# 18CS34

# Third Semester B.E. Degree Examination, June/July 2024 Computer Organization

CBCS SCHEME

Time: 3 hrs. Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

## Module-1

- a. With a neat diagram, analyze the basic operational concept of a computer. Give the operational steps (operational steps). (10 Marks)
  - b. What is performance measurement? Explain the overall SPEC rating for the computer in a program suite. (10 Marks)

#### OR

- 2 a. Define addressing mode, explain the various addressing mode with examples. (10 Marks)
  - b. Explain in detail, various shift and rotate instruction and example with neat diagram.

    (10 Marks)

## Module-2

- 3 a. With neat diagram, explain various methods for handling multiple interrupts requests raised by multiple devices. (10 Marks)
  - b. What is DMA Bus Arbitration? Briefly explain different bus arbitration techniques.

(10 Marks)

#### OF

- 4 a. What is an interrupt? What are interrupt service routine and what are vector interrupts? Explain with example. (10 Marks)
  - b. Explain the following with respect to USB:
    - i) U.S.B. Architecture
    - ii) U.S.B. protocols.

(10 Marks)

#### Module-3

- 5 a. Draw a diagram and explain the working of 16 megabit DRAM chip configured as  $2m \times 8$ . (10 Marks)
  - b. Explain direct mapping technique and associative mapping technique in mapping function.
    (10 Marks)

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- 6 a. Analyze how data are written into (ROM) Read Only Memory. Discuss different types of Read Only Memories.

  (10 Marks)
  - b. What is cache memory? Explain any two mapping functions of cache memory. (10 Marks)

# Module-4

- 7 a. Convert the following pairs of decimal numbers to 5-bit signed 2's complement binary numbers and add them. State whether or not over flow occurs in each case:
  - i) 5 and 10
  - ii) -14 and 11
  - iii) -5 and 7
  - iv) -10 and -13

(04 Marks)

- Design the 16 bit carry look ahead adder using 4-bit adder. Also write the expression for (10 Marks)
- Draw the two n-bit number x and y to perform addition/subtraction.

(06 Marks)

- With an example explain the Booths algorithm to multiply two signed operands. (10 Marks)
  - Multiply each of the following pairs of signed 2's complement number using the booth algorithm (A = multiplicand and B = multiplier)
    - A = 010111 and B = 110110
    - A = 110011 and B = 101100ii)
    - A = 110101 and B = 011011(iii
    - A = 001111 and B = 001111iv)

(10 Marks)

## Module-5

- Discuss with neat diagram, the single bus organization of the data path inside a processor. 9 (10 Marks)
  - b. Write the sequence of control steps required for single bus structure for each if the following instructions.
    - Add the contents of memory location NUM to register R1. i)
    - Add the contents of memory location whose address is at memory location NUM to ii) (10 Marks) register R1.

- Explain the following: a.
  - Hard-wired control i)
  - Microprogrammed control.

(10 Marks)

What is pipeline? Explain the 4 stages pipeline with its instruction execution steps and (10 Marks) hardware organization.