



# Government of West Bengal

West Bengal State Haj Committee  
(WBCS Coaching & Guidance Cell)  
Haj Tower-cum-Empowerment Centre  
VIP Road, Kaikhali, Kolkata-700 052



**Mock Test-10**

06/06/2022

Time

10:00 AM to 12:30 PM

Marks : 200

West Bengal Civil Service Examinations'22

**PRELIMINARY MOCK TEST**

1. She . . . . her husband for 15 minutes.  
A. is beating                      B. has been beating                      C. has been beaten                      D. beats
2. The ship . . . . , Robinson arrived on the Island.  
A. had been broken                      B. having been broken                      C. having broken                      D. has broken
3. Our armed forces are . . . . . those of any other country in the world.  
A. Superior to                      B. Superior than                      C. Superior from                      D. Superior of
4. Look, many students . . . . kites.  
A. are fly                      B. are flown                      C. are flying                      D. are being flown
5. No sooner . . . . the sun . . . . , than the birds start chirping.  
A. did , rise                      B. is , rise                      C. do , rise                      D. does , rise
6. Once, I have visited America. I know . . . . cities there.  
A. few                      B. a few                      C. little                      D. a little
7. We . . . . already . . . . our lunch when the guests arrived.  
A. had , took                      B. have , taken                      C. had , taken                      D. did , take
8. The prime Minister dedicated . . . . . INS Vikramaditya to the nation.  
A. a                      B. the                      C. an                      D. none
9. I . . . . with guests when you called me.  
A. discussed                      B. am discussing                      C. was discussing                      D. was being discussed
10. Look, . . . . these passengers . . . . for a bus?  
A. are , waiting                      B. are , waiting                      C. are being , wait                      D. waiting
11. The government has launched a massive tribal welfare programme in Jharkhand. (Voice Change)  
A. A massive tribal welfare programme is launched by the government in Jharkhand.  
B. A massive tribal welfare programme has been launched by the government in Jharkhand.  
C. Jharkhand government has launched a massive tribal welfare programme.  
D. The government in Jharkhand has launched a massive tribal welfare programme.
12. One must keep one's promises. (Voice Change)  
A. One's promises are kept.                      B. Ones promises must kept.  
C. Ones promises were kept.                      D. One's promises must be kept.
13. Synonym of SORDID  
A. Harmful                      B. Dirty                      C. Splendid                      D. Dangerous



32. At which of the following Harappan sites, terracotta female figures were discovered?  
A. Mohenjo-daro      B. Harappa      C. Kot Diji      D. Dholavira
33. The phrase "Satyamev jayate" is mentioned in which of the following Upanishads?  
A. Katho Upanishad      B. Mandukyo Upanishad      C. Chhandogya Upanishad      D. None of the Above
34. Who is called the father of Indian archaeology?  
A. Robert Seawell      B. John Marshal      C. Colonel Mackenzie      D. Alexander Cunningham
35. What was the time period of Indus Civilization / Harappan Civilization?  
A. 2400 BC - 1700 BC      B. 2500 BC - 1700 BC      C. 2400 BC - 1750 BC      D. 2500 BC - 1750 BC
36. Whose achievements are recorded in the Allahabad Pillar inscription?  
A. Chandragupta Maurya      B. Samudra Gupta      C. Vikramaditya      D. Skand Gupta
37. Who among the following Kushan Emperors was the first to introduce the gold coinage in India?  
A. Kujula Kadphises      B. Vima Taktu      C. Vasishka      D. Vima Kadphises
38. Under which of the following trees, Buddha got enlightenment?  
A. Ficus benghalensis      B. Ficus religiosa      C. Ficus microcarpa      D. Ficus elastica
39. The Gupta gold and silver issues were initially based on the coins of the  
A. Romans and Kushanas      B. Romans and Saka      C. Kushanas and Saka      D. Kushanas and Yaudheyas
40. Who of the following Gupta Kings granted permission to Meghverma, the ruler of Sri Lanka to build a Buddhist temple of Gaya?  
A. Chandragupta I      B. Samudragupta      C. Chandragupta II      D. Skandagupta
41. Which of the following Sultans founded a town where now stands Agra?  
A. Mohammad-bin-Tughlaq      B. Firoz shah Tughlaq      C. Bahlol Lodi      D. Sikandar Lodi
42. Timur, the Lame invaded India during the reign of  
A. Alauddin khalji      B. Mohammad-bin-Tughlaq      C. Firoz Tughlaq      D. Mohammad Shah Tughlaq
43. The medieval Indian literary work 'Darbar-i- Akbari' was written by  
A. Muhammad Hussain      B. Malik Muhammad Jayasi      C. Abul Fazl      D. Amir Khusrau
44. Who among the following witnessed the reigns of eight Delhi Sultans?  
A. Ziauddin Barani      B. Shams-i-siraj Afif      C. Minhaj-us-siraj      D. Amir Khusrau
45. Which year of Akbar's reign has been regarded by the historian Vicent A. Smith as the most critical time ?  
A. 1556 AD      B. 1561 AD      C. 1571 AD      D. 1581 AD
46. The third Battle of Panipat was fought between  
A. Hemu and Akbar      B. Humayun and Shershah  
C. Maratha and Ahmed Shah Abdali      D. Nadir Shah and Mughals
47. Between whom was the treaty of Purandhar in 1776 made?  
A. English and Nizam of Hyderabad      B. Marathas and Portuguese  
C. Marathas and English      D. English and Sultan of Mysore
48. Which of the following emperor is associated with Fatehpur Sikri?  
A. Akbar      B. Babar      C. Shahjehan      D. Humayun
49. What was the standard gold coin of the Mughals?



67. Who conceived the idea of Pakistan ?  
 A. Mohd. Ali Jinnah                      B. H.S. Suharwardhy                      C. Chlowdhary Rahmat Ali                      D. Asaf Ali
68. Where did Gandhiji form the Satyagarh Sabha?  
 A. Bombay                      B. Calcutta                      C. Poona                      D. Nagpur
69. Who was named as Mira Behn by Mahatma Gandhi ?  
 A. Annie Besant                      B. Maria Montessori                      C. Kamla Devi                      D. Madeline Slade
70. Which one of the following was NOT a French settlement in India ?  
 A. Pondicherry                      B. Mahe                      C. Goa                      D. Chandranagar
71. During Whose reign did Sir Thomas Roe have regular attendance at the Mughal court to secure commercial privilege ?  
 A. Akbar                      B. Jahangir                      C. Shahjahan                      D. Aurangzeb
72. The English East India Company founded a permanent factory at surat in the year  
 A. 1611                      B. 1613                      C. 1621                      D. 1626
73. During the period of the Indian freedom struggle, who among the following started the Central Hindu School  
 A. Annie Besant                      B. Bhikaji Cama                      C. M.G. Ranade                      D. Madan Mohan Malviya
74. The Mohemmadan Anglo-Oriental College of Aligarh was founded by  
 A. Md. Ali Jinnah                      B. Mohammad Ali                      C. Shaukat Ali                      D. Sir Syed Ahmed Khan
75. Who of the following said, 'Mahatma Gandhi, like fleeting phantom raises dust but not the level' ?  
 A. B.R. Ambedkar                      B. M.A. Jinnah                      C. V.D. Savarkar                      D. None of these
76. Which one of the following does not belong to antecedent rivers in respect of all three parallel ranges of Himalayas?  
 A. Brahmaputra                      B. Ganga                      C. Ghaghra                      D. Gola
77. Which one of the following lakes in India has the highest water salinity ?  
 A. Dal                      B. Chilka                      C. Wular                      D. Sambhar
78. Mettur Dam is built on the river  
 A. Krishna                      B. Cauvery                      C. Narmada                      D. Mahanadi
79. In which State of India. Fulhar Lake is situated ?  
 A. Madhya Praesh                      B. Uttakhand                      C. Uttar Pradesh                      D. Jammu & Kashmir
80. Which of the following is a land - locked state ?  
 A. Gujarat                      B. Andhra Pradesh                      C. Madhya Pradesh                      D. Tamil Nadu
81. Which of the following passes through India ?  
 A. Tropic of Cancer                      B. Tropic of Capricorn                      C. Prime Meridian                      D. Both A & B
82. The Eastern Ghats and the Western Ghats meet at the  
 A. Cardamon Hill                      B. Annamalai Hills                      C. Nilgiri Hills                      D. Palani Hills
83. Kudermukh iron deposits in  
 A. Karnataka                      B. Tamil Nadu                      C. Maharastra                      D. Andhra Pradesh
84. The largest producer of salt in India is  
 A. Rajasthan                      B. Maharashtra                      C. Gujarat                      D. Tamil Nadu

85. Hutti mines is famous for  
 A. Copper                      B. Silver                      C. Gold                      D. Mica
86. The Wheeler Island has been renamed as  
 A. Vikram Sarabhai Island      B. Satish Dhawan Island      C. C.V. Raman Island      D. Abdul Kalam Island
87. Which pass is located in the state of Sikkim?  
 A. Mana Pass and Policy Pass                      B. Nathula and Jalepla Pass  
 C. Shipki La and Yangyap Pass                      D. Burjil and Zojila Pass
88. Ranthambore Wildlife Sanctuary is famous for?  
 A. Gujarat-Babbar lion              B. Rajasthan-black deer      C. Rajasthan-Babbar lion      D. Gujarat-wild donkey
89. According to the 2011 census report, which state has the lowest literacy rate?  
 A. Arunachal Pradesh              B. Madhya Pradesh              C. Bihar                      D. Haryana
90. Whose largest catchment area is there?  
 A. Narmada                      B. Mahanadi                      C. Godavari                      D. Krishna
91. Who is the father of geography?  
 A. Eratosthenes                      B. Herodotus                      C. Hipparkus                      D. None of these
92. The Salal Project is on the river  
 A. Chenab                      B. Jhelum                      C. Ravi                      D. Sutlej
93. The year \_\_\_\_ is called a Great Divide in the demographic history of India.  
 A. 1901                      B. 1921                      C. 1941                      D. 1951
94. The zonal soil type of peninsular India belongs to  
 A. red soils                      B. yellow soils                      C. black soils                      D. older alluvium
95. The irrigation canal of Damodar Vally Corporation (DVC) is in :  
 A. Maldaha                      B. Murshidabad                      C. Burdwan                      D. None of these
96. Highest rice producing district of West Bengal is :  
 A. Murshidabad                      B. Maldaha                      C. Burdwan                      D. None of these
97. Which one of the following towns is closest to Bangladesh border ?  
 A. Krishnanagar                      B. Maldaha                      C. Raiganj                      D. Balurghat
98. 'Rammam' Hydro-electric project is associated with :  
 A. Darjeeling                      B. Jalpaiguri                      C. Purulia                      D. Bankura
99. Jute Agricultural Research Institute is located at :  
 A. Barasat                      B. Javampur                      C. Barrackpore                      D. Alipore
100. On which river the Maithon Barrage has been constructed ?  
 A. Barakar                      B. Konar                      C. Ajay                      D. None of these
101. A library has an average number of 510 visitors on Sunday and 240 on other days. The average number of visitors per day in a month of 30 days beginning with Sunday is:  
 A. 300                      B. 290                      C. 285                      D. 295
102. A can do a piece of work in 10 days and B can do it in 15 days. They work together for 5 days, the rest of the work is finished by C in two more days. If they got ₹ 6000 as wages for the whole work, then find the daily wages of A, B and C.

- A. 600, 400, 500      B. 400,600 , 800      C. 400, 500, 600      D. None of these

103. P and Q can do a piece of work in 12 days, Q and R can do a piece of work in 15 days and R and P can do a piece of work in 20 days. Q alone can do the whole work in

- A. 25 days      B. 30 days      C. 20 days      D. 24 days

104. Find the mean proportional between 8 and 98.

- A. 112      B. 28      C. 16      D. 53

105. A train sets off at 2 p.m. at the speed of 70 kmph. Another train starts at 3:30 p.m. in the same direction at the rate of 85 kmph. At what time the trains will meet?

- A. 9.30 p.m.      B. 8.30 p.m.      C. 10.30 p.m.      D. 10.45 p.m.

106. A train 540 meters long is running with a speed of 54 kmph. The time taken by it to cross a tunnel 180 meters long is?

- A. 40 sec      B. 44 sec      C. 48 sec      D. 52 sec

107. Two trains are moving at 50 kmph and 70 kmph in opposite directions. Their lengths are 150 m and 100 m respectively. The time they will take to pass each other completely is?

- A. 3 sec      B.  $4\frac{1}{2}$  sec      C. 5 sec      D.  $7\frac{1}{2}$  sec

108. Walking at  $\frac{3}{4}$  of his usual speed, a man reaches his office 20 minutes late. Then his usual time for walking to his office is :

- A. 30 minutes      B. 40 minutes      C. 45 minutes      D. 1 hour

109. A, B, C and D enter into partnership. A subscribes  $\frac{1}{3}$  of the capital B  $\frac{1}{4}$ , C  $\frac{1}{5}$  and D the rest. How much share did A get in a profit of Rs.2460?

- A. Rs.480      B. Rs.615      C. Rs.820      D. Rs.740

110. The traffic lights at three different road crossings change after every 40 sec, 72 sec and 108 sec respectively. If they all change simultaneously at 5 : 20 : 00 hours, then find the time at which they will change simultaneously.

- A. 5 : 28 : 00 hrs      B. 5 : 30 : 00 hrs      C. 5 : 38 : 00 hrs      D. 5 : 40 : 00 hrs

111. A trader mixes 26 kg of rice at Rs. 20 per kg with 30 kg of rice of other variety at Rs. 36 per kg and sells the mixture at Rs. 30 per kg. His profit percent is:

- A. No profit, no loss      B. 5%      C. 8%      D. 10%

112.  $4^{61}+4^{62}+4^{63}+4^{64}$  is divisible by

- A. 3      B. 13      C. 11      D. 17

113. What will be the remainder when  $252^{126}+244^{152}$  is divided by 10 ?

- A. 6      B. 8      C. 0      D. 4

114. If average of 20 observations  $x_1, x_2, \dots, x_{20}$  is y, then the average of  $x_1 - 101, x_2 - 101, x_3 - 101, \dots, x_{20} - 101$  is

- A. y-20      B. y-101      C. 20y      D. 101y

115. By what least number should 4320 be multiplied so as to obtain a number which is a perfect cube ?

- A. 80      B. 40      C. 60      D. 50

116. Careful is to cautious as boastful is to

- A. arrogant      B. humble      C. joyful      D. suspicious

117. ELEPHANT : PACHYDERM

- A. mantis : rodent      B. poodle : feline      C. kangaroo : marsupial      D. zebra : horse

118. PSYCHOLOGIST : NEUROSIS

- A. ophthalmologist : cataract      B. dermatologist : fracture      C. infant : pediatrician      D. rash : orthopedist

119. If '-' stands for 'division', '+' for 'multiplication', '÷' for 'subtraction' and '×' for 'addition', which one of the following equations is correct?

- A.  $6 + 20 - 12 \div 7 - 1 = 38$       B.  $6 - 20 \div 12 \times 7 + 1 = 57$   
 C.  $6 + 20 - 12 \div 7 \times 1 = 62$       D.  $6 \div 20 \times 12 + 7 - 1 = 70$

120. Rahul walks 6km towards south and then he turns right and walks 5km. Again he turns left and walks 7km. In which direction and how far is he from his starting point?

- A. South-west, 13.93 km      B. East, 6km      C. North-east, 11.23 km      D. West, 5 km

121. Directions: - A cube of 4x4x4cm. side colored with yellow. After that it cut into 1 cm small side cubes. Then answer the following question?

How many total numbers of small cubes are there?

- A. 16      B. 64      C. 8      D. 27

122. b \_ac \_cc \_cb \_ab \_ac (Make a proper series)

- A. abbbc      B. bbaac      C. cbaba      D. aabba

123. A clock gains 5 minutes in one hour. Therefore, the angle traversed by the minute hand in 1 hour is

- A. 360°      B. 390°      C. 390.5°      D. None of these

124. Odd man out:

- A. Lion – Roar      B. Snake – Hiss      C. Bees – Hum      D. Frog – Bleat

125. Puberty      2. Adulthood      3. Childhood      4. Infancy      5. Senescence  
 (Rearrange according to sequence)

- A. 5,2,3,4,1      B. 4,3,2,1,5      C. 4,3,1,2,5      D. 2,4,3,1,5

126. Find the missing character in the figure:

7B	5C	6B
3C	9B	19A
15A	17A	?

- A. 14B      B. 12C      C. 16C      D. 25D

127. Find the number of triangles in the given figure ?



- A. 8      B. 9      C. 10      D. 11

128. Three positions of a cube are shown below. What will come opposite to face containing '5'?





129. 1.12.91 is the first Sunday. Which is the fourth Tuesday of December 91?  
 A. 17.12.91                              B. 24.12.91                              C. 26.12.91                              D. 31.12.91
130. If the first and second digits in the sequence 5 9 8 1 3 2 7 4 3 8 are interchanged, also the third and fourth digits, the fifth and sixth digits and so on, which digit would be the seventh counting to your left?  
 A. 1    B. 4    C. 7    D. 8
131. The dimensional formula of surface tension is  
 A.  $[M L^{-1} T^{-2}]$                               B.  $[M L^2 T^{-2}]$                               C.  $[M L T^{-1}]$                               D.  $[M L^0 T^{-2}]$
132. Fluids offer resistance to motion due to internal friction, this property is called-  
 A. viscosity                              B. buoyancy                              C. specific gravity                              D. Continuity
133. Which one of the following substances is not elastic?  
 A. Iron                              B. Copper                              C. Brass                              D. Modelling clay
134. What do we call the distance between two consecutive compressions of a sound wave?  
 A. Wave number                              B. Frequency                              C. Wavelength                              D. Amplitude
135. Electric current originates from which part of an atom?  
 A. nucleus    B. entire atom acting as a unit  
 C. positively charged protons                              D. negatively charged electrons
136. For the manufacture of cement, which of the following is used in the largest quantity?  
 A. Alumina                              B. Calcium oxide                              C. Gypsum                              D. Silica
137. Iodised Salt is a mixture of common salt with  
 A. Potassium iodide                              B. Iodine                              C. Potassium iodate                              D. Iodic acid
138. The substance that is not polymeric is  
 A. Nylon                              B. PVC                              C. Starch                              D. Glucose
139. Nitrogen is found in organic substance  
 A. glucose                              B. lipids-fats                              C. fructose                              D. proteins
140. What is Acupuncture ?  
 A. Puncturing of the spinal cord                              B. Needle thereby to cure diseases  
 C. Acute pain in the body                              D. one of the science subjects
141. Which of the following is a genetically transmitted disease?  
 A. Myopia                              B. Long Sightedness                              C. Colour blindness                              D. Night blindness
142. Snake venom is harmful to human body due to  
 A. it attacks the nervous system                              B. it attacks the nervous system and blood circulation  
 C. coagulation and anticoagulation of blood                              D. none of the above
143. For instant energy, athletes take  
 A. Glucose                              B. Vitamin C                              C. Sodium chloride                              D. Milk
144. Antacids found in medicines that cure  
 A. eye sight                              B. stomach ache                              C. pimples                              D. headache

145. Most soluble in water is:  
 A. Camphor                      B. Sulphur                      C. Common salt                      D. Sugar
146. Sodium metal is kept under:  
 A. Petrol                      B. Alcohol                      C. Water                      D. Kerosene
147. Which metal pollute the air of a big city?  
 A. Copper                      B. Chromium                      C. Lead                      D. Cadmium
148. One fathom is equal to  
 A. 6 feet                      B. 6 meters                      C. 60 feet                      D. 100 cm
149. One kilometer is equal to how many miles?  
 A. 0.84                      B. 0.5                      C. 1.6                      D. 0.62
150. In fireworks, the green flame is produced because of  
 A. Sodium                      B. Barium                      C. Mercury                      D. Potassium
151. The Governor of a State is appointed by the President on the advice of the  
 A. Prime Minister                      B. Vice- President                      C. Chief Minister                      D. Chief Justice
152. Who among the following subjects comes under the Concurrent List?  
 A. Citizenship                      B. Inter-state rivers                      C. Trade union                      D. Local Government
153. A new All India Service can be created by  
 A. A resolution of the Rajya Sabha                      B. An act of Parliament  
 C. An order of the President                      D. A resolution of the UPSE
154. Who is regarded as the "Father of All-India Service"?  
 A. Lord Macaulay                      B. Lord Cornwallis                      C. B R Ambedker                      D. Sardar Patal
155. The conditions of service and tenure of the chief Election Commissioner is prescribed by  
 A. the Constitution                      B. the Parliament                      C. the President                      D. Government
156. Mayor of a Muncipal Corporation holes the office for a period of  
 A. 1 Year                      B. 3 Year                      C. 4 Year                      D. 5 Year
157. As per the Anti-Defection Law, the final authority to decide on a members disqualification form the House is  
 A. President                      B. Governor                      C. Speaker of the House                      D. Council of Ministers
158. The signatories to Panchshseel declaration were  
 A. India and Myanmar                      B. India and Pakistan                      C. India and Sri Lanka                      D. India and China
159. Under which Five Year Plans was the introduction of Panchayati Raj suggested ?  
 A. First Five Year Plan                      B. Second Five Year Plan                      C. Third Five Year Plan                      D. Fourth Five Year Plan
160. The Indian Constitution provides for the appointment of adhoc judges in the  
 A. Supreme Court                      B. High Court                      C. District Court                      D. All the above
161. The currency convertibility concept in its original form originated in  
 A. Wells Agreement                      B. Bretton Woods Agreement                      C. Taylors Agreement                      D. None of the above
162. In the state of India, the State Financial Corporation have given assistance mainly to develop  
 A. agricultural farms                      B. cottage industry                      C. large-scale industries                      D. medium and small-scale industries
163. The co-operative credit societies have a

A. two-tier structure      B. three-tier structure      C. four-tier structure      D. five-tier structure

164. Resurgent India Bonds were issued in US dollar, Pound Sterling and

A. Japanese Yen      B. Deutsche Mark      C. Euro      D. French Franc

165. The Board of Industrial and Financial Reconstruction (BIFR) came into existence in

A. 1984      B. 1986      C. 1987      D. 1989

166. Paper currency first started in India in

A. 1861      B. 1542      C. 1601      D. 1880

167. A high growth rate of population is characterised by ?

A. High birth and high death rate      B. High birth and low death rate  
C. Low birth and low death rate      D. Low birth and high death rate

168. When was the first National Forest Policy issued by the Government of India ?

A. 1940      B. 1942      C. 1952      D. 1999

169. Service Tax was introduced in India for the first time in the year :

A. 1980-81      B. 1990-91      C. 1991-92      D. 1994-95

170. NNP is equal to

A. GNP + depreciation      B. GNP - depreciation      C. GNP + exports      D. GNP - exports

171. Thomas Cup is related to which among the following sports?

A. Table Tennis      B. Lawn Tennis      C. Badminton      D. Golf

172. Who among the following has written the book titled "Audacity of Hope"?

A. Joe Biden      B. Barak Obama      C. Bill Clinton      D. George W. Bush

173. Which among the following days has been kept aside for observance of "Central Excise Day"?

A. January 24      B. February 24      C. March 24      D. April 24

174. Who among the following has written the book "Cricket My Style"?

A. Sunil Gavaskar      B. Anil Kumble      C. Kapil Dev      D. None of them

175. Who among the following was first woman judge of India?

A. Leila Seth      B. Anna Chandy      C. Fathima Bibi      D. Sujata Manohar

176. According to the Union Budget 2022-23, the revised Fiscal Deficit was \_\_\_\_\_ % of GDP in FY22 as against 6.8% in Budget estimates.

A. 5.3%      B. 6.9%      C. 7.5%      D. 8.2%

177. Who has authored the book 'Fearless Governance'?

A. Gautam Chintamani      B. Chandrachud Ghose      C. Dnyanesh Patel      D. Kiran Bedi

178. Who has been appointed as the new head of the Defence Intelligence Agency?

A. Vinay Kumar Tripathi      B. G Asok Kumar      C. Amir Subhani      D. GAV Reddy

179. Who has been nominated for the prestigious 2022 Laureus World Breakthrough of the Year Award?

A. Neeraj Chopra      B. Ravi Kumar      C. P.R. Sreejesh      D. Lovlina Borgohain

180. Which country's Prime Minister Mohamed Hussein Roble has been suspended over allegations of corruption?

A. Somalia      B. Denmark      C. Sweden      D. South Sudan

181. PM Modi has laid the foundation stone of Major Dhyan Chand Sports University in which city?  
A. Varanasi                      B. Gorakhpur                      C. Kanpur                      D. Meerut
182. Which state/UT has celebrated traditional new year 'Losar Festival' of Tibetan Buddhist?  
A. Ladakh                      B. Manipur                      C. Daman & Diu                      D. Jammu & Kashmir
183. CryptoWire has launched India's first index of cryptocurrencies named \_\_\_\_\_, to empower knowledge on the cryptocurrency and blockchain ecosystem  
A. IC13                      B. IC14                      C. IC15                      D. IC16
184. Which state's High Court has become India's first paperless court?  
A. Karnataka                      B. Gujarat                      C. Odisha                      D. Kerala
185. Who among the following has become India's 73rd chess Grandmaster?  
A. Arjun Kalyan                      B. Harshit Raja                      C. Bharath Subramaniyam                      D. Sankalp Gupta
186. Which movie has won the "Best Motion Picture – Drama" award at the 79th Golden Globe Awards 2022?  
A. The Power of the Dog                      B. Nomadland                      C. King Richard                      D. West Side Story
187. Which state/UT will host the next Khelo India Games in 2023?  
A. Kerala                      B. Karnataka                      C. Haryana                      D. Jammu & Kashmir
188. Ministry of Civil Aviation will establish India's first-ever Heli Hub in which city?  
A. Delhi                      B. Gurugram                      C. Noida                      D. Lucknow
189. Magdalena Andersson has been appointed as the 1st female Prime Minister of which of the following country?  
A. Sweden                      B. Switzerland                      C. Norway                      D. Finland
190. Who has won the 4th Kamaladevi Chattopadhyay New India Foundation (NIF) Book Prize 2021, for his book 'Naoroji: Pioneer of Indian Nationalism'?  
A. Iqbal Singh Lalpura                      B. Beryl Thanga                      C. Nirode Kumar Barooah                      D. Dinyar Patel
191. World Computer Literacy Day is observed on \_\_\_\_\_ every year all over the world.  
A. 29 November                      B. 30 November                      C. 1 December                      D. 2 December
192. Who has been appointed as the UNESCO Goodwill Ambassador for Cultural and Creative Industries?  
A. Daniel Brühl                      B. Herbie Hancock                      C. Naomi Kawase                      D. David Beckham
193. Who has won "Woman of the Year Award" at World Athletics Awards 2021?  
A. Manasi Joshi                      B. Koneru Humpy                      C. PV Sindhu                      D. Anju Bobby George
194. Who is the author of the new book titled '1971: Charge of the Gorkhas and Other Stories'?  
A. Ayaz Memon                      B. Sanjay Baru                      C. Rachna Bisht Rawat                      D. Subhadra Sen Gupta
195. Name the Indian woman who was on the 37th position in the 2021 list of world's top 100 most powerful women by Forbes.  
A. Nirmala Sitharaman                      B. Kiran Mazumdar-Shaw                      C. Roshni Nadar Malhotra                      D. Chanda Kochhar
196. Who among the following has been awarded the Mother Teresa Memorial Award for Social Justice 2021?  
A. Anil Prakash Joshi                      B. Vidyut Mohan                      C. Ridhima Pandey                      D. All of the above
197. Who among the following has released his first book titled 'Bachelor Dad'?  
A. Manish Malhotra                      B. Apoorva Mehta                      C. Tusshar Kapoor                      D. Hrithik Roshan
198. Who among the following has been appointed as India's next Ambassador to China?

A. Kris Gopalakrishnan      B. Sandeep Kataria      C. Pradeep Kumar Rawat      D. Ashok Bhushan

199. Who has won the BBC's top sports prize "Sports Personality of the Year" for 2021?

A. Koneru Humpy      B. Ashleigh Barty      C. Emma Raducanu      D. Virat Kohli

200. Name the Formula One champion who has received "knighthood" for his services to motorsport.

A. Charles Leclerc      B. Max Verstappen      C. Valtteri Bottas      D. Lewis Hamilton