**19EC31P1 – MP & MC LAB**

(Common to ECE, EEE)

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Category:** | Program Core | **Credits:** | 1.5 |
| **Course Type:** | Practical | **Lecture-Tutorial- Practice:** | 0 - 0 - 3 |
| **Prerequisite:** | Basic knowledge in programming C, knowledge in microprocessors and programming | **Sessional Evaluation:****External Evaluation :****Total Marks:** | 4060100 |
| **Course****Objectives** | Students undergoing this course are expected to understand: |
| 1. The features of the software tool – T.A.S.A.M. simulator.2. The arithmetic and data transfer instructions of 8086.3. The various hardware modules to be interfaced with µp and µc.4. The interfacing knowledge with Microprocessor kit5. How to develop the ALP for simple logical and arithmetic operations.6. Develop assembly language programs for various applications using 8051µc. |
| **Course Outcomes** | Upon successful completion of the course , the students will be able to: |
| CO1 | Set up programming strategies and select proper mnemonics and run their program on the training boards. |
| CO2 | Acquire interfacing knowledge with microprocessor kit. |
| CO3 | Design the high speed communication circuits using serial bus connection |
| CO4 | Use a commercial C.P.U.(s) as realistic vehicles to demonstrate these concepts by introducing students to C.P.U. instructions and internal register structures |
| CO5 | Understand the full internal workings of a typical simple C.P.U. including the utilization of the various hardware resources during the execution of instructions. |
| CO6 | Develop testing and experimental procedures on Microprocessor and Microcontroller analyse their operation under different cases. |
|  **Course****Content** | **LIST OF EXPERIMENTS**1. Summation & Block Transfer of Data

a) Write and execute 8086 to add the given series of B.C.D. numbers and show the result. b) Write and execute 8086 A.L.P. to transfer a Block of data from one memory area to another memory area. c) Write and execute 8086 A.L.P. to perform the following multiplications.* + 1. Repeated addition
		2. Using SHIFT and ADD instruction

d) Write and execute 8086 A.L.P. to perform the following.1)Binary division2)B.C.D. division1. Searching & Sorting Data
	1. Write and execute 8086 A.L.P. to find the minimum and maximum number from a given data array
	2. Write and execute 8086 A.L.P. to arrange the given data array in ascending order and descending order
2. Logic Controller Module

 Write and execute 8086 A.L.P. to design the logical expression using Logic controller interface module1. Stepper Motor Module

 Write and execute 8086 A.L.P. to rotate a stepper motor either in clockwise direction or in anticlockwise direction and to control the speed of rotation1. Serial Input Display Unit Module(S.I.D.U.)

 Write and execute 8086 A.L.P. to display the desired word in a display of serial input display unit interface module1. Parallel Input Display Unit Module (P.I.D.U.)

Write and execute 8086 A.L.P. to design an up and down counter using P.I.D.U. Interface module1. Digital to Analog Converter Interface Module

 Write and execute 8086 A.L.P. to generate given waveform through  C.R.O. using D.A.C. 8. ARITHEMATIC OPERATIONS USING 8051a) Write an assembly language program to perform the addition, subtraction, multiplication&Division of two numbers.b) Write an assembly language program to find the square of a given number N. 9. SEARCHING OPERATIONS USING 8051a) To find smallest, largest number from given array of numbersb) To sort given array of numbers in ascending & descending order 10. LOGICAL AND BIT MANIPULATION OPERATIONS USING 8051a) Write an assembly language program to count number of ones and zeros in a eight bitnumber.b) Write an assembly language program to find whether given eight-bit number is odd or even. Ifodd store 00h in accumulator. If even store FFh in accumulator.c) Write an assembly language program to perform logical operations AND, OR, XOR on twoeight-bit numbers stored in internal RAM locations 21h, 22h. |
| **Reference Books**  | 1. A K Ray and K M Bhurchandi, “Advanced Microprocessors & Peripherals”, 2nd ed., TMH, 2006.
2. Mohamed Ali Mazidi, Janice GillispieMazidi, “The 8051 microcontroller and embedded systems”, Pearson education, 2004.
 |

|  |
| --- |
| **Contribution of Course Outcomes towards achievement of Program Outcomes** |
|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| CO1 | 3 | 3 | 2 | 2 | 1 | - | - | 1 | - | - | - | 2 | 3 | 3 |
| CO2 | 3 | 3 | 2 | 2 | 1 | - | - | 1 | - | 1 | - | 2 | 3 | 2 |
| CO3 | 3 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 2 | - | - | 2 | 2 | 3 |
| CO4 | 3 | 3 | 2 | 2 | 1 | 1 | - | 1 | - | - | - | 2 | 2 | 3 |
| CO5 | 3 | 3 | 2 | 2 | 1 | - | - | 1 | 1 | - | - | 2 | 3 | 2 |
| CO6 | 3 | 3 | 2 | 2 | 1 | - | - | 1 | - | - | - | 2 | 3 | 2 |