

## सार्वजनिक आरोग्य विभाग परिक्षा महाराष्ट्र शासन प्रश्नपुस्तिका



Yest Booklet No.: 33001760

THISTORY BUTE

**Test Booklet Code** 



Roll Numbe

Answer sheet No.: 5 9 3 2 2

Post Code:

33 \ Bacteriological Assistant/Laboratory Technician

Total Questions: 100

Total Marks: 200

Time: 2 Hours

Name and Signature of the Candidate

Signature of the Invigilator

## IMPORTANT INSTRUCTIONS महत्वाच्या सूचना

| 1. The test is of 2 hours duration and Questions Booklet contains 100 questions. Each question carries 02 mark. For each correct response, the candidate will get 02 mark.  2. Use Blue/Black Ball point Pen only for writing particulars on this page or marking responses.  3. Rough work is to be done on the space provided for this purpose in the Questions Booklet only.  4. On completion of the test, the candidate must handover the Answer Sheet to the Invigilator before lieaving the Examination Hall. The candidates are allowed to take away this Questions Booklet with them after examination is over.  5. The candidates should ensure that Answer Sheet is most folded. Do not make any stray marks on the Answer Sheet. Do not write your Roll No. Anywhere elice except in the specified space in the Questions Booklet and Answer Sheet.  6. Each candidate must show his/her Admit Card/Hall Ticket to invigilator whenever demanded.  7. No candidate should leave his / her seat without special permission of the Invigilator/Supervisor.  8. Use of Electronic/Manual Calculator is prohibited  9. The candidates are governed by all Rules and Bagulations of the examination with regard to their | <ul> <li>१. परिक्षेसाठी २ तासांची वेळ आहे. प्रक्रम पुस्तिकेमध्ये १०० प्रक्रम आहेत. प्रत्येक प्रक्रमासाठी दोन गुण आहे. प्रत्येक अचूक उत्तरास दोन गुण मिळेल.</li> <li>२. या पानावर तपणील लिहिण्यासाठी अथवा चिन्हांकित करण्यासाठी निळा/कळा वॉलपाईट पेन वापरा.</li> <li>३. कच्चे काम करावयाचे असत्यास त्यासाठी वाच प्रक्रम पुस्तिकेमध्ये उपलब्ध केलेल्या स्वतंत्र जागेचा उपयोग करावा.</li> <li>४. परिक्षा पूर्ण झाल्यानंतर उमेदवाराने परिक्षाकेट सोडण्यापूर्वी उत्तर पत्रिका समावेशकंकडे जमा करणे वंधनकारक आहे. मात्र प्रक्रमपुस्तिका उमेदवाराना वरोवर घेउन जाण्याची परवानगी आहे.</li> <li>५. उमेदवाराने उत्तरपत्रिकेच्या घडवा घालू नयेत. उत्तरपत्रिकेवर उत्तराचि अहेल्या घडवा घालू नयेत. उत्तरपत्रिकेवर उत्तराचे गडद केलेले फक्तन एकच वर्तुळ सोडून इतर कोणत्याही प्रकारच्या खाणा-खुणा करू नयेत. प्रक्रमपुम्तिका व उत्तरपत्रिकेवरील निर्वेशित केलेल्या ठिकाणीच आपला रोल नंवर लिहावा.</li> <li>६. परीक्षा केंद्रावरील समावेशकं अथवा पर्यवेशक चांच्या ठिकाणीच आपला रोल समावेशकं अथवा पर्यवेशक चांच्या विशेष परवानगी जिवाय कोणत्याही उमेदवारास आपली जागा अथवा परिक्षा कक्ष सोडता येणार नाही</li> <li>८. इलेक्ट्रॉनिक/मॅन्युअल कॅल्व्युलेटर यांचा वापर करण्याम सक्त मनाई आहे.</li> <li>९. उमेदवारानी परिक्षे संबंधी लागू असणा-चा सर्व निवमाचे पालन करणे वंधनकारक राहील.</li> <li>आखारसंहितेचा धंग केल्याम निवमानुसार करवाई</li> </ul> |
|---|---|
| Regulations of the examination with regard to their conduct in the Examination Hall.  | नियमांचे पालन करणे यंधनकारक राहील<br>आचारमंहितेचा धंग केल्याम नियमानुगार चारवाई<br>करण्यान येईल   |
| All cases of unfair means will be dealt with the rules & regulations of this examination.  15. No part of Booklet and Answer Sheet shall be detached under any circumstances.   | १० परिधा पुर्व होईपर्यंत बोचत्वाही परिस्थिति<br>प्रश्नपविक तमेच उत्तरपविका यांची पाने वेगडी करू<br>नयेत   |

|     | What is the full form of AD, used with dates? A. Anno Domini | 9)  | Thar Desert is situated in - A. Rajasthan                 |
|-----|--|-----|---|
|     | B. Assistant Director  |     | B. West Bengal  |
|     | C. Aknowledgement Due  | •   | C. Tamilnadu  |
|     | D. After Date  |     | D. Uttarakhand  |
|     | Which of the following planets of our solar system           |     | B. Ottaraknand  |
| 2)  | has least mass?  | 10) | Which of the Collegeing is the highest mountain           |
|     | A. Neptune s   | 10) | Which of the following is the highest mountain            |
|     | B. Jupitar   |     | peak in Maharashtra?                                      |
|     | C. Mars  |     | A. Taramati   |
|     | D. Mercury   |     | B. Anjaneri ·   |
|     |  |     | C. Salher   |
| 3)  | Ozone gas is present in which layer of atmosphere?           |     | D. Kalsubai   |
| * 2 | A. Stratosphere  |     |   |
|     | B. Troposphere-  | 11) | National Rural Health Mission (NRHM) was                  |
|     | C. Ionosphere  | 11) | launched in the year:                                     |
|     | D. Mesosphere  |     | A. 2003 ·   |
|     |  |     | B. 2004   |
| 4)  | Who built the Khajuraho temples?                             |     |   |
|     | A. Holkars   |     | C. 2005   |
|     | B. Scindias  |     | D. 2006   |
|     | C. Bundela D. Chandela                                       |     | or 1' 10  |
|     | D. Chandela  | 12) | Who was called the 'Iron Man of India'?                   |
| 51  | At which the following places is the famous                  |     | A. Sardar Ballabhbhai Patel                               |
| 5)  | Kailasha Temple located?                                     |     | B. Surendranath Bannerjee                                 |
|     | A. Ajanta  |     | C. Bipin Chandra Pal                                      |
|     | B. Badami  |     | D. Lala Lajpat Rai  |
|     | C. Chittor   |     | 2 · · · · · · · · · · · · · · · · · · ·                   |
|     | D. Ellora  | 13) | Which sea is to the west of Maharashtra?                  |
|     | Tomitom 9  | 15) | A. Black  |
| 6)  | Which of the following is NOT a Union Territory?             | ./  | B. Arabian  |
|     | A. Goa   | X   |   |
|     | B. Lakshadweep   | •   | C. Labrador   |
|     | C. Dadar and Nagar Haveli D. Chandigarh                      |     | D. Timor  |
|     | D. Chandigarii   |     |   |
| 7)  | How many spokes are there in the Dharma Chakra               | 14) | Marathi Language Day is Celebrated on                     |
| " ) | (Ashok Chakra) depicted on the National Flag of              |     | A. 15th February  |
| 1   | India?   | X   | B. 7th February   |
| X   | A. 16  | n   | C. 20th February  |
|     | B. 20  |     | D. 27th February ·  |
|     | C. 24 ·  |     |   |
|     | D. 32  | 15) | The river Koyna joins the river Krishna at                |
| 00  | The headquarter of RBI is situated at:                       | 13) | A. Satara   |
| 8)  | A. Delhi   | X   |   |
| X   | B. Kolkata   | 1   | B. Karad  |
|     | C. Chennai   |     | C. Kolhapur   |
|     | D. Mumbai '  |     | D. Mahabaleshwar  |
|     |  | 1   |   |
|     |  | 3   | Set - D (Bacteriological Assistant/Laboratory Technician) |

- 16) A bag contains 7 blue balls and 5 yellow balls. If two balls are selected at random, what is the probability that none is yellow?
  - 33
  - B. 5



- - D. <u>7</u>
- 17) Damodar is 26 years older than his son. In four years, his age will be twice the age of his son. The present age of his son is:
  - A. 16 years
  - B. 18 years
  - C. 20 years
- - D. 22 years
- 18) Introducing a girl, Niraj said, 'Her mother is the only daughter of my mother-in-law'. How is Niraj related to the girl?
  - A. Husband
  - B. Brother



- C. Father
- D. Uncle
- 19) Covid-19 is caused by
  - A. Bacteria
  - B. Parasite



- C. Virus D. Fungus
- 20) Madhuri, who is facing South turns to her left and walks 15 metres, then she turns to her left and walks 7 metres, then facing west she walks 15 metres. How far is she from her original position?
  - A. 7 m
  - B. 10 m
  - C. 5 m
  - D. 8 m

- 21) If Sunday falls on 30th April, what day would be on 31st May?
  - A. Saturday
  - B. Sunday ·
  - C. Monday
  - D. Wednesday

| 22) | 6   | 6   | 8   |
|-----|-----|-----|-----|
|     | 5   | 7   | 5   |
|     | 4   | 3   | ?   |
|     | 120 | 126 | 320 |

- A. 12 ·
- B. 8
- C. 14
- D. 16
- 23) Deepak has some hens and some goats. If the total number of animal heads is 90 and the total number of animal feet is 248, what is the total number of goats Deepak has?
  - A. 32
  - B. 36
  - C. 34 ·
    - D. Cannot be determined
- 24) In class the average age of 75 students is 7 years. If along with the class teacher, the average is 7.5 years. What is the age of teacher age?
  - A. 37.5 years
  - B. 45 years
  - C. 42 years
  - D. 39 years
- 25) In a factory of 140 machine parts, 5 percent were defective. In a factory of 80 machine parts, 10 percent were defective. For the two factory combined, what percent of the machine parts were defective?
  - A. 6.50%
  - B. 7%
  - C. 7.50%
  - D. 8% '

| •   | The correct sequence of communication is  A. Message Sender Receiver  B. Message Receiver Sender  C. Sender Message Receiver  D. Receiver Sender Message  AB, DE, GH, ?, MN |     | 'दुभत्या गाईच्या लाथा गोड' या म्हणीचा अर्थ<br>खालीलपैकी कोणता?<br>A. दुभत्या गाईची लाथ लागत नाही.<br>B. फायदयासाठी अपमान सहन करणे.<br>C. अडथळे आले तरी प्रयत्न करावा.<br>D. दुभत्या गाईच्या लाथा खाणे. |
|-----|---|-----|--|
|     | A. IJ A. B. HI C. JK D. None  |     | 'अर्थ नसणे' या अर्थाचा योग्य वाकप्रचार कोणता?<br>A. गाशा गुंडाळणे<br>B. फुगडी घालणे<br>C. वा–यावर सोडणे //   |
| 28) | Pick the odd one A. Bengali B. Marathi  |     | D. राम नसणे<br>'कृपण' या शब्दाच्या विरुध्दार्थी शब्द ओळखा  |
|     | C. English D. Kannad  | 34) | A. उदार  B. कृतघ्न भ   |
| 29) | In a row of trees, one tree is seventh from either end of the row. How many trees are there in the row?   |     | D. अपूर्व  |
|     | A. 8 \cdot B. 13 \cdot C. 14 \cdot D. 11  | 35) | गटात न बसणारा शब्द ओळखा?<br>A. सूत<br>B. भ्राता<br>C. बंधू   |
| 30) | 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                             | 36) | D. भाऊ<br>रामबाण<br>A. अचूक गुणकारी  |
|     | B. 26th C. 27th D. 28th   |     | B. रामाचा बाण<br>C. थोर पुरुष<br>D. राजा   |
| 31) | अशुध्द शब्द ओळखा<br>A. तथापि<br>B. परंतु<br>C. आणि  | 37) | दिलेल्या शब्दाचा समानार्थी नसलेला शब्द ओळखा.<br>निखिल<br>A. सर्व<br>B. निभींड //   |
|     | D. यापैकी नाही  |     | C. पूर्ण<br>D. सगळा  |

Set - D (Bacteriological Assistant/Laboratory Technician)

- अधोरेखित शब्दांच्या विभक्तीचा अर्थ ओळखा.
   तो घरातून बाहेर पडला.
  - A. कर्ता
  - B. कर्म
  - C. अपादान
  - D. संप्रदान ·
- 39) 'सूर्य मावळत आहे' पूर्ण भविष्यकाळ करा.
  - A. सूर्य मावळेल.
  - B. सूर्य मावळत असेल.
  - C. सूर्य मावळलेला असेल
  - D. सूर्य मावळला.
- 40) 'अमुक झाले तर अमुक होईल' असे काल्पनिक विधान करावयाचे असेल तर भूतकाळी आणि भविष्यकाळी कोणत्या अर्थाच्या क्रियापदाची योजना करावी लागते?
  - A. आज्ञार्थी
  - B. संकेतार्थी
  - C. प्रश्नार्थक
  - D. यांपैकी नाही
- 41) तो पेरुचे फळ सावकाश खात आहे, या वाक्यातील क्रियाविशेषण कोणते?
  - A. पेरुचे फळ .
  - B. फळ
- A
- C. सावकाश
- D. खात आहे

- 42) अधोरेखित शब्दाचा प्रकार ओळखा. तू पण माझ्याबरोबर प्रार्थना म्हण.
  - A. उभयान्वयी अव्यय
  - B. शब्दयोगी अव्यय
  - C. क्रियाविशेषण
  - D. केवलप्रयोगी अव्यय
- 43) कर्ता कर्म क्रियापद यांच्या परस्परसंबंधांना ........... म्हणतात.
  - A. वाक्य
  - B. शब्दसमूह
  - C. कर्तरी प्रयोग
  - D. प्रयोग
- 44) सावळाच रंग तुझा पावसाळी नभापरी ! (अलंकार ओळखा)
  - A. इलेष अलंकार
  - B. यमक अलंकार
  - C. अतिशयोक्ती अलंकार
  - D. उपमाअलंकार
- 45) लहानपण देगा देवा | मुंगी साखरेचा रवा | ऐरावत रत्न थोर | त्यासी अंकुशाचा मार | | वरील कडव्यातील अलंकार ओळखा.
  - A. यमक अलंकार
  - B. अनुप्रास अलंकार
  - C. रुपक अलंकार
  - D. दृष्टांत अलंकार

| (6) "I'm sure I've met your father.                  | 53) Give the meaning of 'To call it a day'.  |
|--|--|
| A, Verb  | A. To have a good day.   |
| B. Preposition                                       | B. To work all the day.  |
| C. Pronoun   | C. To have a free day.   |
| D. Interjection                                      | D. To stop doing work of the day.  |
|  |  |
| 47) Make the adjective of the word 'occasion.'       | 54) Choose the correct meaning of the given phrase or  |
| A. occasioned  | idiom:   |
| B. accusational                                      | Look into –  |
| C. occasional  | A. to examine thoroughly   |
| D. occasionally                                      | B. to watch  |
| D. Occurrency  | C. to observe  |
| 48) Choose the correct conjunction:                  | D. to follow   |
| She bought a car, she was too young to               | D. tolollow  |
|  | 55) Which of the following word is correctly spelt?  |
| learn to drive.                                      | A. administration.   |
| A. if  | B. convorsation  |
| B. because   | C. creatyre  |
| C. although .  | D. devolop   |
| D. if not  | D. devolop,  |
|  | 56) Meaning of "Fly by night"  |
| 49) I will sing if he                                | A. Night journey   |
| A. will ask me                                       | B. A Bird busy in night  |
| B. asks me   | C. Cat's eye   |
| C. asked me  | D. Swindler  |
| D. has asked me                                      | D. Swindser  |
|  | 11 descriptorday   |
| 50) He said, "Please help me."                       | 57) I the apartment all day yesterday.   |
| Choose the option with the correct indirect from of  | A. Clear   |
| the above.   | B. Washed out  |
| A. He pleased me to help me.                         | C. Cleaned Up  |
| B He requested me to help him.                       | D. None of these   |
| C. He ordered me about helping.                      | and the same of th |
| D. He said I need help                               | 58) Choose the word spelt correctly.   |
|  | A. Substandial   |
| 51) Choose appropriate antonym for the word          | B. Substantial   |
|  | C. Substential   |
| 'Gloomy'<br>A. Ídle                                  | D. Substendial   |
| B. Wise  | me for the prize   |
| C. Cheerful  | 59) He competed me for the prize.  |
| D. Sad   | A. Off   |
| D. Sad   | B. With  |
| 52) Choose the correct answer from the following and | C. To  |
|  | D. Off   |
| fill in the blank:                                   |  |
| A doctor who studies and treats mental illness       | 60) Hea very good grade in the examination.  |
|  | A. Earned  |
| A. psychiatrist ·                                    | B. Given   |
| B. psychologist                                      | C. Received  |
| C. psychoanalyst                                     | D. None of these   |
| D. psychiatry  | and the second s |
|  | Set - D (Bacteriological Assistant/Laboratory Technician)  |
|  |  |

- 61) A simple as exual spore which develops by budding is known as
  - A. Chlamydospore .
  - B. Blastospore
  - C. Arthospore
  - D. Conidia
- 62) Who demonstrated that open tubes of broth remained free of bacteria when air was free of dust.
  - A. Abbe Spallanzani .
  - B. John Tyndall
  - C. Francisco Redi
  - D. Pasteus
- 63) Salt and sugar preserve foods because they
  - A. Make them acid
  - B. Produce a hypotonic environment
  - C. Deplete nutrients



- D. Produce a hypertonic environment -
- 64) Direct microscopic count can be done with the aid of
  - A. Neuberg chamber
  - B. Anaerobic chamber
  - C. Mineral oil
    - D. Olive oil
- 65) The image obtained in a compound microscope is
  - A. Real
  - B. Virtual '
  - C. Real inverted
  - D. Virtual inverted
- 66) Compound microscope was discovered by
  - A. Antony von
  - B. Pasteur
  - C. Johnsen & Hans
  - D. None of these

- 67) Autoclaving is carried at
  - A. Dry heat
  - B. Atmospheric pressure
  - C. 1200 C -



- D. All of these
- 68) Algae are rich in
  - A. Carbohydrates
  - B. Proteins
  - C. Vitamins



- D. All of these
- 69) Temperature used for hot air oven is
  - A. 1000 C for 1 hour
  - B. 1200 C for 1 hour
  - C. 1600 C for 1 hour
  - D. 600 C for 1 hour
- 70) In the medium other than nutrients, If any substance is used in excess, that medium is
  - A. Enriched medium -
  - B. Special medium



- C. Enriched medium
- D. None of these
- 71) The principle involved in the streak plate method is
  - A. Separation
  - B. Streaking -
  - C. Isolation
  - D. Dilution
- 72) Wilson and Blair medium is used for isolation of
  - A. Staphylococci
  - B. Salmonella typhosa
  - C. Vibrio cholerae
  - D. Shigella shigae
- 73) Shigella was first isolated by
  - A. Shiga
  - B. Schmitz
  - C. Sonnei
  - D. Robert Koch

- The orderly increase in the quantity of all of the cellular components is known as
  - A. Reproduction
  - B. Growth



- .C. Binary fission
- D. None of these
- 75) For sterilization of fermentation equipment the method followed is
  - A. Radiation
  - B. Chemicals
  - C. Heating
  - D. All of these .
- 76) Source of light in fluorescence microscopy is from
  - A. Mercury lamp
  - B. Sunlight
  - C. Both a and b.
  - D. None of these
- 77) In electron microscope source of electrons is from
  - A. Mercury lamp
  - B. Tungsten metal
  - C. Both a and b
  - D. None of these.
- 78) If the vectors transmit the infection mechanically they are called
  - A. Biological vectors .
  - B. Mechanical vectors
  - C. Biological reservoir
  - D. Both a and c
- 79) Which is the following enzyme acts as a spreading factor?
  - A. Hyaluronidase
  - B. Coagulase
  - C. Catalase
  - D. DNase

- 80) A mutation that produces termination codon is
  - A. Mis-sense mutation .
  - B. Neutral mutation
  - C. Non-sense mutation
  - D. Reverse mutation
- 81) The resolution power of the compound microscope is
  - A. 0.2 micron
  - B. 0.2 millimeter
  - C. 0.2 Angstron units.
  - D. 0.2 centimeter
- 82) Electron microscope gives magnification upto
  - A. 100 X
  - B. 2000 X
  - C. 50,000 X
  - D. 2,00,000 X
- 83) The lethal dose required to kill 50% of the lab animals tested under standard called
  - A. ID
  - B. LD50
  - C. ID50
  - D. MLD
- 84) Separation of a single bacterial colony is called
  - A. Isolation
  - B. Separation
  - C. Pure culturing
  - D. All of these
- 85) Which of the following induces dimerisation of thymine?
  - A. X-rays
  - B. U.V. rays .
  - C. a-rays
  - D. None of these
- Set D (Bacteriological Assistant/Laboratory Technician)

- 86) The medium used in membrane filter technique was
  - A. EMB agar
  - B. EMR-Vp medium'
  - C. Lactose broth
  - D. Endo agar
- 87) Lysolisa
  - A. Sterilent
  - A B. Disinfectant i
    - C. Antiseptic
    - D. Antifungal agent
- 88) Which of the following is a neutral stain?
  - A. Picric acid
    - B. Gmiemsa
    - C. Neutral red .
    - D. Malachite green
- 89) Peptone water medium is an example for
  - A. Synthetic medium ...
  - B. Semisynthetic medium
  - C. Differential medium .
  - D. None of these
- 90) The method in which the cells are frozen dehydrated is called
  - A. Pasteurization
  - B. Dessication
  - C. Disinfection
  - D. Lypophilization
- 91) Thermal death time is
  - A. Time required to kill all cells at a given temperature
  - B. Temperature that kills all cells in a given time
  - C. Time and temperature needed to kill all cells
  - D. All of the above.

- 92) The identification of bacteria by serologic tests is based on the presence of specific antigens. Which of the following bacterial components is least likely to contain useful antigens?
  - A. Capsule •
  - B. Cell wall
  - C. Flagella
  - D. Ribosomes
- 93) The organism which grows best above 45°C are called
  - A. psychrophilic
  - B. mesosphilic
  - C. thermophilic ·
  - D. any of these
- 94) Lag phase is also known as
  - A. period of initial adjustment
  - B. transitional period
  - C. generation time
  - D. none of these
- 95) Some organisms can use reduced inorganic compounds as electron donors and are termed as
  - A. lithotrophs
  - B. phototrophs
  - C. chemotrophs -
  - D. photo-organotrophs
- 96) The predominant micro-organisms in frozen foods are
  - A. Bacteria
  - B. micro-coccus
  - C. yeast and moulds
  - D. none of these
- 97) The yoghurt is made from

- Mycoplasmas are different from other bacteria by?
  - A. Presence of chitin in cell wall
  - B. Presence of Techoic acid in cell wall .
  - C. Presence of Lipoprotein in cell wall
  - D. Absence of cell wall itself.

- 100) Which of the following is used for the analysis of compositional properties of DNA?
  - A. Southern blotting
  - B. Northem blotting
  - C. PCR ·
  - D. CHEF



Blotting describes the ...... Of nucleic acids

- A. Monitoring
- B. Immobilization
- C. Racing
- D. Comparison

Rough Work

26 pr 30 sur
26 pr 30 sur
26 pr 30 sur
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Set - D (Bacteriological Assistant/Laboratory Technician)