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B.Tech. (SEM III) THEORY EXAMINATION 2017-18 COMPUTER ORGANIZATION & ARCHITECTURE

Time: 3 Hours

b.

5.

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

### SECTION A

## 1. Attempt all questions in brief.

- a. Draw the circuit diagram of D Flip Flop.
- b. Write the difference between RAM & ROM.
- c. Write short note on pipelining process.
- d. Write the difference between serial & parallel communication.
- e. Perform the following operation on signed numbers using 2's compliment method:  $(56)_{10} + (-27)_{10}$
- f. Write speed up performance laws.
- g. Differentiate between Horizontal & Vertical microprogramming.

#### SECTION B

### 2. Attempt any *three* of the following:

- a. What is programmable logic device? List various techniques to program PLD. Explain any one technique with example.
  - (i) Draw the block diagram for a small Accumulator based CPU
    - (ii) How floating point numbers are represented in computer, also give IEEE 754 standard 32-bit floating point number format.
- c. Draw the data path of sequential n bit binary divider. Give the non restoring division algorithm for unsigned integers. Also illustrate algorithm for unsigned integer with a suitable example.
- d. What is micro programmed control unit? Give the basic structure of micro programmed control unit. Also discuss the microinstruction format and the control unit organization for a typical micro programmed controllers using suitable diagram.
- e. What do you mean by locality of reference? Explain with suitable example.

#### SECTION C

# 3. Attempt any one part of the following:

- (a) Differentiate between RISC & CISC based microprocessor.
- (b) Explain Booths multiplication algorithm in detail.
- 4. Attempt any one part of the following:
  - (a) Draw the Data path of 2's compliment multiplier. Give the Robertson multiplication algorithm for 2's compliment fractions. Also illustrate the algorithm for 2's compliment fraction by a suitable example.
  - (b) Describe Sequential Arithmetic & Logic unit (ALU) using proper diagram Attempt any *one* part of the following:  $7 \times 1 = 7$

# truempt any one part of the ronowing.

- (a) Give the structure of commercial 8MX 8 bit DRAM chip.
- (b) Explain the working of DMA controller with help of suitable diagrams.

 $2 \times 7 = 14$ 

 $7 \times 3 = 21$ 

 $7 \times 1 = 7$ 

 $7 \times 1 = 7$ 



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Total Marks: 70

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## 6. Attempt any one part of the following:

 $7 \times 1 = 7$ 

- (a) What is hardwired control? List various design methods for hardwired control. Discuss in detail using diagram any one of the method for designing GCD processor.
- (b) How pipeline performance can be measured? Discuss. Give a space time diagram for visualizing the pipeline behavior for a four stage pipeline.

# 7. Attempt any one part of the following:

- (a) Discuss the various types of address mapping used in cache memory.
- (b) A moving arm disc storage device has the following specifications: Number of Tracks per recording surface 200
  Disc rotation speed 2400 revolution/minute Track-storage capacity 62500 bits
  Estimate the average latency and data transfer rate of this device.