

## **Microprocessors& Microcontroller Course Outcomes**

At the end of the course a student will be able to:

CO1: Study and understand internal structure and external connection of microprocessor.

CO2: Write Assembly level language programs for any application using MASM Software.

CO3: Understand the architectural difference between the Processor and Controllers.

CO4: Describe the instruction set and Addressing modes difference between 8086 and 8051.

CO5: Understand the advanced features of AVR microcontrollers compared with 8051.