

[31/A-7]

SARDAR PATEL UNIVERSITY
BCA EXAMINATION, 1st SEMESTER16th August 2019, Friday, 2019

10:00 a.m. to 1:00 p.m.

US01CBCA02

[Computer Organization]

Maximum Marks: 70

Q-1 Multiple Choice Question. [Each Question carries one Mark]

[10]

- 1) MSI stands for
A. Medium Scale Integration
B. Medium System Integration
C. Medium Scale Intelligent
D. Medium System Intelligent
- 2) The number of bits in a nibble is
A. 16
B. 5
C. 4
D. 8
- 3) $(1111)_2 + (1111)_2 =$ _____
A. 10111
B. 10101
C. 11110
D. 01111
- 4) ASCII equivalent of a A is _____
A. 56
B. 57
C. 58
D. 65
- 5) In _____ parity the total number of 1's in the complete code including parity bit is an odd number
A. Even
B. Odd
C. Even-odd
D. None
- 6) If A=0 1 000001 then odd parity for this string is _____
A. 11000001
B. 01000001
C. 10000001
D. 01001000
- 7) Array processor is referred as
A. SISD
B. SIMD
C. MISD
D. MIMD
- 8) The full form of RAID is
A. Redundant Array of Inexpensive Disk
B. Read Array in disk
C. Rapid access in disk
D. none of these
- 9) When there is no mechanical contact between the print head and paper then this printer is known as
A. impact printer
B. non-impact
C. both 1 and 2
D. none of them
- 10) Which one is a pointing device?
A. scanner
B. keyboard
C. Mouse
D. none of these

[PTO]

- Q-2 Give Answers for the following:(Any ten) [20]
- 1 Define : Hardware with examples.
 - 2 Explain first generation of computer .
 - 3 List applications of computer.
 - 4 Define: Parity bit.
 - 5 List steps of Instruction Execution cycle.
 - 6 Define Excess notation with example.
 - 7 What do you mean by PROM?
 - 8 Define multiprocessor and list its type.
 - 9 Write a note on floppy disk.
 - 10 What is Immediate addressing?
 - 11 What is Scanner?
 - 12 Give two differences between input device and output device.

- Q -3 A) Explain functions of computer with block diagram. [5]
B) Explain binary number system and convert $(11110011)_2$ (binary number) into octal , hexadecimal and decimal number system. [5]

OR

- Q -3 A) Explain any two generations of computers in detail. [5]
B) Explain Hexadecimal number system and convert $(ABC)_{16}$ (Hexadecimal number) into binary, octal and decimal number system. [5]

- Q -4 A) Explain ASCII code. [5]
B) Explain CPU organization with diagram. [5]

OR

- Q -4 A) Write a note on error detection and correction code with example. [5]
B) Explain instruction execution cycle with Von Neumann machine. [5]

- Q -5 A) Explain array processor with diagram. [5]
B) Explain Hard Disk with diagram. [5]

OR

- Q -5 A) Draw a block diagram of Processor and memory architecture of a computer system. [5]
B) Write a short note on Secondary Memory. [5]

- Q -6 Differentiate following: [10]
1. Impact and non-impact printer. 2. Dot-matrix and Laser printer.

OR

- Q -6 List keyboard and Monitor (CRT) in detail. [10]

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