) 12 B) 20 C) 18 D) 15
84. The difference between the cost price and sale price of an article is Rs. 510. If the profit is 20%, the selling price is:
 A) Rs. 1850 B) Rs. 2000 C) Rs. 2550 D) Rs. 2250

85. If 15 % of $x = 40\%$ of y , then $x : y$ is equal to:
A) 8 : 3 B) 3 : 8 C) 3 : 5 D) 5 : 3
86. A man, a woman and a boy complete a job in 3, 4 and 12 days respectively. How many boys must assist 1 man and 1 woman to complete the job in $\frac{1}{2}$ of a day?
A) 2 B) 10 C) 24 D) 17
87. How many terms are there in the geometric progression 3, 6, 12, 24,768?
A) 7 B) 9 C) 8 D) 10
88. Number of natural numbers between 17 and 105 which are divisible by 6?
A) 15 B) 14 C) 16 D) 18
89. Find the odd one out:
1, 4, 9, 16, 20, 36, 49, 64
A) 4 B) 20 C) 49 D) 16
90. Insert the missing number:
9, 12, 11, 14, 13, 16, 15, 18, ____, 20, 19
A) 19 B) 14 C) 21 D) 17
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