**Class 9, First Achievement Test, F.M: 20, P.M: 08**

**Write the full forms of the following. [4×1=4]**

a. ATM b. PDA c. ALU d. MICR

**Write the short question answers. [5×2=10]**

a. Why are computers called versatile and diligent machine?

b. What are super computers? Write their applications.

c. What is CPU? List it’s main sections.

d. Differences between impact and non-impact printer.

e. Why does computer need secondary storage?

**Write long question answer. [6×1=6]**

a. Define computer system. Draw the block diagram of computer architecture.

**The End**

**Class 9, First Achievement Test, F.M: 20, P.M: 08**

**Write the full forms of the following. [4×1=4]**

a. ATM b. PDA c. ALU d. MICR

**Write the short question answers. [5×2=10]**

a. Why are computers called versatile and diligent machine?

b. What are super computers? Write their applications.

c. What is CPU? List it’s main sections.

d. Differences between impact and non-impact printer.

e. Why does computer need secondary storage?

**Write long question answer. [6×1=6]**

a. Define computer system. Draw the block diagram of computer architecture.

**The End**

**Class 9, First Achievement Test, F.M: 20, P.M: 08**

**Write the full forms of the following. [4×1=4]**

a. ATM b. PDA c. ALU d. MICR

**Write the short question answers. [5×2=10]**

a. Why are computers called versatile and diligent machine?

b. What are super computers? Write their applications.

c. What is CPU? List it’s main sections.

d. Differences between impact and non-impact printer.

e. Why does computer need secondary storage?

**Write long question answer. [6×1=6]**

a. Define computer system. Draw the block diagram of computer architecture.

**The End**

**Class 9, First Achievement Test, F.M: 20, P.M: 08**

**Write the full forms of the following. [4×1=4]**

a. ATM b. PDA c. ALU d. MICR

**Write the short question answers. [5×2=10]**

a. Why are computers called versatile and diligent machine?

b. What are super computers? Write their applications.

c. What is CPU? List it’s main sections.

d. Differences between impact and non-impact printer.

e. Why does computer need secondary storage?

**Write long question answer. [6×1=6]**

a. Define computer system. Draw the block diagram of computer architecture.

**The End**