

3. ~~Security~~:-

3. Automatic:- A Computer is an Automatic Machine because once started on a job they carry on until the job is finished (without any human assistance).

Ans: 5 1. Input:- Input is this. Now information entered into a Computer. from the input devices. It sends data and instructions to the Central processing unit (CPU). It is the collection of letters, numbers, images, etc.

2. processing:- It is the sequence of actions taken on data to convert it into information which is meaningful to the user. it can be calculations, comparisons or decision taken by the Computers.

3. Out put:- Out put is the processed data given by a Computer after data processing. output is also called as result we can save these results in the storage devices for future use.

4. Storage:- It stores data and programs permanently. It is used to store information during the time of program execution and possible to any type of information from it.

3. Ans: 1. Speed:- A Computer is a very fast and accurate device. It takes only few seconds to process the instructions for which we take hours to complete.

2. Accuracy:- The level of accuracy for a Computer is very high and every calculation is performed with the same accuracy. The accuracy level is determined on the basis of design of Computer.

22-8-23

Test

Name - Heena

Course - DCAA

ID. No. - 7494896542

Ans: 1. Diligence:- A computer can work for hours without creating any error. If millions of calculations are to be performed. A computer will perform every calculation with the same accuracy.

2. Versatility:- It means the capacity to perform completely different types of work. You may use your computer to prepare payroll slips. Computer is a multitasking device.

Ans:-

Ans: 1. Speed:- A computer is a very fast and accurate device. It takes only ~~few~~ few seconds to process the ~~instu~~ instructions. For which we take hours to complete.

2. Accuracy:- The level of accuracy of a computer is very high and every calculation is performed with the ~~same~~ same accuracy. The accuracy level is determined on the basis of design of computer.