

Name - Harsh

Course - CCB

DATE: / / 20

PAGE No

~~The~~ class teacher - Monika  
Father name - ~~Har~~ Bhada

Ans) In computing, memory is a device of system that is used to store information for immediate use in a computer or related computer hardware and digital electronic devices.

Ans) Memory is a system of storage that stores what we learn for future use. Our memory has three ~~function~~ basic functions - encoding, storing and retrieving information.

Ans) It interprets instructions of control unit ~~is~~ the part of the computer's central processing unit (CPU) which directs the operation of the processor. It ~~is~~ was included as part of the ~~von~~ von Neumann.

- (i) It interprets instructions.
- (ii) It controls data flow inside the processor.
- (iii) It receives external instructions or commands to which it converts to sequence of control signals.

Ans) The instruction cycle helps the CPU perform its primary job of executing tasks. This article will discuss the steps involved in the instruction cycle and an example of the instruction cycle in detail.

The central processing unit, or CPU, is the computer system's brain. The CPU, regarded as the most critical component of a computer system, is in charge of processing, handling and executing all of a computer's instructions and operations throughout its operation.

Ans) These are semiconductor memory  
(i) It is known as the main memory  
(ii) usually volatile memory.