

Sneha

(Date) 20/9/2024

classmate

Date

Page

14 1/2
20

10/9/24

1

Qus 2) Hardware refers to the physical

Qus 1) Computer Architecture :- Computer architecture is defined as the computer based architecture and create a architecture.

Qus 4)

* CPU :- CPU stands for 'Central Processing Unit'. CPU is a brain of a computer. CPU is helpful for the processing and change data into information. It is control the Arithmetic logical unit that helpful in Addition, Subtraction, Multiplication, etc.

* Expansion Card :- Expansion Card is a type of card that is used for give information and it is define a cards that can be used electronically. It is a useful.

Qus 5) What is another name

Ans :- VDU is also known as "Mouse". Mouse is a input device. It is also known as a pointing device. Mouse shapes like a 'Rat' (Mouse). Mouse have a three buttons (1) Right Button (2) Left Button (3) Scroll wheel Button. we can mostly used the Mouse left Button. Mouse can be used to control the cursor.

Qus 6 Barcode Reader: - * Barcode Reader is defined as a code.

* Barcode Reader can read the code easily through Barcode Reader Machine.

(2) * We can purchase a book and can pay bill. You know this everything you can purchase you can see sales man check the Barcode and use Barcode Machine and check the price of the item.

Qus 8 Arithmetic Logical Unit: -

(1 1/2) * Arithmetic Logical Unit performs the special type of a function. It can perform calculations.

* Arithmetic Logical Unit performs the mathematical calculations.

* Arithmetic Logic Unit performs Addition, Subtraction, multiplication, etc.

Qus 9 What Basic operation

Ans: -> CU * CU stands for 'Control Unit'.
* CU can perform the special type of operations.

Control Unit can be used in Control the Computer Systems.

It is used for Control the memory Unit and manage the data.

3

7) What are the steps

1) Particular Instruction given by the CPU :-

* Through Keyboard and Mouse we can put the data in Computer.

* CPU can provide the data and it can be processed through Motherboard and performs Arithmetic Logical Unit (Addition, Subtraction, Multiplication etc)

2

* We can give the instruction CPU, then we call CPU is a brain of a Computer.

Q10) What are the Basic Unit of Memory Measurement?

Ans: Basic Unit of Memory Measurement is: we can measure the memory in different ways. In Bits, Bytes and nibbles, etc.

* Bit

* Nibble

* Megabyte

* Terabyte

* Bytes

* Kilobyte

* Gigabyte