Duration : 60 min.

Class : 5th

Maximum Marks : 180
Subject : COMPUTER



International Talent Search Examination - 2022-23

अंतर्राष्ट्रीय प्रतिभा खोज परीक्षा - २०२२-२३





Savitri Skill Development Institute, Training Partner with Ministry of Micro Small & Medium Enterprises (MSME), Govt. of India.

| IEST BOOKLET | | | | |
|---------------------------------------|-------------------------|--------------------------------|-------|--|
| Name : | | | | |
| Class : | ichool: | | | |
| Father's Name : | Father's | Occupation : | ••••• | |
| Mother's Name : | | 's Oc <mark>cupati</mark> on : | | |
| Categories : Gen | овс | sc 🗀 | ST | |
| Correspondence Address : | | | | |
| Date of Birth : | | | | |
| Father's Contact No : | | TELES / | | |
| Home/Mother's Contact No. : | | | | |
| WhatsApp No. : | | | | |
| Basic Instructions: | | | | |
| i. Ensure that your personal data has | been entered correctly. | | | |

- ii. Immediately after opening the test booklet verify that all the pages are printed properly and are in order. If there is a problem with your test booklet, immediately inform the invigilator. You will provided with the replacement.
- iii. All questions in are compulsory.
- iv. For every correct answer you will be awarded with 4 marks and for all incorrect answer 1 mark will be deducted)
- v. Directions for answering the questions are given. Read those directions carefully and answer the question by circling the bubble in the OMR Sheet Provided to you. Test booklet/OMR Sheet will be submitted at the end of the examination.
- vi. Follow the instructions given by the invigilator. Students found violating the instructions will be disqualified)
- vii. Rough work can be done separately or on the Question paper.
- viii. Please fill the bubbles in OMR sheet with Blue or Black pen only.
- ix. Do not tear the question paper or OMR sheet else you will be disqualified in the examination.

CLASS-5 (COMPUTER)

| Q1. | The term 'Computer' is derived from. a) Latin | b) German | c) French | d) Arabic |
|--------------|--|---|---|--------------------------------------|
| Q2. | Who is the inventor of "Difference Ena) Allen Turing | gine"? b) Charles Babbage | c) Simur Cray | d) Augusta Adaming |
| Q3. | Who is the father of Computer? a) Allen Turing | b) Charles Babbage | c) Simur Cray | d) Augusta Adaming |
| Q4. | Who is the father of Computer science a) Allen Turing | b) Charles Babbage | c) Simur Cray | d) Augusta Adaming |
| Q5. | Who is the father of personal comput a) Edward Rober t | ter? b) Allen Turing | c) Charles Babbage | d) None of these |
| Q6. | A CPU contains a) a) card reader and a printing device c) a control unit and an arithmetic log | ic unit Tal | b) an analytical engine and a control unit d) an arithmetic logic unit and a card reader | |
| Q7. | Which of the following controls the pra) User interface | rocess of interaction between the user a b) Language translator | | d) Screen saver |
| Q8. | The first computers were programme a) assembly language | ed using b) machine language | c) source code | d) object code |
| Q9. | is a combination of hardware a a) network | and software that facilitates the sharing of b) peripheral | of information between computing devices, c) expansion board | d) digital device |
| Q10. | Coded entries which are used to gair a) Entry codes | n access to a computer system are called b) Passwords | c) Security commands | d) Code w <mark>o</mark> rds |
| Q11. | Which of the following statements is a) Minicomputer works faster than Mic) Speed of both the computers is the | icrocomputer b) Micro | ocomputer works faster than Minicomputer speeds of both these computers cannot be co | ompared with the speed of advanced |
| Q12. | You organize files by storing them in a) archives | b) folders | c) indexes | d) lists |
| Q13. Q14. | What type of resource is most likely t a) Printers Which device is required for the Inter | o be a shared common resource in a co b) Speakers | | d) Keyboards |
| Q14. | a) Joystick What is a light pen? a) A Mechanical Input device | b) Modem b) Optical input device | c) CD Drive c) Electronic input device | d) NIC Card d) Optical output device |
| Q16. | UNIVAC is a) Universal Automatic Computer | b) Universal Array Computer | c) Unique Automatic Computer | d) Unvalued Automatic Computer |
| Q17. | CD-ROM stands for | | c) Compactable Disk Read Only Memory | d) Compact Disk Read Only Memory |
| Q18. | ALU is a) Arithmetic Logic Unit | b) Array Logic Unit | c) Application Logic Unit | d) None of above |
| Q19. | VGA is a) Video Graphics Array | b) Visual Graphics Array | c) Volatile Graphics Array | d) Video Graphics Adapter |

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| Q20 | IBM 1401 is a) First Generation Computer | b) Second Generation Computer | c) Third Generation Computer | d . Fourth Generation Computers |
|------|---|--|---|---------------------------------|
| Q21. | MSI stands for a) Medium Scale Integrated Circuits c) Medium Scale Intelligent Circuit | | b) Medium System Integrated Circuits d) Medium System Intelligent Circuit | |
| Q22. | The capacity of 3.5 inch floppy disk i a) 1.40 MB | s b) 1.44 GB | c) 1.40 GB | d) 1.44 MB |
| Q23. | WAN stands for a) Wap Area Network | b) Wide Area Network | c) Wide Array Net | d) Wireless Area Network |
| Q24. | MICR stands fo a) Magnetic Ink Character Reader | b) Magnetic Ink Code Reader | c) Magnetic Ink Cases Reader | d) None |
| Q25. | EBCDIC stands for a) Extended Binary Coded Decimal I c) Extended Bit Case Decimal Interc | | b) Extended Bit Code Decimal Interchange d) Extended Binary Case Decimal Intercha | |
| | a) Printer | e Central Processing Unit? b) Key board | c) Mouse | d) Arithmetic & Logic unit |
| Q27. | CAD stands for a) Computer aided design c) Computer application in design | | b) Computer algorithm for design d) Computer analogue design | |
| Q28. | Junk e-mail is also called a) spam | b) spoof | c) sniffer script | d) spool |
| Q29. | Hackers a) all have the same motive c) may legally break into computers | as long as they do not do any damage | b) break into other people's computers d) are people who are allergic to computers | s |
| Q30. | What type of computers are client cc a) Mainframe b) Mini-computer | omputers (most of the time) in a client-s c) Microcomputer d) PDA | erver system? | |
| Q31. | A computer cannot 'boot' if it does not a) Compiler | ot have the b) Loader | c) Operating System | d) Assembler |
| Q32. | The amount of vertical space between a) double-space | en lines of text in a document is called b) line spacing | c) single space | d) vertical spacing |
| Q33. | Example of non-numeric data is a) Employee address | b) Examination score | c) Bank balance | d) All of these |
| Q34. | What is embedded system? a) The programme which arrives by c) The computer which is the part of | | . b) The programme which is the permaner d) The computer and software system that | |
| Q35. | First page of Website is termed as- a) Homepage | b) Index | c) JAVA script | d) Bookmark |
| Q36. | Is the appearance of a) Size | typed characters? b) Format | c) Point | d) Colour |
| Q37. | When a file is saved for the first time a) a copy is automatically printed c) it does not need a name | | b) it must be given a name to identify it d) it only needs a name if it is not going to | be printed |

| Q38. | Office LANS, which are scattered of a) CAN | peographically on large scale, ca b) LAN | an be connected by the use of corporate c) DAN | d) WAN |
|------|--|--|---|-----------------------|
| Q39. | Where are data and programme st a) Main memory | ored when the processor uses the b) Secondary memory | hem? c) Disk memory | d) Programme memory |
| Q40. | represents raw facts, w a) Information, reporting | here-asis data made b) Data, information | e meaningful. c) Information, bits | d) Records, bytes |
| Q41. | What characteristic of read-only memory (ROM) makes it useful? a) ROM information can be easily updated) b) Data in ROM is non-volatile, that is, it remains there even without electrical power d) ROM provides very large amounts of inexpensive data storage. d) ROM chips are easily swapped between different brands of computers. | | | |
| Q42. | What do you call the programs that a) operating system extensions | at are used to find out possible fa b) cookies | aults and their causes? c) diagnostic software | d) boot diskettes |
| Q43. | Which programming languages are a) BASIC, COBOL, Fortran | e classified as low level language b) Prolog | es? c) C, C++ | d) Assembly languages |
| Q44. | Which of the following is not anti- v a) NAV | iruses' software? b) F-Prot | c) Oracle | d) McAfee |
| Q45. | Which device is required for the Inta Joystick | ernet connection? b) Modem | c) CD Drive | d) NIC Card |