Class-III Chapter-1 29-04-2020

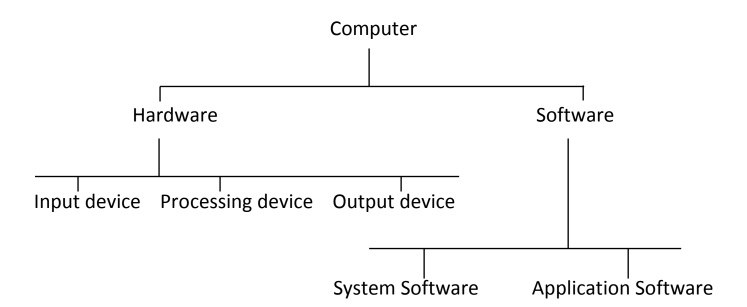
- 1. Write the answer of the following questions:
 - a. What is a Computer System?

Ans. Computer System is a machine which is used to generate information from data.

- b. What do you understand by Computer Hardware?
- Ans. Computer Hardware is refers to all the electronic and mechanical parts of computer system.
 - c. Name some parts present inside CPU box.

Ans. Some of the parts present inside the CPU box are as follows.

- i. Motherboard
- ii. Microprocessor
- iii. Hard disk
- iv. SMPS
- v. RAM



29-04-2020

- 1. Write the answer of the following questions:
 - a. What do you understand by Software?

Ans. Software is the set of instructions that instruct the computer to do a certain work.

b. How many software are there? Name them.

Ans. There are two types of software, Application Software and System Software.

c. What is Application Software?

Ans. The software that is designed to perform a Specific work is called Application Software.

d. How Software is important?

Ans. Without the help of the software the hardware cannot work.

13-05-2020

Pg-11(SECTION-A)

- A. Write the answer of the following questions:
 - 1. Name any two Computer hardware?
 - Ans. The Two Computer hardware are Monitor and Mouse.
 - 2. Give an example of system software.
 - Ans. An example of system software is Windows.

Pg-12(SECTION-B)

- A. Write the answer of the following questions:
 - 1. What is Computer System?
 - Ans. A Computer System is defined as a machine that is used to generate information from data.
 - 2. Name any two hardware parts present inside the CPU box.
 - Ans. Two hardware parts inside the CPU box are SMPS and Hard disk.
 - 3. What is the use of input devices and output devices?
 - Ans. Input devices are used to give the input to the Computer and Output devices display the output on different medium.
 - 4. Write the difference between Application Software and System Software?
 - Ans. System Software manages the Computer hardware and software but Application Software can do only one specific work.