Printed Pages: 4 (Following Paper ID and Roll No. to be filled in your Answer Books) Roll No. NCS - 505

## B.TECH.

Regular Theory Examination (Odd Sem-V) 2016-17 COMPUTER ARCHITECTURE

Time: 3 Hours

Attempt all questions Section - A

Note:

(10×2=20)

Define following terms

Max. Marks: 100

Define -Sequencer Explain one, two and three address instruction.

Micro-Operation

Define the following terms.

Explain the following terms

 Immediate instruction Effective address

Delayed load.

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pseudocode

Ŀ SUM=0

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Note: Attempt five questions. Section - B

Show the contents of the registers E, A, Q, SC during the process of multiplication of two binary numbers 11111(multiplicand) 10101. (multiplier). The signs are

or I/O operations. Bits 12 to 14 show the various basic instruction will be decoded and executed, by this Control control unit of a computer and briefly explain how an For such an instruction format draw block diagram of the Shows if the memory is accessed directly or indirectly. memory operations such as ADD, AND, LDA etc. Bit 15 memory instructions these bits convey various register location for memory related instructions. For non word. Bit 0 to 11 convey the address of the memory In an instruction format, there are 16 bits in an instruction

Write an assembly level program for the following

What is an interrupt? What are the Modes of data transfer? Differentiate SIMD an MIMD

transmission. Differentiate between Synchronous and Asynchronous

What is cache memory used for?

 $(5 \times 10 = 50)$ 

Note:

Explain the Booth's algorithm in depth with the help of Booth's algorithm. flowchart. Give an example for multiplication using

the memory address map of RAM and ROM How main memory is useful in computer system? Explain

computer, if connected properly to Memory, input describe how such an arrangement can work as a Registers, Instruction Register, Control unit etc. and Program counter, Accumulator, Address and Data showing all the basic building blocks such as Draw a block diagram of a Computer's CPU

move the block of data. Describe the subroutine. Write a program which

Explain the operation of three state bus buffers and show its use in design of common bus.

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SUM=SUM+A+B

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DIF=DIF-C

SUM = SUM + DIF

using a suitable block diagram. Explain Microprogram Sequencer for a control memory

Give the detailed comparison between RISC and CISC

Section - C

 $(2 \times 15 = 30)$ 

Attempt any two questions

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- Explain 4 bit incrementer with a necessary diagram.
- Write a program loop using a pointer and a counter to clear the contents of hex locations 500 to 5FF with 0.
- Demonstrate the process of Second Pass of Assembler using a suitable diagram.
- Explain
- Vector Processing
- Vector Operations. Explain how matrix multiplication is carried out on a computer supporting Vector Computations.
- Explain Flynn's classification of computers.

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- How addressing mode is significant for referring memory? List and explain different types of addressing modes.
- What is stack? Give the organization of register stack with all necessary elements and explain the working of push and pop operations.
- Draw the block diagram of control unit of basic computer. Explain in detail with control timing diagrams.

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Write a note on subroutines.

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What is a Memory Stack? Explain its role in managing

subroutines with the help of neat diagrams.

List and explain different types of shift micro-operation

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