CSE211:COMPUTER ORGANIZATION AND DESIGN

L:3 T:1 P:0 Credits:4

Course Outcomes: Through this course students should be able to

CO1 :: review the structure and functioning of a digital computer and understand its overall system architecture.

CO2 :: describe and understand the generic principles that underlie the building of a digital computer, digital logic and memory hierarchy

CO3 :: analyze the working of memory unit and study the examples of mapping techniques for different cache memory systems

CO4:: understand functioning of the basic building blocks of a computer

 ${\sf CO5}::$ visualize the underlying architecture and connection of various hardware components of a computer

CO6 :: develop innovative architectural designs of computers based on the common and fundamental concepts

Unit I

Basics Of Digital Electronics: Multiplexers and De multiplexers, Decoder and Encoder, Registers., Logic gates, Flip flops, binary counters, Introduction to combinational circuit, introduction to sequential circuits

Register Transfer and Micro Operations: Register Transfer Language and Register Transfer, Logic Micro Operations, Shift Micro Operations, register transfer, arithmetic microoperations

Unit II

Computer Organization: instruction codes, computer registers, common bus system, computer instructions, timing and control, instruction cycle, memory reference instructions, input-output and interrupt

Unit III

Central Processing Unit: General Register Organization, Data Transfer and Manipulation, Program control, Addressing Modes, Reduced instruction set computer, Complex instruction set computer

Unit IV

Input-Output Organization: Input Output Interface, Priority interrupt, Data transfer schemes, Direct memory access transfer, Input/Output processor., modes of data transfer

Unit V

Memory hierarchy: main memory, auxiliary memory, associative memory, cache memory, virtual memory

Unit VI

Introduction to Parallel Processing: Pipelining, Characteristics of multiprocessors, Interconnection Structures, parallel processing

Latest technology and trends in computer architecture: multi-cores processor., next generation processors architecture, microarchitecture, latest processor for smartphone or tablet and desktop **Multiprocessors**: Categorization of multiprocessors(SISD,MIMD,SIMD.SPMD), Introduction to GPU

Text Books:

1. COMPUTER SYSTEM ARCHITECTURE by MORRIS MANO, PRENTICE HALL

References:

- 1. COMPUTER ARCHITECTURE A QUANTITATIVE APPROACH by HENNESSY,J.L,DAVID A PATTERSON, AND GOLDBERG, PEARSON
- 2. COMPUTER ORGANIZATION AND ARCHITECTURE-DESIGNING FOR PERFORMANCE by WILLIAM STALLINGS, PRENTICE HALL

Session 2019-20 Page:1/1