

[44]

Sardar Patel University

F.Y.BCA (SEM-1)(CBCS) Examination Feb-2020(On Demand)

10:00 a.m. to 01.00 p.m.

US01CBCA25 : Fundamental of Computer Organization

12/02/2020

Maximum Marks : 70

Note: - Answers of all the questions (including multiple choice questions) should be written in the provided answer book only.

Q-1 Select the correct answer for the followings:

[10]

1. Where does a computer add and compare data?
A. Hard Disk B. Floppy Disk C. CPU D. None.
2. Numbers are stored inside a computer in _____ form.
A. Binary B. Decimal C. ASCII D. None.
3. Storage of 1 KB means the following number of bytes _____.
A. 1000 B. 1024 C. 1064 D. 964
4. ASCII equivalent of an 'A' is _____.
A. 65 B. 97 C. 122 D. 32
5. Pipeline is referred as _____.
A. SISD B. SIMD C. MISD D. MIMD
6. Full form of EPROM is _____.
A. Erasable PROM B. Electronic PROM
C. Electric PROM D. None
7. In _____ single control unit controls multiple processor/memory.
A. pipeline B. array processor
C. multiple function unit D. multiprocessor
8. Which one is input device?
A. Scanner B. Printer C. Plotter D. None
9. Which memory is permanent type memory?
A. ROM B. RAM C. EPROM D. None
10. Monitor is made up of _____.
A. CRT B. Keyboard
C. CPU D. None of these

Q-2 Write answers for the followings: (ANY TEN)

[20]

1. Define: Hardware and Software with examples.
2. List All Number System.
3. Draw the Block diagram of Computer.
4. Define Excess Notation with example.
5. Explain Odd and Even parity.
6. Draw the diagram of the Organization of a Simple Computer.
7. What is RAM?
8. What do you mean by EPROM?
9. Write a note on Flash Drive.
10. Define Indirect Addressing.
11. What is Scanner?
12. Define Dot Matrix Printer.

Q-3 [A] Draw the Block Diagram of Computer and explain its functions.
[B] Explain Binary number system with example.

[5]

[5]

OR

Q-3 [A] Explain all Generations of Computers in detail.
[B] Explain Octal number system with example.

[5]

[5]

- Q-4 [A] Explain **UNICODE**. [5]
[B] Explain **CPU organization** with diagram. [5]
- OR**
- Q-4 [A] Explain **Excess Notation** with example. [5]
[B] Write a note on **Error Detection and Correction** code with example. [5]
- Q-5 [A] Explain **Array Processor** with diagram in brief. [5]
[B] Explain **Primary Memory**. [5]
- OR**
- Q-5 [A] Explain **Pipelining** with diagram. [5]
[B] Write short note on **Secondary Memory**. [5]
- Q-6 Explain all **Addressing Technique** in detail with examples. [10]
- OR**
- Q-6 Discuss **Printer** in detail with it's Type. [10]

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