

Code No. : 1994/2021

Question Booklet
Alpha Code

C

Total No. of Questions : 160

Time : 2 Hours

Each question carries half mark :

Marks : 80 (160 × ½)

1. How many schedules are contained in the Constitution of India?
A) 10 B) 12 C) 20 D) 25
2. Which committee constituted by the Government recommended fundamental duties of citizens?
A) Zail Singh B) Swaran Singh C) Turpade D) Khelkar
3. Article _____ says that the President shall have the power to grant pardons, reprieves, respites or remissions of punishment or to suspend, remit or commute the sentence of any person convicted of any offence?
A) 70 B) 71 C) 72 D) 73
4. In the last ten years, which one among the following sectors has attracted the highest foreign direct investment into India?
A) Telecommunications B) Food processing
C) Automobiles D) Fertilizers
5. Blue revolution deals with
A) Fish production B) Oilseed production
C) Water production D) Milk production
6. NABARD head office is in
A) Delhi B) Mumbai
C) Kolkotta D) Chennai
7. Varghese Kurien is known for _____ revolution?
A) Blue B) White
C) Green D) Yellow
8. Which one of the following regions of India is not connected to the integrated power Transmission Grid 'National Grid' Synchronously?
A) Northern B) Western
C) Southern D) Eastern
9. Which of the group has bid for Air India?
A) Tata B) Birla
C) Ambani D) Adani
10. Reserve Bank of India was established in the year
A) 1932 B) 1934
C) 1935 D) 1936

11. _____ is the capital of Srilanka?
A) Colombo B) Hambantota
C) Anuradhapura D) Sri Jayawardenapura Kotte
12. Phnom Penh is the capital of.
A) Cambodia B) Bali
C) East Timor D) Sumatra
13. Which one is the largest ocean in the world?
A) Indian B) Atlantic C) Pacific D) Yellow
14. _____ shares international boundary with the maximum number of countries?
A) USA B) Argentina C) Russia D) Turkey
15. What is the national currency of Brazil?
A) Riel B) Dollar C) Peso D) Real
16. What is the national currency of Latvia?
A) Euro B) Zloty C) Ruble D) Lats
17. _____ is the national currency of South Africa?
A) Rand B) Real C) Pound D) Dollar
18. Bicycle was invented by?
A) Macmillan B) Alexander C) Erickson D) Jackson
19. Crescograph is an instrument to record
A) Plant growth B) Human growth
C) Age of earth D) Age of star
20. The instrument useful for the study of germs is
A) Macroscopic B) Microscope
C) Periscope D) Cardioscope

21. The Noble Prize for Physics this year was awarded for
A) Thermodynamics B) Climate change C) Fuel cells D) Solar energy
22. Which spacecraft was first to land on moon?
A) Gemini 3 B) Apollo 8 C) Gemini 8 D) Apollo 11
23. Crude hygrometer was invented by
A) Lambert B) Curzon C) Lonardo da Vinci D) Largessen
24. Sarna as a separate religion was approved by which one of the following states?
A) Uttarakhand B) Bihar C) Jharkhand D) Odisha
25. In which place, ASI has discovered the first epigraphical reference to the death of Krishnadevaraya Nayaka?
A) Karnal B) Tumkur C) Harihar D) Adoni
26. Pattachitra is a popular art form of which state/UT?
A) Odisha B) Jharkhand C) Chattisgarh D) Telangana
27. 'Pahela Phagun', the spring festival, is celebrated in which country?
A) Myanmar B) Bangladesh C) Nepal D) Bhutan
28. Pongal festival is celebrated during the month of?
A) January B) February C) August D) November
29. What is the expansion for ASCII?
A) American standard Cord for Information Interchange
B) American standard Code for Information Interchange
C) American standard Code for Information Inference
D) American standard Code for Induction Interchange
30. WHO means?
A) World Health Organisation B) World House Organisation
C) WorldWide Health Organisation D) World Home Organisation

31. What is GDP?
A) Great Domestic Process
B) Great Domestic Products
C) Gross Domestic Product
D) Gross Domestic Process
32. Neeraj Chopra won Olympic Gold for India in
A) 100 meter run
B) High Jump
C) Shot Put
D) Javelin Throw
33. Who are the current world test cricket Champions?
A) India
B) Australia
C) England
D) New Zealand
34. Which party is ruling the state of Punjab?
A) BJP
B) Congress
C) Akalidal
D) AAP
35. Which game leader Paes is associated with?
A) Hockey
B) Football
C) Tennis
D) Chess
36. Who is the present opposition leader of Kerala?
A) Sri. Ramesh Chennithala
B) Sri. Oommen Chandy
C) Sri. V.D. Satheesan
D) Sri. K. Sudhakaran
37. Who is the Minister for Cooperation in the state of Kerala?
A) Sri. Kadakampally Surendran
B) Sri V.N. Vasavan
C) Sri. Saji Cherian
D) Sri. K.N. Balagopal
38. The _____ Covid 19 vaccine is called Sputnik V.
A) Indian
B) Russian
C) Chinese
D) American
39. The Head office of the Kerala bank is situated at:
A) Kochi
B) Thiruvananthapuram
C) Kozhikode
D) Thrissur
40. Volkswagen is a _____ motor vehicle manufacturer.
A) German
B) Swedish
C) Japanese
D) English

41. The 'Chinese Revolution' took place in
A) 1905 B) 1910 C) 1911 D) 1914
42. _____ is the latest country to declare independence
A) Kosovo B) Croatia C) Mali D) South Sudan
43. In 1776, _____ got independence from Britain?
A) Egypt B) America C) Sudan D) Argentina
44. Which of the following was the main feature of European Renaissance?
A) Brought back classical ideals in literature, painting and architecture
B) Dominance of the Church and Religion
C) Power and struggle
D) Spread of Christianity outside Europe
45. UNDP means
A) United Nations Developed Programme B) United Nations Development Programme
C) United Nations Developing Programme D) United Nations Disaster Programme
46. Tripitakas are sacred books of
A) Buddhists B) Jains C) Hindus D) Zoroastrians
47. What were the crops raised by the Harappans?
A) Wheat B) Cotton C) Maize D) Jute
48. Saraswati Samman is given annually for outstanding contribution to
A) Arts B) Literature C) Education D) Sports
49. _____ established the servants of India Society
A) B.C. Roy B) Bipin Chandra Pal C) S.C. Bose D) Annie Besant
50. "Rani Ki Vav" an archaeological attraction is located in which of the following states?
A) Gujarat B) Madhya Pradesh C) Rajasthan D) Delhi

51. Atharva Veda is divided into how many kandas or books?
A) 15 B) 18 C) 20 D) 22
52. Largest national park in India is situated in
A) Uttar Pradesh B) Jammu and Kashmir C) Uttarakhand D) Bihar
53. _____ follows Ganga as the second longest river
A) Yamuna B) Krishna C) Godavari D) Kaveri
54. _____ falls is the highest waterfalls in India
A) Barehipani B) Kunchikal C) Nohkalikai D) Dudhsagar
55. Which of the following place is called as Manchester of India?
A) Delhi B) Mumbai C) Kolkata D) Ahmedabad
56. _____ Tiger is the national animal of India.
A) Panthera B) Malaya C) Royal Bengal D) Sumatra
57. _____ is the largest Union territory in India in terms of area.
A) Andaman and Nicobar Islands B) Jammu and Kashmir
C) Ladakh D) Lakshadweep
58. Aizawl is the capital of.
A) Manipur B) Mizoram C) Tripura D) Assam
59. The oldest dam in India is in
A) Bihar B) Gujarat C) Tamil nadu D) Karnataka
60. Which amendment of the constitution was offered full statehood to Arunachal Pradesh?
A) 44 B) 55 C) 60 D) 65

61. MS Excel stands for
- A) Micromax Excel
 - B) Management Excel
 - C) Microsoft Excel
 - D) Microsoft Excess
62. MS Excel is a
- A) Database Management Software
 - B) Presentation software
 - C) Workbook software
 - D) Spreadsheet software
63. _____ is the best alternative to MS Excel offered by Google inc.
- A) Google Slides
 - B) Google Sheets
 - C) Google Files
 - D) Google Keep
64. Free online version of MS excel is known as
- A) Office for the web
 - B) Excel mobile
 - C) Word Mobile
 - D) Excel for the web
65. Microsoft Excel 2019 has column limit of
- A) 13684
 - B) 16384
 - C) 18634
 - D) 84163
66. MS Excel 2019 has row limit of
- A) 1,048,576
 - B) 4,81,0576
 - C) 16384
 - D) 1,57,648
67. _____ appear at the bottom of the Excel window.
- A) Title bar
 - B) Formula bar
 - C) Work sheet tabs
 - D) Name box
68. What are the basic rectangular building blocks of a spreadsheet?
- A) Cells
 - B) Zoom slider
 - C) Help button
 - D) All of these
69. Which of the following is not a term pertaining to spreadsheets?
- A) Cell
 - B) Character
 - C) Browser
 - D) Formula
70. Another name for a pre-programmed formula in Excel is
- A) Cell
 - B) Graph
 - C) Function
 - D) Range

71. Excel is a program that is used to prepare a
A) Slide presentation B) Spreadsheet C) Text document D) Database
72. _____ function key is used to enter the edit mode.
A) F1 B) F2 C) F3 D) F4
73. Which of the following identifies a cell in Excel?
A) Address B) Formula C) Name D) Label
74. Which term is used to join the selected cells in to one cell?
A) Filter B) Wrap C) Pivot D) Merge
75. Which of the following Excel charts represents only one value for each variable?
A) Bar B) Pie C) Line D) Function
76. A formula in Excel always begins with a(n)
A) Equal sign B) Colon C) Comma D) Space
77. When the CPU detects an interrupt, then it saves its
A) Previous state B) Next state
C) Current state D) All of the above
78. A(n) _____ is a series of two or more adjacent cells in a column or row or rectangular group of cells.
A) List B) Section C) Range D) Area
79. What is the extension of saved file in MS Excel?
A) .Xls B) .Xks C) .Xos D) .xbs
80. Which command is used to close the window of Excel?
A) Alt+F4 B) Ctrl+W C) Ctrl+R D) Ctrl+C

81. Which items are placed at the end of a document?
A) Footer B) Foot note C) End note D) Header
82. A number of letter that appears little above the normal text is called
A) Superscript B) Subscript C) Supertext D) Toplevel
83. We can insert a page number at
A) Header B) Footer
C) Both (A) and (B) D) None of the above
84. In which view Headers and Footers are visible?
A) Normal view B) Page layout View
C) Print Layout View D) Draft View
85. The process of removing unwanted part of an image is called
A) Hiding B) Bordering C) Cropping D) Cutting
86. To apply center alignment to a paragraph we can press
A) Ctrl+S B) Ctrl+C C) Ctrl+C+A D) Ctrl+E
87. The space left between the margin and the start of a paragraph is called
A) Spacing B) Gutter C) Indentation D) Alignment
88. Text-styling feature of MS word is
A) WordColor B) WordFont C) WordArt D) Wordfill
89. Which one can be used as watermark in a word document?
A) Text B) Image
C) Both (A) and (B) D) None of the above
90. Which item appears dimly behind the main body text?
A) Water color B) Background C) Watermark D) Back color

91. Which feature starts a new line whenever a word or sentence reaches a border?
A) Text line B) New line C) Text wrapping D) Text Align
92. The direction of a rectangular page for viewing and printing is called
A) Orientation B) Direction C) Print layout D) Preview
93. We can remove / hide border of a shape by selecting
A) No line B) No outline C) White line D) No border
94. We can change the thickness of a line from
A) Line width B) Line height C) Line thick D) Line style
95. What item contains detailed information about something in the text?
A) Footer B) Foot Note C) Header D) Head Note
96. Which item is printed at the bottom of each page
A) Header B) Foot note C) Title D) Footer
97. Color and pattern used to fill a closed shape is called
A) Shape B) WordArt C) Fill Style D) Fill Back
98. Where footnotes appear in a document?
A) End of document B) Bottom of a page C) End of Heading D) None
99. What is gutter margin?
A) Margin that is added to the left margin when printing
B) Margin that is added to right margin when printing
C) Margin that is added to the binding side of page when printing
D) Margin that is added to the outside of the page when printing
100. The ability to combine name and addresses with a standard document is called
A) Document formatting B) Database management
C) Mail merge D) Form letters

101. Which command will you use in PowerPoint if you need to change the color of different objects without changing content?
 A) Design Template B) Color Scheme C) Font Color D) Object color
102. What happens if you select first and second slide and then click on New Slide button on toolbar?
 A) A new slide is inserted as first slide in presentation
 B) A new slide is inserted as second slide in presentation
 C) A new slide is inserted as third slide in presentation
 D) None of above
103. What are the three options available in insert >> Picture menu?
 A) Clipart, Pictures, Shapes B) Clipart, From File, Shapes
 C) Clipart, From Files, AutoShapes D) Clipart, Pictures, AutoShapes
104. What happens if you edited an image inserted in PowerPoint?
 A) The original file that was inserted is not changed
 B) The original file that was inserted is changed
 C) The original file is changed when you save presentation
 D) None of above
105. What is a motion path?
 A) A type of animation entrance effect B) A method of advancing slides
 C) A method of moving items on a slide D) All of the above
106. To exit the PowerPoint
 A) Click the application minimize button B) Click the document close button
 C) Double click the applications control menu icon D) Double click the document control menu icon
107. What is the term used when you press and hold the left mouse key and move the mouse around the slide?
 A) Highlighting B) Dragging C) Selecting D) Moving
108. The slide that is used to introduce a topic and set the tone for the presentation is called the
 A) Table slide B) Graph slide C) Bullet slide D) Title slide
109. What is defined by the handout master?
 A) Slide formatting
 B) Layout of audience handout notes
 C) Handout content formatting for Microsoft word export
 D) All of the above
110. Which of the following provides a means of printing out feature notes with a miniature slide on a printed page?
 A) Slide with animation B) Outline View
 C) Notes page D) Audience handout

111. Auto clipart is a feature that
- A) Automatically places clipart in your presentation
 - B) Scans your presentation for incorrect spelling in your words on each slide
 - C) Scans your presentation for incorrect spelling in Word Arts objects
 - D) All of the above
112. Which of the following provides a printed copy of your presentation?
- A) Outline
 - B) Speaker notes
 - C) Audience handouts
 - D) All of the above
113. What are lines, curve, freeform, and scribble?
- A) Emphasis effects that can be applied to animations
 - B) Types of custom motion paths
 - C) Predefined entrance and exit effects
 - D) All of the above
114. Which file format can be added to PowerPoint show?
- A) .jpg
 - B) .gif
 - C) .wav
 - D) All of the above
115. What's the best way to design the layout for your slides?
- A) Create layouts for slides, handouts and notes using the Master Layout dialog box in slide master view
 - B) For each new slide, select a layout from the Slide Layout task pane
 - C) Apply templates from the Slide Design task pane
 - D) None of above
116. Which view in PowerPoint can be used to enter speaker comments?
- A) Normal
 - B) Slide show
 - C) Slide sorter
 - D) Notes page view
117. Which option in PowerPoint allows to carry slides from one computer to another?
- A) Save As
 - B) Save and Go
 - C) Pack and Go
 - D) Web and Go
118. Which of the following can you use to add times to the slides in a presentation?
- A) Slide Show menu
 - B) Rehearse timing button
 - C) Slide transition button
 - D) All of the above
119. Format painter is used
- A) To paint pretty pictures on your slides
 - B) To copy formatting from one object or piece of text and then apply it elsewhere
 - C) To change the background color of your slides
 - D) To paint pretty pictures on background of slides
120. Which of the following statements is not true?
- A) You can type text directly into a PowerPoint slide but typing in text box is more convenient
 - B) From Insert menu choose Picture and then From File to insert your images into slides
 - C) You can display a PowerPoint presentation in Normal, Slide Sorter or Slide Show view
 - D) You can show or hide task pane from View >> Toolbars

121. Which of the following is not a type of computer?
 A) Remote B) Mini
 C) Mainframe D) Micro
122. The processing speed of second generation computers was
 A) Milliseconds B) Microseconds
 C) Nanoseconds D) Picoseconds
123. Where was the second super computer installed in India?
 A) C-DAC Pune B) Indian Institute of Statistics, Delhi
 C) Indian Institute of Science, Bangalore D) Indian Institute of Management, Ahmedabad
124. Transistors were used in which generation computers?
 A) First generation B) Fourth generation
 C) Third generation D) Second generation
125. Third Generation computers were developed during
 A) 1949 to 1955 B) 1965 to 1970
 C) 1956 to 1965 D) 1970 to 1990
126. Super computers are mainly useful for
 A) Mathematical intensive scientific applications B) Data-retrieval operations
 C) Input-output intensive processing D) All of the above
127. First generation computers are made up
 A) Transistors B) Vaccum Tubes
 C) LSI D) VLSI
128. The invention of _____ gave birth to the much cheaper micro computers.
 A) Mainframes B) Microcomputers
 C) Microprocessors D) PDAs
129. Note book, laptop, palm, hand-held computers are coming under the category of
 A) Digital computer B) Mainframe computer
 C) Portable computer D) Hybrid Computer
130. Batch processing was mainly used in _____ generation.
 A) 1st B) 2nd
 C) 3rd D) 4th

131. The Third Generation Computer used
- A) Vacuum tube
 - B) Discrete components
 - C) Integrated circuits
 - D) Bio chips
132. Which was the first super computer of India?
- A) ENIAC
 - B) PARAM
 - C) SZ 40/42
 - D) Harwell CADET
133. Who is the main scientist for invention of India's first Super computer?
- A) Allen Turing
 - B) Dr. Vijay Bhatkar
 - C) Simur Cray
 - D) Augusta Adaming
134. The first movie with terrific computer animation and graphics was released in 1982. What was its name?
- A) Star Wars
 - B) Tron
 - C) Forbidden Planet
 - D) Dark Star
135. The first IBM PC introduced in which year?
- A) 1981
 - B) 1971
 - C) 1991
 - D) 1987
136. What are the total no. of generations a computer as on date?
- A) 3
 - B) 4
 - C) 6
 - D) 5
137. The two basic types of memory in a computer are
- A) Primary and major
 - B) Primary and secondary
 - C) Minor and Major
 - D) Main and virtual
138. What type of computers are client computers (most of the time) in a client-server system?
- A) Mainframe
 - B) Mini-computer
 - C) Micro computer
 - D) PDA
139. The first computer language developed for commercial applications was
- A) FORTRAN
 - B) PASCAL
 - C) BASIC
 - D) COBOL
140. When was the first Tablet-Aakash computer introduced in the market in India?
- A) 1980
 - B) 1989
 - C) 1982
 - D) 1985

141. A light sensitive device that converts drawing, printed text or other images into digital form

- A) Keyboard
- B) Plotter
- C) Scanner
- D) OMR

142. Which protocol is used for e-mail facility among different hosts?

- A) FTP
- B) SMTP
- C) TELNET
- D) SNMP

143. Who is called as Father of computers?

- A) Charles Babbage
- B) John Von Neumann
- C) Blaise Pascal
- D) Garden Moore

144. The _____ performs arithmetical and logical operations?

- A) Control
- B) ALU
- C) Register
- D) Cache memory

145. Antivirus is type of _____ software.

- A) Communication
- B) Application
- C) Security
- D) Package

146. Which of the following device is not used in Local Area Networks (LANs)?

- A) Computers
- B) Modem
- C) Scanner
- D) Cable

147. Deskjet, Inkjet and Laser are all types of which computer peripherals?

- A) Printers
- B) Software
- C) Monitors
- D) Keyboards

148. TCP stands for

- A) Transmission Control Program
- B) Transmission Control Protocol
- C) Transfer Control Program
- D) Transfer Control Protocol

149. Which is document processing Software?

- A) Program language
- B) Word Processing
- C) Graphics
- D) Browser

150. Which of the following is not the type of NETWORK?

- A) LAN
- B) MAN
- C) WAN
- D) CAP

151. HTML uses

- A) Pre-Specified tags
- B) User defined tags
- C) Tags only for linking
- D) Fixed tags defined by the language

152. Spam e-mail is also called as

- A) Junk
- B) Spooof
- C) Sniffer script
- D) Spool

153. Which of the following is anti viruses' software?

- A) Sybase
- B) SAP
- C) Oracle
- D) McAfee

154. Which of the following is not a storage device?

- A) Tape
- B) Hard Disk
- C) Pen drive
- D) Joystick

155. _____ are set of rules and procedures to control the data transmission over the internet?

- A) IP Address
- B) Domains
- C) Protocol
- D) Gateway

156. The primary function of the _____ is to set up the hardware and load and start an operating system

- A) System programs
- B) BIOS
- C) CP
- D) Memory

157. Physical structure of computer is called

- A) Software
- B) Hardware
- C) Humanware
- D) All of the above

158. When creating a computer program, the _____ designs the structure of the program?

- A) End user
- B) System analyst
- C) Programmer
- D) All of the above

159. The process of transferring files from a computer to the internet is called as

- A) Uploading
- B) Downloading
- C) FTP
- D) JPEG

160. _____ is a combination of hardware and software that facilitates the sharing of information between computing devices.

- A) Network
- B) Peripheral
- C) Expansion Board
- D) Digital Device