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SARDAR PATEL UNIVERSITY, VALLABH VIDYANAGAR**BCA (1st Semester) External Examination****Wednesday, 14-08-2019****Subject: US01CBCA25 (Fundamental of Computer Organizations)****Time: 10:00a.m. To 01:00 p.m.****Total Marks: 70****Q.1 Multiple Choice Question****[10]**

1. Where does a computer add and compare data?
(A) Hard disk (B) Floppy disk (C) CPU (D) Memory chip
2. What is the control unit's function in the CPU?
(A) To transfer data to primary storage (B) to store program instruction
(C) to perform logic operations (D) To decode program instruction
3. Which generation of computer developed using Transistor?
(A) First generation (B) Second generation (C) Third generation
(D) Forth generation
4. ASCII equivalent of A is
(A) 66 (B) 67 (C) 68 (D) 65
5. Extra bit added to a string of bits to detect errors is known as _____
(A) Additional bit (B) Correction bit (C) Parity bit (D) updating bit
6. In _____ parity the total number of 1's in the complete code including parity bit is even number
(A) Even (B) Odd (C) Even-odd (D) None
7. Array processor is referred as _____
(A) SISD (B) SIMD (C) MISD (D) MIMD
8. Pipeline is referred as
(A) SISD (B) SIMD (C) MISD (D) MIMD
9. Monitor is made up of
(A) CRT (B) CPU (C) keyboard (D) None
10. _____ addressing is also known as implicit addressing.
(A) Direct (B) Stack (C) Register (D) None

Q.2 Attempt Any Ten (10 out of 12)**[20]**

1. Write a Difference between Hardware and Software.
2. Draw the block diagram of computer
3. Give one example of binary addition and subtraction.
4. Explain 2's complement method with example
5. Explain odd and even parity.
6. Write a short note on Unicode.
7. What is ROM? List out its types.
8. Write a short note on Cache memory.
9. Write a Difference between RAM and ROM.
10. What is the function of Scanner?
11. List types of input devices. Also write down use of each device
12. Define following terms: (1) Immediate Addressing (2) Direct Addressing

- Q.3**
- (A) Draw the Block diagram of Computer and explain its functions [05]
- (B) Explain binary number system and Octal number system with example [05]
- OR**
- (A) Explain Decimal Number system and Hexa Decimal System with example. [05]
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- (B) Explain generations of computers [05]
- Q.4**
- (A) Explain Hamming code method with example [05]
- (B) Explain instruction execution cycle with Von Neumann machine [05]
- OR**
- (A) Explain Excess Notation with example [05]
- (B) Explain CPU organization with diagram [05]
- Q.5**
- (A) Explain array processor with diagram [05]
- (B) Explain Hard Disk with diagram [05]
- OR**
- (A) Explain pipelining in detail. [05]
- (B) What is register? Explain different types of registers used for various operations [05]
- Q.6**
- (A) List type of printers and explain any one type of printer in detail [05]
- (B) Explain Keyboard with all kind of keys [05]
- OR**
- (A) List various output devices and explain any one of them in detail [05]
- (B) Write a note on Mouse [05]

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