

# Entry Test Question Paper Department of Computer Science

Kabul Fall 2023

Directions: Please solve all the two mark. Transfer the correct answer to your answer sheet. Section One – Mathematics 64 Marks (Forty Minutes) 32 questions in this section, every question has

| 1. | The simplified form of the e              | xpression $50 \div 10 * 5 - 2$                                    | 5 =                               |
|----|---|---|-----------------------------------|
|    | A. 0 B. 24                                | C. 24   | D. 50                             |
| 2. | The simplified form of the e              | xpression $4(x+2) +$  | 3(x+6) =                          |
|    | A. $10x + 5$ B. 72                        | x + 26 C. $9x + 18$   | D. 6 <i>x</i> + 2                 |
| 3. | The solution of linear equat              | ion $7x - 3 = 5x + 9$ <i>is</i>                                   |                                   |
|    | A. 10 B. 1                                | 1 C. 15   | D. 6                              |
| 4. | The solution of the inequality            | ty expression -2x +1 > 5 is eq                                    | ual to                            |
|    | A. X<-2 B. X>                             | 2 C. X<2  | D. X>-2                           |
| 5. | The solution of the inequali              | ty expression -5(x-1) < 10 is e                                   | equal to                          |
|    | A. X>1 B. X<                              | <1 C. X> -1   | D. X<-1                           |
| 6. | The difference square form                | ula a²-b²=  |                                   |
|    | A. (a+b)(a – b) B. (a                     | a+b)(a + b) C. (a–b)(a – b)                                       | D. None of them                   |
| 7. | The factorization of the exp              | ression $x^2$ - 4 =   |                                   |
|    | A. (x-2)(x-2) B. (x-2)(x+                 | 2) C. (x+2)(x+2)  | D. None of them                   |
| 8. | The group factorization of t              | he expression $ab^2 - 4b^2 + 3a$                                  | - 12 =                            |
|    | A. (a – 4)(b <sup>2</sup> +3) B. (a +     | 4)( $b^2$ +3) C. (a – 4)( $b^2$ - 3                               | ) D. (a + 4)(b <sup>2</sup> - 3)  |
| 9. | The group factorization of t              | he expression $x^2 - x + 5x - 5$                                  | =                                 |
|    | A. (x +1)(x + 5) B. (x -1)                | (x + 5) C. (x -1)(x - 5)  | D. (x + 1)(x - 5)                 |
| 10 | . If the whole power of the al            | gebraic expression become   | zero, then the result is equal to |
|    | A. 0 B. 1                                 | C1  | D. None of them                   |
| 11 | . The simplified form the exp             | ression $10^{-3}$ . $10^2 =$                                      |                                   |
|    |   | 0 C. 1/10   | D1/10                             |
| 12 | . The simplified form of the e            | xpression (100 a <sup>12</sup> b <sup>6</sup> /50 a <sup>11</sup> | b <sup>5</sup> ) <sup>2</sup>     |
|    |   |   | D. $-4a^2b^2$                     |
| 13 | . The simplified form of the e            | xpression ( $x^{12} / x^{10}$ ) <sup>-1</sup>                     |                                   |
|    | A. X <sup>-2</sup> B. X <sup>2</sup>      | C. X <sup>22</sup>  | D. X <sup>-22</sup>               |
| 14 | . When solving $\sqrt{-4}$ the poss       | ible answer is  |                                   |
| 15 | A. 2 B2<br>. The solution of radical equa | C. No real solution tion $\sqrt{2x-5}$ =7 is                      | D. None of them                   |

|     | A. 27 B. 54 C. 19/2  | D19                               | /2                   |  |  |  |
|-----|--|-----------------------------------|----------------------|--|--|--|
| 16. | 16. The solution of radical equation $\sqrt{x-1}$ = -1   |                                   |                      |  |  |  |
| 17. | A. 2 B2 C. 0<br>7. The solution of $x^2+4 = 0$ is  | D. None c                         | of them              |  |  |  |
|     | A2 B. 2 C. ±2i   | D. None of                        | them                 |  |  |  |
| 18. | <ol> <li>If Discriminant b<sup>2</sup>-4ac &lt;0 then</li> </ol>   |                                   |                      |  |  |  |
|     | A. The equation has two nonzero complex so   | olution                           |                      |  |  |  |
|     | B. The equation has one real solution  |                                   |                      |  |  |  |
|     | C. The equation has two real solution  |                                   |                      |  |  |  |
|     | D. None of them  |                                   |                      |  |  |  |
| 19. | <ol> <li>Quadratic equation is always of</li> </ol>  |                                   |                      |  |  |  |
|     | A. 2 <sup>nd</sup> degree equation B. 1 <sup>st</sup> degree equation  | on C. 3 <sup>rd</sup> degree equa | tion D. None of them |  |  |  |
|     | 20. The equation in which the power of variab  | ole is one is called              |                      |  |  |  |
|     | A. Linear equation B. Quadratic equation   | C. Constant equation              | D. Identity equation |  |  |  |
|     | 21. The graph of linear equation always repre  | sents                             |                      |  |  |  |
|     | A. A straight-line B. A Parabola C   | C. A Curve D. I                   | None of them         |  |  |  |
|     | 22. Which of the following is true for x-interce   | ept and y-intercept res           | pectively?           |  |  |  |
|     | A. (-x, 0) and (0, y) B. (x, 0) and (0, -y)  | ) C. (x, 0) and (0, y)            | D. (0, 0) and (0, y) |  |  |  |
|     | 23. The graph of x=2 is always represents  |                                   |                      |  |  |  |
|     | A. Horizontal line B. Vertical line  | C. Non-vertical line              | D. None of them      |  |  |  |
|     | 24. The graph of y=2 is always represents  |                                   |                      |  |  |  |
|     | A. Horizontal line B. Vertical line  | C. Non-vertical line              | D. None of them      |  |  |  |
|     | 25. The distance between the points (2,3) and  | d (5,7) is                        |                      |  |  |  |
|     | A. 5 B5  | C. 3                              | D. 0                 |  |  |  |
|     | 26. The Slope between the points (4, -2) and (   | (-1, 5) is                        |                      |  |  |  |
|     | A. 7/5 B7/5  | C. 5/7                            | D5/7                 |  |  |  |
|     | 27. Two lines are said to be parallel if their slo   | opes                              |                      |  |  |  |
|     | A. m1 = m2 B. m1 ≠ m2  | C. m1>m2                          | D. m1<.m2            |  |  |  |
|     | 28. Two lines are said to be Perpendicular if the second sec | heir slopes                       |                      |  |  |  |
|     | A. m1 = m2 B. m1.m2=1  | C. m1.m2= -1                      | D. None of them      |  |  |  |
|     | 29. Which of the following set of order pairs r  | -                                 |                      |  |  |  |
|     |  | {(1,4), (1,5), (1,9)}             |                      |  |  |  |
|     |  | (1,4), (3,5), (10,9)}             |                      |  |  |  |
|     | 30. A function which is defined in the form f(x  |                                   |                      |  |  |  |
|     | A. Constant function B. Identity function  | C. Linear function                | D. Both "A" and "C"  |  |  |  |

|     | A.         | A straight                  | line B.       | Hyperbola        | C. Parab                                  | ola         | D. Nor   | e of them       |
|-----|------------|-----------------------------|---------------|------------------|---|-------------|----------|-----------------|
| 32. | The        | solution of                 | f logarithmic | equation Lo      | g <sub>10</sub> x + Log <sub>10</sub> (x+ | -9) = 1 is  |          |                 |
|     | A.         | x=1 only                    | B. x= -1      | •                | Both "A" and<br>Two – Logic               | 1 "B"       | D. None  | e of them       |
|     |            |                             |               |                  | Forty Minutes                             | )           |          |                 |
|     |            |                             | 32 0          | •                | nis section, eve                          |             | n has    |                 |
|     |            |                             |               |                  | ,   | ,           |          |                 |
| 33. | Wh         | at is the mi                | ssing letter  | in the sequer    | nce A, C, E, G,                           | _?          |          |                 |
|     |            | a) H                        | b)            | 1                | c) J                                      | d) K        |          |                 |
| 34. |            | plane crasł<br>y the surviv |               | order betwee     | en Canada and                             | d the Unite | d States | , where do they |
|     |            | a) Canad                    |               | -                | ou don't bury)                            | / survivors | d) N     | one             |
|     | a) P       | encil                       | b)            | Cup              | c) Bottel                                 |             | d) All o | f them          |
| 36. |            |                             | -             | you but can'     |   |             | ,        |                 |
|     |            | a) Future                   |               | <i>.</i><br>Time |   | ay d) Nigł  | nt       |                 |
| 37. | lf y       | ou have or                  | -             |                  | room with a l                             |             |          | andle, and a    |
|     | fire       | eplace, whi                 | ch do you lig | ght first?       |   |             |          |                 |
|     |            | a) Lamp                     | b)            | Candle           | c) Fi                                     | replace     | d) Mat   | ch              |
| 38. | Wł         | nat is black                | when it's cle | ean and white    | e when it's dir                           | ty?         |          |                 |
|     |            | a) Paper                    | b) Cł         | nalkboard        | c) M                                      | arker-boa   | rd       | d) None 39. W   |
|     |            | has a ł                     | nead and a t  | ail but no bo    | dy?                                       |             |          |                 |
| ā   | a) Co      | oin                         | b) Ant        |                  | c) Spic                                   | ler         | d) Dog   | 40. What        |
|     |            |                             | -             | out is not aliv  |   |             |          |                 |
| i   | a) H       | uman                        | b)            | Bird             | c) Animal                                 |             | d) Glov  | e               |
| 41. | Wh         | at starts wi                | th a T, ends  | with a T, and    | has T in it?                              |             |          |                 |
|     | a) S       | start                       | b) Target     | c) Teapo         | t d) All 42. Wh                           | nat goes up | )        |                 |
| but | nev        | er comes d                  | own?          |                  |   |             |          |                 |
|     | -          | Lift                        | b) Plane      | c) Age           |   | d) None     |          |                 |
| 43. |            |                             |               | 30, 28, 24,      | . What numbe                              |             |          | t?              |
|     |            | 22                          | b) 20         |                  | c) 23                                     | c           | l) 26    |                 |
|     |            |                             |               | long with the    |   |             |          |                 |
|     | ) Tye      |                             | b) Engine     |                  | c) Steering V                             | Vheel       | d) Car   |                 |
| 45. | Cup        |                             | e as bowl is  |                  |   |             |          |                 |
|     | _          | a) Dish                     | b) Soup       |                  | c) Spoon                                  | d) Foo      | d        |                 |
|     | Sele       |                             | ngly spelt w  |                  |   |             |          |                 |
| 46. |            | a) Calanda                  |               |                  | Caroor                                    | Ь           | ) Sewing |                 |
|     | <b>-</b> ' | -                           | r b) Stream   |                  | on the am                                 |             |          |                 |

brother of Suresh. How is Jia related to Mahesh?

a) Daughter-in-law b) Cousin c) Sister-in-law d) Sister 49. The day before yesterday was Saturday. What day will it be the day after tomorrow? a) Sundav b) Mondav c) Tuesday d) Wednesday 50. A book always has \_ a) Story b) Content c) Pages d) Binding 51. Complete the following series with correct number 32, 34, 36, \_\_\_\_\_, 40 a) 37 b) 38 c)39 d)41 52. If you have a bowl with six apples and you take away four, how many do you have? a) 2 b) 4 c) 6 d) 3 53. What breaks and never falls, and what falls and never breaks? b) Wall c) Cement d) Day breaks and night falls a) Paper 54. What goes up and down, but always remains in the same place? a) Time b) Day c) Stairs d) None 55. What is the difference between yesterday and tomorrow? b) Today c) Day before yesterday a) Day after tomorrow d) All 56. Where is an ocean with no water? a) America b) Africa c) Asia d) On a map 57. A police department purchases badges at 16-Afs each for all the graduates of the police training academy. The last training class graduated 10 new officers. What is the total amount of money the department will spend for badges for these new officers? a) 70-Afs b) 116-Afs c) 160-Afs d) 180-Afs 58. What is found necessarily in desert? a) Sand b) Watermelon c) Camel d) Wind 59. A river always has a) Fished b) Boat c) Banks d) Bridges 60. My Ten years old nephew is taller than my Twelve years old son a) Always b) Never c) Often d) Sometimes 61. What provides the strength and power to walk through walls? d) None a) Door b) Boots c) Stairs 62. What do you always see at the beginning of a paper? a) Lines b) Numbers c) P d) Dots 63. How can a woman go eight days without sleep? a) Sleeps before b) Sleeps at night c) Sleeps after d) None 64. What type of hair does an ocean have? a) Curly b) Brown c) Wavy d) All

Directions: Please solve all the two mark. Transfer the correct answer to your answer sheet.

Section Three – General Knowledge 64 Marks (Thirty Minutes) 32 questions in this section, every question has

65. Which river is the longest in Afghanistan? A) Amu Darya B) Kabul River C) Helmand River D) Hari Rud 66. Afghanistan shares its longest border with which country? A) Iran B) Pakistan C) Tajikistan D) China 67. The historical Buddha was born in which modern-day country? A) India B) Nepal C) Sri Lanka D) Afghanistan 68. What mountain range forms a natural barrier between Afghanistan and Pakistan? A) Himalayas B) Hindu Kush C) Karakoram Range D) Pamir Mountains 69. Which ancient trade route passed through Afghanistan connecting the East and West? A) Silk Road B) Spice Route C) Incense Route D) Amber Road 70. Which Afghan king is known as the "Father of the Nation" and modernized the country in the 20th century? A) Ahmad Shah Durrani B) Amanullah Khan C) Habibullah Khan D) Sher Ali Khan 71. The famous ancient statues, destroyed in 2001, were located in which Afghan city? A) Herat B) Mazar-i-Sharif C) Kabul D) Bamiyan 72. What is the national sport of Afghanistan? A) Football (Soccer) B) Buzkashi C) Cricket D) Wrestling 73. Afghanistan was never colonized by which European colonial power? A) United Kingdom B) France C) Russia D) Austria 74. In which month does Ramadan, the Islamic holy month of fasting, usually occur? A) Shawwal B) Dhul-Hijjah C) Ramadan D) Safar 75. What is the national flower of Afghanistan A) Tulip B) Lilly C) Rose D) Poppy 76. Afghanistan was a monarchy until 1973 when a coup led to the overthrow of the king. Who was the last Afghan king? A) Zahir Shah B) Mohammed Nadir Shah C) Mohammed Zahir Shah D) Habibullah Khan 77. The famous ancient city of Herat, known for its rich cultural heritage, is located in which

region of Afghanistan?

| A) Central Afghanistan B) Eastern Afghanistan C) Western Afghanistan   |    |
|--|----|
| D) Northern Afghanistan  |    |
| 78. Which of the following is not an Afghan dish?  |    |
| A) Mantu B) Qorma C) Biryani D) Bolani   |    |
| 79. Afghanistan has a rich tradition of storytelling through oral poetry. What is this form of                     | f  |
| poetry called?   |    |
| A) Ghazal B) Qasida C) Tappa D) Dehqan   |    |
| 80. The famous ancient city of Balkh, also known as Bactra, is considered one of the oldest                        | ,  |
| cities in the world. In which province is it located?  |    |
| A) Balkh Province B) Herat Province C) Kabul Province D) Kandahar Province   |    |
| 81. The Minaret of Jam, a UNESCO World Heritage Site, is an ancient Islamic monument                               |    |
| located in which province of Afghanistan?  |    |
| A) Badghis Province B) Faryab Province C) Herat Province D) Ghor Province  |    |
| 82. What is the traditional Afghan footwear, often made of leather and worn by both men                            |    |
| and women?   |    |
| A) Sandals B) Clogs C) Loafers D) Peshawari Chappal  |    |
| 83. Which famous Afghan female artist became the first woman to represent Afghanistan                              |    |
| in the Olympics in 2004?   |    |
| A) Kubra Ali B) Tahmina Kohistani C) Robina Muqimyar D) Friba Razayee  |    |
| 84. Afghanistan is divided into how many provinces?  |    |
| A) 26 B) 28 C) 30 D) 34  |    |
| 85. The ancient city of Kandahar was a significant center along which historical trade route                       | ?  |
| A) Silk Road B) Spice Route C) Incense Route D) Trans-Saharan Trade Route  |    |
| 86. The Afghan New Year, also known as "Nawruz," is celebrated on which day?                                       |    |
| A) March 21 B) April 1 C) May 1 D) June 21   |    |
| 87. What is the traditional Afghan dance performed on joyous occasions, often involving                            |    |
| twirling movements and colorful dresses?   |    |
| A) Attan B) Kathak C) Bhangra D) Ghoomar   |    |
| 88. Which famous ancient fortress, also known as the "Red City," is a UNESCO World                                 |    |
| Heritage Site located in Afghanistan?  |    |
| A) Qalat-i-Ghilzai B) Qila-e-Bost C) Citadel of Herat D) Arg-e-Bam   |    |
| 89. Which province of Afghanistan is known as the "Garden of Afghanistan" for its fertile                          |    |
| agricultural land?   |    |
|  | )) |
| Kunduz Province  |    |
| 90. Afghanistan is a landlocked country, bordered by how many countries?   |    |
| A) 4 B) 6 C) 8 D) 10   |    |
| 91. The Khyber Pass, an important historical and strategic route, connects Afghanistan with                        | n  |
| which country?   |    |
| A) India B) China C) Pakistan D) Iran  |    |
| 92. What is the Largest lake in Afghanistan?   |    |
| A) Hamun-e-Sabari B) Band-e-Amir C) Hamun-e-Hilmand D) Sabera  |    |
| 93. The famous 6th-century Buddha statues in Bamiyan were carved into which type of rock?                          |    |
|  |    |
| A) Limestone B) Granite C) Sandstone D) Marble   | +  |
| 94. What is the traditional Afghan Music Instrument, a type of Tambourine, often played a wedding and celebration? | ι  |
| A) Rabab B) Harmonium C) Dholak D) Daira   |    |
|  | _  |

| Directions: Please solve all the two mark. Transfer the correct answer to your answer sheet. |  |         |         |         |  |  |  |  |  |
|--|--|---------|---------|---------|--|--|--|--|--|
| 95. What is the traditional Afghan wrestling sport, also known as "the sport of heroes"?     |  |         |         |         |  |  |  |  |  |
|  | A) Kushti B) Taekwondo C) Sumo D) Karate   |         |         |         |  |  |  |  |  |
| 96.  | 96. In which year did Afghanistan gain independence from British influence and establish |         |         |         |  |  |  |  |  |
| full sovereignty?  |  |         |         |         |  |  |  |  |  |
|  | A) 1919  | B) 1947 | C) 1963 | D) 1978 |  |  |  |  |  |

#### Section Four – English Language 64 Marks (Forty Minutes) 32 questions in this section, every question has

97. Ali abstained \_\_\_\_\_\_ school. b. from a. at c. to D: for 98. She was charged \_\_\_\_\_\_ stealing the money. b. for a. with c. of D: from 99. The police will inquire \_\_\_\_\_\_ the matter. a. in b. about c. into D: above 100. Allah has bestowed many comfort \_\_\_\_\_\_ us. a. upon b. to c. for D: at 101. \_\_\_\_\_ is the best policy to overcome. b. the honesty c. the integrity a. honesty D: Honest 102. She will receive \_\_\_\_\_\_ at the film fare ceremony for her best performances. a. a special honor b. honor c. special honor D: honored 103. Farhad gave \_\_\_\_\_\_ to his dog. c. some bone D: few bones 104. She a. bone b. some bones needs to buy \_\_\_\_\_ of corn. a. two pieces b. two ears c. two claps D: two piece 105. This train is bound \_\_\_\_\_ India. b. at c. with a. for D: from 106. I wish I \_\_\_\_\_\_a singer. A: were B: was C: can be D: will be \_\_\_\_\_\_ that we can't afford to purchase it. 107. It is \_\_\_\_ A: such expensive car B: such an expensive car C: so expensive car D: so car Neither Ahmad nor Shaker \_\_\_\_\_\_ a musical instrument at school. 108. A: B: are playing C: plays D: were playing play 109. Yama wishes that he \_\_\_\_\_\_ his friend to the movie which he didn't like.

B: has been taken C: hadn't taken A: has taken D: took 110. If I had your address in Kabul, I you many letters. A: would have written B: would write C: wrote D: will write 111. Both Tameem and Arash \_\_\_\_\_\_ beautifully. B: sing C: is signing A: sings D: was signing 112. Henna is late. When do you expect her to arrive? She at 2:00. A: might be arriving B: might be arrive C: should be arriving D: should be arrived 113. If we \_\_\_\_\_\_ her, she would have stayed for dinner. A: have asked B: has asked C: asked D: had asked 114. She will get used to \_\_\_\_\_\_with her aunt in Kabul. C: lived B: to living D: living A: live 115. Idress is caught \_\_\_\_\_\_ in Afghanistan history studies. A: with B: up C: about D: of 116. Shakeel is going to his favorite fantasies in the next dramas. A: acting out B: act out C: to act out D: acted out 117. Diana, \_\_\_\_ is a new actress, is going to be known soon because of her best performance. B: who A: which C: that D: whom 118. People applied for the job. I'm sure I will get a job. A: such a few B: such few C: so few D: so a few 119. Next year Tahir is going to travel around the world unless the air fare A: is expensive B: is cheap C: isn't expensive D: is reasonable 120. I phoned my friend. He wasn't at home so, he\_\_\_\_\_ A: might has gone B: might have went D: might have gone 121. C: went You must bend \_\_\_\_\_\_ backwards to earn much money. A: over B: about C: on D: in 122. Don't you know that the problems of safety in every one's home\_\_\_\_\_\_ by the Mayer. A: is discuss B: should discuss C: should be discussed D: is discussed 123. I that he is going to come as soon as you can expect. A: thinks B: am thinking C: think D: was thinking 124. There are \_\_\_\_\_ in this article. It is difficult to remember them. A: so many words B: so much words C: so a few words D: so little vocabulary 125. Is it simple to catch \_\_\_\_\_\_what the instructor says? C: on A: about B: in D: none of them 126. When I started working as a manager, I promised \_\_\_\_\_\_ the best service I could do. C: give A: to give B: giving D: gave 127. Try to avoid \_\_\_\_\_\_cigars. A: to smoke B: smoke C: smoking D: smoked 128. Sheema in IRC School for a long time, but then she was transferred in Amani High School. A: had been teaching B: has been teaching C: has taught D: is teaching Directions: Please solve all the two mark. Transfer the correct answer to your answer sheet.

#### Section Five – Sciences 64 Marks (Thirty Minutes)

## *32 questions in this section, every question has*

Directions:

| Directions | •      | 5.                              | 2 questions in this | Section  | i, every question  | i nus      |                  |
|------------|--------|---------------------------------|---------------------|----------|--------------------|------------|------------------|
| 129.       | Wh     | ich of the followi              | ing is not an Alloy | ?        |                    |            |                  |
|            |        | Brass                           | B. Solder           |          | ronze              | D. Silver  |                  |
| 130.       | Isot   | onic solution are               | e the solutions hav |          |                    |            |                  |
|            |        |                                 | B. Concentr         | -        |                    | essure     | D. Viscosity     |
| 131.       |        |                                 | hich contains only  |          | •                  |            | ,                |
|            | •      | an element                      | ,<br>B. a compoun   | •        |                    |            | D. a liquid      |
| 132.       | The    | density of wate                 | •                   |          |                    |            |                  |
|            | Α.     | Equal to that of                | ice                 | B. Le    | ss than that of i  | ce         |                  |
|            | В.     | C. Greater than                 | that of ice         | D. All   | are possible 133   | 3. Which o | of the following |
| is         | a hor  | nogeneous mixt                  | ure?                |          |                    |            |                  |
| А.         | Oil a  | nd Water                        | B. Sugar and Wate   | er C.    | Salt and Sulphu    | r          |                  |
| D.         | Soc    | lium chloride and               | d Iron filings      |          |                    |            |                  |
| 134. I     | Home   | ogeneous mixtur                 | e of two or more    | than tv  | vo compounds i     | s called   |                  |
|            | Α.     | Solution                        | B. Compound         |          | C. Radica          | al         | D. lon           |
| 135. I     | Numl   | ber of moles in 1               | kg of solvent is ca | alled    |                    |            |                  |
|            | Α.     | Normality                       | B. Molarity         |          | C. Molality        |            | D. Mole          |
| fra        | action | า                               |                     |          |                    |            |                  |
| 136. (     | Gase   | s deviate from id               | eal behavior beca   | iuse mo  | olecules           |            |                  |
|            | Α.     | are colorless                   | B. are spheric      | al       | C. attract each c  | other D    | . have high      |
| •          | eeds   |                                 |                     |          |                    |            |                  |
| 137. \     |        | -                               | on can be removed   |          |                    |            |                  |
|            |        | Drying                          | B. Heating          |          | Evaporation        | C          | ). All the above |
| 138. (     |        | •                               | r a long-time deca  | •        |                    | -          |                  |
|            |        | Animals                         | B. Fossils          |          | Wood               |            | All the above    |
| 139. 1     |        |                                 | ing layer of atmos  | -        |                    |            | -                |
| 1.4        |        | Troposphere<br>hat is the cause | •                   |          | C. Mesosphere      |            | D. Photosphere   |
|            |        |                                 | ary wavelets        | D        | Pofloction of priv | mary way   | lota             |
|            |        | -                               | ary wavelets        |          | terference of se   | -          |                  |
|            |        |                                 | owing is similar be |          |                    |            |                  |
| 171.       |        |                                 | tractive or repulsi |          |                    |            |                  |
|            | В.     |                                 | nds on the mediu    |          | een the hodies     |            |                  |
|            | С.     | -                               | are strong forces   |          | cent the boules    |            |                  |
|            | -      |                                 | ly proportional to  |          | stance between     | the bodies | 5                |
| 142. I     |        |                                 | under which the     |          |                    |            |                  |
|            |        | rm magnetic fiel                |                     |          | 0 0                | 0          |                  |
|            |        | -                               | θ = 1800            | C.       | θ = 00             | D.         | θ = 360ο         |
| 143. \     | What   | is the space aro                | und a current-car   | rying co | onductor, in whi   | ch its mag | netic effect can |

143. What is the space around a current-carrying conductor, in which its magnetic effect can be experienced called?

| Please solve all the  | two mark. Transfer          |
|---|-----------------------------|
| the correct answer to your answer sheet.                            |                             |
| A. Electric field B. Magnetic pole C. Magnetic field                | D. Charge                   |
| distribution  |                             |
| 144. Unit vector n^ is along  |                             |
| A. X-axis B. Normal on a surface C. Y-axis                          | D. Z-axis 145. What         |
| is the net electrostatic field in the interior of a conductor?      |                             |
| A. Positive B. Negative C. Zero D. Depends on the                   | nature of the conductor     |
| 146. What is the force exerted by a stationary charge when it i     | s placed in a magnetic      |
| field? A. Zero B. Maximum C. Minimum D. Depends o                   | n the strength of the       |
| magnetic field  |                             |
| 147. If a body a mass of 2 kg is raised vertically through 2m, th   | en the work done will be    |
| A. 38.2 J B. 392.1 J C. 39.2 J                                      | D. 3.92 J                   |
| 148. Identify the condition under which the force acting on a c     | harge moving through a      |
| uniform magnetic field is minimum.                                  |                             |
| A. $\theta = 900$ B. $\theta = 1800$ C. $\theta = 2700$             | D. θ = 340o                 |
| 149. Which among the following is false?                            |                             |
| A. Coulomb force is a weak force B. Coulomb force is                | a central force             |
| C. The force between two charges depend on the medium b             | between them                |
| D. The net force on a charge is the vector sum of the forces        | acting on it due to several |
| other charges   |                             |
| 150. DNA is stored in which of the following cell organelle?        |                             |
| a. Cell wall b. Cell Membrane c. Nucleus d.                         | Cytoplasm                   |
| 151. Which of the following organisms doesn't have a cell?          |                             |
| a. Virus b. Bacteria c. Fungi d. Algae                              |                             |
| 152. RNA is present in which of the following cell organelles?      |                             |
|   | Cytoplasm and Golgi         |
| complex 153. Which of the following cell is found in the brain?     |                             |
|   | . Epithelial cell           |
| 154. Which of the following is the process of synthesis of glucos   |                             |
| a. saccharification b. glycolysis c. gluconeogenesis d              | -                           |
| 155. Which of the following is not a component of cell membra       | nes?                        |
| a. Phosphotriglycerides b. Cholesterol                              |                             |
| c. Sphingolipids d. Phosphodiglycerides                             |                             |
| 156. Which of the following cells do not lack the ability to divide |                             |
| a. red blood cells b. muscle cells c. skin cells                    | d. nerve cells              |
| 157. Loss of appetite due to the fear of becoming obese is          |                             |
| a. Anorexia nervosa b. Bulimia nervosa c. Piles                     | d. Dyspepsia 158.           |
| Co-ordination in man is brought about by?                           |                             |
|   | d. none of these. 159.      |
| In which of the following pigments major energy reserves and c      | •                           |
|   | d. Chrysophyta 160. The     |
| only group of algae having no flagellated motile cells at any stag  | ge is?                      |

a. Chrysophyta b. Phaeophyta c. Pyrrophyta d. Rhodophyta