

# COMPUTER COMPETITIVE CHAPTER 01

## - ENG PART-1 - GENERAL INTRODUCTION

Total points 50/50 

Minimum Passing Marks = 45

STUDENT NAME \*

VIVA

✓ 1. What is a Computer? \*

1/1

- Electronic Machine
- Power Machine
- Electric Machine
- All of these
- None of these

✓

✓ 2. A\_\_\_ is an electronic device that processes data and converts it into \*1/1 information.

Computer

✓

Processor

Input

Data

None of these

✓ 3. \_\_\_\_\_ is processed in information by computer processor? \*

1/1

Number

Processor

Input

Data

✓

None of these

✓ 4. What is ATM? \*

1/1

Branch of Bank

Staff counter of bank

Withdrawal of cash without staff

✓

All of these

None of these

✓ 5. Meaning of data processing is- \*

1/1

- Collection of data
- Working of computer
- Doing calculation
- Preparation Information For Business use

✓

✓ 6. Part of CPU which coordinates all function of computer and other components- \*1/1

- Mother board
- Coordinates board
- Control unit
- ALU
- None of these

✓

✓ 7. Data going to computer is called- \*

1/1

- Operate
- Algorithm
- Input
- Calculation
- Flowchart

✓

✓ 8. Input is modified into output by- \*

1/1

- Peripherals
- Memory
- Storage
- Input output unit
- CPU

✓

✓ 9. Which one of these is not a characteristic or a function of computer- \* 1/1

- Data collection
- Data storage
- Data processing
- Data output
- Data Copy

✓

✓ 10. Which is called data in computer? \* 1/1

- Number
- Symbol
- Information provided
- Information containing number and symbol
- None of these

✓

✓ 11. Information in computer is called- \*

1/1

- Data
- Number
- Symbol
- Stored data
- None of these

✓

✓ 12. Which is a part of CPU? \*

1/1

- Key board
- Printer
- Tape
- ALU
- None of these

✓

✓ 13. What is E.D.P? \*

1/1

- Electronic data part
- Electronic data personal
- Electronic data power
- Electronic data processing
- None of these

✓

✓ 14. CPU stands for- \*

1/1

- Cover processing unit
- Control processing unit
- Central processing unit
- All
- None of these

✓

✓ 15. ALU stands for- \*

1/1

- Arithmetic logic unit
- Arithmetic large unit
- Arithmetic long unit
- All
- None of these

✓

✓ 16. Which of these is CPU? \*

1/1

- Chip
- Box
- Circuit
- Peripheral
- None of these

✓

✓ 17. Basic operation done by computer is- \*

1/1

- Arithmetic operation
- Logical operation
- Data storage
- All
- None of these

✓

✓ 18. \_\_\_\_ is called brain of computer- \*

1/1

- CPU
- Monitor
- Modem
- Software
- None of these

✓

✓ 19. Which of these establishes link between V.D.U and keyboard? \*

1/1

- Printer
- Mouse
- C.P.U
- Terminal
- None of these

✓

✓ 20. Which part of the computer is used for calculating and comparing? \* 1/1

- ALU
- Control unit
- Disk unit
- Modem
- None of these

✓

✓ 21. Function of CPU is--- --- \*

1/1

- Arithmetic Calculation
- Comparison between the value of two objects
- Search of desired data in artificial memory
- A & B both

✓

✓ 22. Which unit Controls the movement of signals between CPU and I/O? \* 1/1

- ALU
- Control unit
- Memory unit
- Secondary storage
- None of these

✓

✓ 23. Computer is named as --- intelligence.\*

1/1

- Pure
- Human
- Artificial
- All
- None of these

✓

✓ 24. The three main parts of the processor are \_\_\_\_\_. \*

1/1

- ALU, Control unit and Registers
- ALU, Control unit and RAM
- Cache, control unit and Registers
- Control unit, Registers and RAM
- RAM, ROM and CD-RAM

✓

✓ 25. What is the function of the Central Processing Unit of a Computer? \* 1/1

- Creates invoices
- Performs calculations and processing
- Deletes Data
- Corrupts the data
- None of these

✓

✓ 26. Capacity of computer is \_\_\_\_ \*

1/1

- Limited
- Unlimited
- Low
- High
- None of these

✓

✓ 27. Controlling part of computer is -- \*

1/1

- Printer
- Keyboard
- C.P.U.
- Hard disk
- None of these

✓

✓ 28. Computer --1. A device which is able to store data 2. A device \*1/1 which is able to analyse data 3. A device which is able to maintain full security 4. Sometime attacked by virus Select a correct answer ---

- 1 and 2
- 1, 2 and 3
- 1, 2 And 4
- All
- None of these

✓

✓ 29. The basic computer processing cycle consists of\_\_ \*

1/1

- Input, processing and output
- Systems and application
- Data, information and applications
- Hardware, software and storage
- None of these

✓

✓ 30. Compare is --- \*

1/1

- Arithmetic function of ALU
- Logical function of ALU
- Input and output of ALU
- All
- None of these

✓

✓ 31. Theory for working of computer is-- \*

1/1

- Input
- Output
- Process
- All
- None of these

✓

✓ 32. Main Component of CPU is--- \*

1/1

- Control unit
- Memory
- All
- None of these



✓ 33. Processed data of computer is called--- \*

1/1

- Input
- Output
- All
- None of these



✓ 34. Function of CPU is :\*

1/1

- Control input and output device
- Immediate storage of data
- Read the instruction and give command
- All
- None of these



✓ 35. What is output? \*

1/1

- Which is taken by user to processor
- Which is get to processor by user
- Which is get to user from processor
- Option 4
- None of these

✓

✓ 36. Part of computer which does addition, subtraction, multiplication, division and comparison--- \*1/1

- ALU
- Memory
- Control
- All of these

✓

✓ 37. General mathematical operation performs for CPU is-- \*

1/1

- ALU
- DIMM
- Register
- None of these

✓

✓ 38. The basic goal of computer process is to convert data into--- \* 1/1

- Files
- Tables
- Graphs
- Information

✓

✓ 39. The information you put into the computer is called-- \* 1/1

- Facts
- Data
- Directory
- None of these

✓

✓ 40. Arithmetic operations--- \* 1/1

- Involve matching one data item with another to determine if the first item is greater than or equal to or less than the other item
- Sort data items according to standard, predefined criteria in ascending order or descending order
- Use conditions with operator such as AND OR and NOT
- Include addition, subtraction, multiplication and division
- None of these

✓

✓ 41. Processing involves-- \*

1/1

- Inputting data into a computer system
- Transforming input into output
- Displaying output is a useful manner
- Providing relevant answer
- None of these

✓

✓ 42. Input, output and processing devices grouped together represent---

\*1/1

- Mobile device
- Information processing cycle
- Circuit board
- Computer system
- None of these

✓

✓ 43. The name of the location of a particular piece of data is its \*

1/1

- Address
- Memory name
- Storage sites
- Data location
- None of these

✓

✓ 44. \_\_\_\_\_ Is the part computer that does the arithmetical calculations.

\*1/1

- Memory
- OS
- CPU
- ALU
- None of these

✓

✓ 45. A CPU contains .....\*

1/1

- A card reader and a printing device
- An analytical and a control unit
- A control unit and an arithmetic unit
- An arithmetic and logic unit and a card reader
- None of these

✓

✓ 46. The benefit of using computer is that \*

1/1

- computers are very fast and can store huge amounts of data
- Computers provide accurate output even when input is incorrect
- Computers are designed to be inflexible
- All of these
- None of these

✓

✓ 47. Computations and logical operation are performed by the ..... \* 1/1

- RAM
- ALU ✓
- Register
- Control unit
- None of these

✓ 48. The function of CPU is ..... \* 1/1

- To provide external storage of text
- To communicate with the operator
- To read,interpret and process the information and instruction ✓
- Assembler
- None of these

✓ 49.Example of non –numeric data is.... \* 1/1

- Employee address ✓
- Examination score
- Bank balance
- All of these
- None of these

✓ 50.The information you put into the computer is called .... \*

1/1

- Directory
- Facts
- Data
- Files
- Out put



This content is neither created nor endorsed by Google. - [Contact form owner](#) - [Terms of Service](#) - [Privacy Policy](#)

Does this form look suspicious? [Report](#)

Google Forms



