

INSTITUTE	FACULTY OF TECHNOLOGY
PROGRAM	BACHELOR OF TECHNOLOGY (COMPUTER ENGINEERING)
SEMESTER	4
COURSE TITLE	COMPUTER ORGANIZATION AND ARCHITECTURE
COURSE CODE	01CE1402
COURSE CREDITS	4

Objective:

- 1 To study the basic structure of a computer organization and architectural of the Arithmetic and Logical unit, the Memory unit, Control unit and I/O unit.

Course Outcomes: After completion of this course, student will be able to:

- 1 Apply the concepts of register transfer, micro-operations, basic computer organization, and instruction cycle.
- 2 Apply programming techniques using machine and assembly language for arithmetic, logic, and I/O operations.
- 3 Analyze pipelining techniques and arithmetic algorithms to evaluate the performance of computer systems.
- 4 Evaluate different memory organization techniques and integrate processor, memory, and I/O subsystems to design a simple computer system.

Pre-requisite of course: Fundamentals of Computer, Digital Logic Circuits

Teaching and Examination Scheme

Theory Hours	Tutorial Hours	Practical Hours	ESE	IA	CSE	Viva	Term Work
3	1	0	50	30	20	0	0

Contents : Unit	Topics	Contact Hours
1	Register Transfer and Micro- operations: Register Transfer language, Register Transfer, Bus and Memory Transfers, Arithmetic Micro-Operations, Logic Micro-Operations, Shift Micro-Operations, Arithmetic logical shift unit	4
2	Basic Computer Organization and Design Instruction codes, Computer registers, Computer instructions, Timing and Control, Instruction cycle, Memory-Reference Instructions, Input- output and interrupt, Complete computer description, Design of Basic Computer, Design of Accumulator Logic	7

Contents : Unit	Topics	Contact Hours
3	Programming The Basic Computer Introduction, Machine Language, Assembly Language, assembler, Program loops, Programming Arithmetic and logic operations, subroutines, I-O Programming	5
4	Central Processing Unit Introduction, General Register Organization, Stack Organization, Instruction format, Addressing Modes,, data transfer and manipulation, Program Control, Reduced Instruction Set Computer (RISC)	8
5	Pipeline Flynn's taxonomy, Parallel Processing, Pipelining, Arithmetic Pipeline, Instruction, Pipeline, RISC Pipeline.	4
6	Computer Arithmetic Introduction, Addition and subtraction, Multiplication Algorithms (Booth Multiplication Algorithm), Division Algorithms, Floating Point Arithmetic operations, Decimal Arithmetic Unit	6
7	Input-Output Organization Input-Output Interface, Asynchronous Data Transfer, Modes of Transfer, Priority Interrupt, DMA, Input-Output Processor (IOP), CPU IOP Communication.	4
8	Memory Organization Memory Hierarchy, Main Memory, Auxiliary Memory, Associative Memory, Cache Memory, Virtual Memory	4
Total Hours		42

Suggested List of Experiments:

Contents : Unit	Topics	Contact Hours
1	Tutorial 1 Introduction to data representation a. Number Systems b. Complements c. Fixed-Point Representation d. Floating-Point Representation	1
2	Tutorial 2 A digital computer has a common bus system for 16 registers of 32 bits each. The bus is constructed with multiplexers. a. How many selection inputs are there in each multiplexer? b. What size of multiplexers are needed? c. How many multiplexers are there in the bus?, Represent the following conditional control statement by two register transfer statements with control functions. If (P=1) then (R1 ? R2) else if (Q = 1) then (R1 ? R3), The following transfer statements specify a memory. Explain the memory operation in each case. a. R2 ? M[AR] b. M[AR] ? R3 c. R5 ? M[R5], Starting from an initial value of R = 11011101, determine the sequence of binary values in R after a logical shift-left, followed by a circular shift-right, followed by a logical shift-right and a circular shift-left.	1

Suggested List of Experiments:

Contents : Unit	Topics	Contact Hours
3	Tutorial 3 A computer uses a memory unit with 256K words of 32 bit each. A binary instructions code is store in one word of memory. The instructions have four parts: an indirect bit, an operation code, a register code part to specify one of 64 registers, and an address part. a. How many bits are there in the operation code, the register code part, and the address part? b. Draw instruction word formant and indicate the number of bits in each part. c. How many bits are there in the data and address inputs of the memory?, The following control inputs are active in the bus system shown in figure of Basic computer registers connected to a common bus. For each case, specify the register transfer that will be executed during the next clock transition. S2 S1 S0 LD of Register Memory Adder a 1 1 1 IR Read -- b 1 1 0 PC -- -- c 1 0 0 DR Write -- d 0 0 0 AC -- Add, Consider the instruction formants of the basic computer shown in figure of demonstration of Direct Indirect address and the list of instructions given in table of Basic computer instructions. For each of the following 16 bit instructions, given the equivalent four digit hexadecimal code and explain in your words what it is that the instruction is going to performed. a. 0001 0000 0010 0100 b. 1011 0001 0010 0100 c. 0111 0000 0010 0000	1
4	Tutorial 4 List the assembly language program (of the equivalent binary instructions) generated by a compiler from the following Fortran program. Assume integer variables. SUM = 0 SUM = SUM + A + B DIF = DIF – C SUM = SUM + DIF, List the assembly language program (of the equivalent binary instructions) generated by a compiler from the following IF statement: IF (A – B) 10, 20, 30, The program branches to statement 10 if A – B < 0; to statement 20 if A – B = 0; and to statement 30 if A – B > 0., Write a program that evaluates the logic exclusive-OR of two operands.	1
5	Tutorial 5 A bus organized CPU has 16 registers with 32 bits in each an ALU, and a destination decoder. a. How many multiplexers are there in the A bus and what is the size of each multiplexer? b. How many selection inputs are needed for MUX A and MUX B? c. How many inputs and outputs are there in decoder? d. How many inputs and outputs are there in the ALU for data, including input and output carries?, Specify the control word that must be applied to the processor of ALU to implement the following micro-operations. a. R1 ? R2+R3 b. R4 ? ??4 c. R5 ? R5-1 d. R6 ? SHL R1 e. R7 ? INPUT, Determine the micro-operations that will be executed in the processor of ALU when the following 14-bit control words are applied. a. 00101001100101 b. 00000000000000 c. 01001001001100 d. 00000100000010 e. 11110001110000	1

Suggested List of Experiments:

Contents : Unit	Topics	Contact Hours
6	Tutorial 6 Convert the following arithmetic expression from infix to reverse polish notation. a. $A*B+C*D+E*F$ b. $A*B+A*(B*D+C*E)$ c. $A+B*[C*D+E*(F+G)]$ d. $A*[B+C*(D+E)] / F*(G+H)$, Convert the following numerical arithmetic expression into reverse polish notation and show the stack operations for evaluating numerical result a. $(3+4) [10(2+6)+8]$ b. $(5*4)/[(12+3)*7]$	1
7	Tutorial 7 Write a Program to evaluate the arithmetic statement. $X = A - B + C + (D * E - F) / G + H * K$ a. Using a general register computer with three address instructions. b. Using a general register computer with two address instructions. c. Using a general register computer with one address instructions. d. Using a general register computer with zero address operation instructions., An 8-bit Computer has a register R. Determine the values of status bits, C, S, Z, and V (As per the Status register bits diagram) after each of the following instructions. The initial value of register R in each case is hexadecimal 71. The numbers below are also in hexadecimal. a. Add immediate operand C6 to R. b. Add immediate operand IE to R. c. Subtract immediate operand 9A from R. d. AND immediate operand 8D to R. e. Exclusive-OR R with R.	1
8	Tutorial 8 Draw a space time diagram for a six-segment pipeline showing the time it takes to process eight tasks., Determine the number if clock cycles that it takes to process 200 tasks in a six-segment pipeline., A non-pipeline system takes 50 ns to process a task. The same task can be processed in a six-segment pipeline with a clock cycle of 10 ns. Determine the speedup ratio of the pipeline for 100 tasks. What is the maximum speedup that can be achieved?	1
9	Tutorial 9 Show the contents of registers E, A, Q, and SC (as Table) during the process of multiplication of two binary numbers, 1111 (multiplicand) and 10101 (multiplier). The signs are not included., Explain the Booth's algorithm with the help of flowchart also show the steps for $(-9) * (-13)$ using Booth's Algorithm.	1
10	Tutorial 10 Show the step-by-step multiplication process using booth algorithm, when the following binary numbers are multiplied. Assume 5-bit registers that hold signed numbers. The multiplicand in both cases is +15. a. $(+15) * (+13)$ b. $(+15) * (-13)$	1

Suggested List of Experiments:

Contents : Unit	Topics	Contact Hours
11	Tutorial 11 a. How many 128*8 RAM chips are needed to provide a memory capacity of 2048 bytes? b. How many lines of the address bus must be used to access 2048 bytes of memory? How many of these lines will be common to all chips? c. How many lines must be decoded for chips select? Specify the size of the decoders., A computer uses RAM chips of 1024 * 1 capacity. a. How many chips are needed, and how should their address lines be connected to provide a memory capacity of 1024 bytes? b. How many chips are needed to provide a memory capacity of 16K bytes? Explain in words how the chips are to be connected to the address bus.	1
Total Hours		11

Textbook :

- 1 Computer System Architecture, M. Morris Mano , Pearson, 2007

References:

- 1 Computer Architecture and Organization,, Computer Architecture and Organization,, John Hayes, McGrawHill, 2007

Suggested Theory Distribution:

The suggested theory distribution as per Bloom's taxonomy is as follows. This distribution serves as guidelines for teachers and students to achieve effective teaching-learning process

Distribution of Theory for course delivery					
Remember / Knowledge	Understand	Apply	Analyze	Evaluate	Higher order Thinking / Creative
25.00	30.00	30.00	15.00	0.00	0.00

Instructional Method:

- 1 The course delivery method will depend upon the requirement of content and need of students. The teacher in addition to conventional teaching method by black board, may also use any of tools such as demonstration, role play, Quiz, brainstorming, MOOCs etc.
- 2 The internal evaluation will be done on the basis of continuous evaluation of students in the laboratory and class-room.
- 3 Students will use supplementary resources such as online videos, NPTEL videos, e-courses, Virtual Laboratory

Supplementary Resources:

- 1 <https://nptel.ac.in/courses/106106166>
- 2 <http://www.intel.com/pressroom/kits/quickreffam.htm>

Supplementary Resources:

3 web.stanford.edu/class/ee282