

Name: Shivani  
Course: DCS+

Date: / /

Page: /

Teacher name: Deepa Mam

Login Id: 8607131035

Date: 31/12/22

Roll No: 1430

Father name: Jaspal Singh

Ans 1: Computer: Computer is an electronic device which accepts information as input, process it and give result as the form of output.

Computer is made up with three units:

(1) Input unit

(2) Central Processing unit = ALU

(ii) CU

(iii) MU

(3) Output unit

Ans 2: Diligence: Computer is not like human being because computer works lots without any tiredness.

Versatility: Computers do many works due to its versatility feature like calculation, storing data for long time etc.

Ans 3: The father of computer is Charles Babbage. He is considered as the father of computer because first electronic computer (analytical Engine) was created by them.

Ans 4: Computer: Computer is an electronic device which accepts information

as input Process it and give the result as the form of output.

### Characteristic of Computer:

1.) Speed: The Speed of computer is very fast. Due to this feature nowadays computers is used in all around world in business or in other services.

2.) Diligence: Computer works lot without any tiredness.

3.) NO IQ: Computer have no IQ. It works on the behalf of human instruction.

4.) Accuracy: Computer calculate equations or calculations with proper accurate result. If there is any mistake so this is due to wrong question inputted by human being.

Ans 5: Computer: Computer is an electronic devices which accepts information as input Process it and give the result as the form of output.

"Charles Babbage" is known as the father of computer.

### Characteristics of computer:

1.) Speed: Speed of computer is very fast. Due to this feature it use in many

areas.

(ii) Diligence: Computer works lot without any tiredness.

(iii) No IQ: Computer have no IQ. It works on the human instruction.

(iv) Versatility: Computer works <sup>do many</sup> due to its versatility feature like calculations storing data for long time etc.

(v) Accuracy: Computer calculate calculations like arithmetic and logical operations with proper accurate result.