

9/8/23
Date

Name - Parkey

Roll no 1587

DATE / /
PAGE No.

(Section 1, 2 marks)

Ans. (i) Diligence = Computer can perform all very faster and working without any errors. Because it is possible than with diligence. This is the most important part of this computer.

(ii) Versality \Rightarrow Computer has no feeling and no emotions. They are depended on human command. Computer was performed after using the command any computer was processing and showed the data.

(Section 3 marks)

Ans \Rightarrow No IQ \Rightarrow Computer has no IQ. They can processed before using the computer command. They full on depended on humans.

multi tasking \Rightarrow Computer was multi tasking. Computer was in one time work many sites. They was multi tasking.

speed \Rightarrow 2 Computer was highly fast electronic device in India.

3 marks

Difference

Ans 3

Speed

Accuracy

1. Speed was most important in the computer.

1. Computer was work with many times in one way.

2. Without speed computer was not run and not show any data.

2. Accuracy was computer and part they show him over out in computer.

3. Speed was computer first command to give by the internet.

3. Computer was accuracy device they show are data.

Ans 4

Three reasons of computer are important for our life.

1. Education \Rightarrow Computer was very useful in computer. They are very helped in our studies.

2. Banking \Rightarrow Computer was use in Banking any money transfer.

3. Job placement \Rightarrow Computer was useful to find job and placement.

4 marks

Ans

1 Input \Rightarrow Input was raw information of computer. They are show how can i used to command input the data in computer.

2 Processing \Rightarrow Computer was working in C.P.U. for learning the processing and find the data.

3 Output \Rightarrow After the use the input device computer show the output in computer and show the calculation, and any research in computer.

4 Storage \Rightarrow Storage was computer store they are use in save any file, and restore and data and save the file.