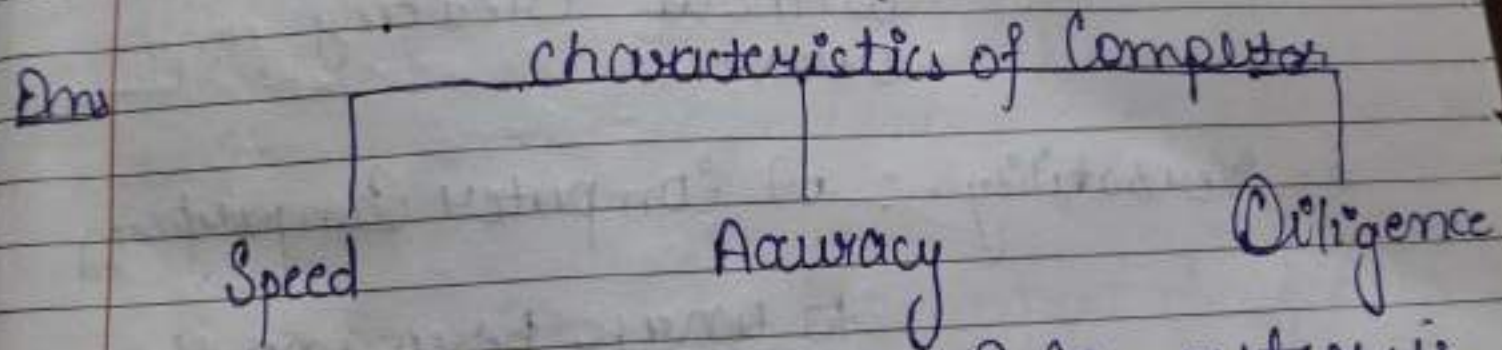


Q:1 (i) Diligence :- A Computer can get work done without creating an error. If millions of calculations are to be performed.

(ii) Reusability :- A Computer performs calculation of permanently works in to same accuracy.

Q:2 Mention three Characteristics of Computer



* Meaning of Computer :- A Computer is an electronic Machine, which through data via Input device. The processing results through Output device.

characteristics of Computer

1.) Speed

2. Diligence

3.) Versatility

Explanation of characteristics of Computer

1.) Speed - : A computer is very fast and accurate device.

2. Diligence - : A computer can get work hours without creating any error. A computer can perform millions of calculations without creating any error.

3. Versatility - : A computer can perform to work permanently with same accuracy.

Q:3) Diff. Speed and Accuracy

Diff.	Speed	Accuracy
Meaning	A computer is very fast and device.	Accuracy is a can work it's always correct or without creating any error.

Speed

Accuracy

- 2.) Speed is based on practice mode.
- (3.) Speed is based very fast and accurate device.

Accuracy is based on pixels.
Accuracy A Computer can get work with the same accuracy.

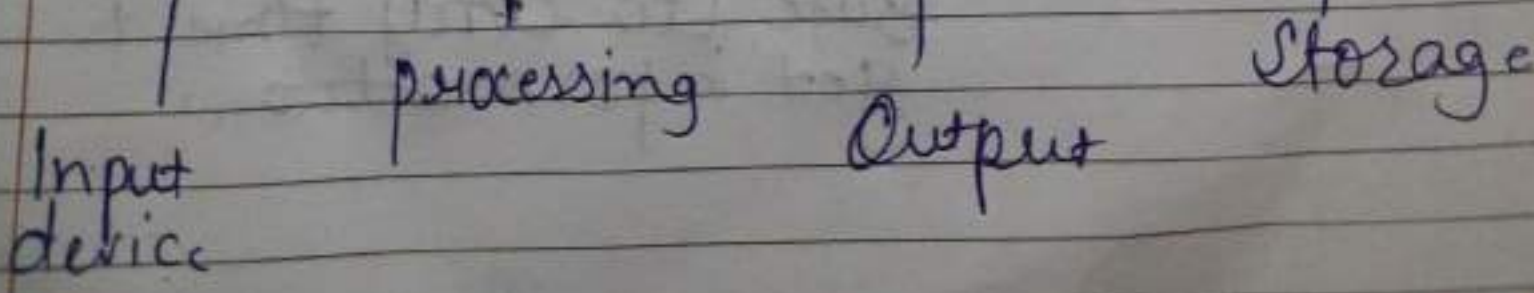
Q:4

- (i) To Make Resumes
- (ii) To ~~Make~~ Increase Our knowledge.
- (iii) To Make assignments
- (iv) To Make projects.
- (v) To Make ~~Resu~~ Students Results.

Q:5

Meaning of Computer → A Computer is an electronic machines, which through data via input device. To process in to result through Output device.

Functions of Computer



1.) Input device :- As we know that Computer can get a work or information via input device. User can work to insert information through input device; eg. Keyboard, Mouse, CPU

2.) Processing :- This is the main function of computer system. The data is fed into input device.

3.) Output device :- A computer data is supplied in to form of via input device and set to results in output device.

4.) Storage :- The computer can store ~~without~~ and safe to any time to get information.