# MICROCONTROLLERS AND APPLICATIONS (ELECTIVE – I)

#### Course Code: 13EC2204

L P C 4 0 3

**Pre requisites:** Switching theory and logic design, microprocessors and interfacing.

#### **Course Educational Objectives:**

- 1. Todescribe the instruction set of MCUs.
- 2. To present interrupt structures in microprocessors and MCUs.
- 3. To explain the interfacing of peripherals with the MCUs.
- 4. To discuss advanced microcontrollers.

### **Course Outcomes:**

Student will be able to

- 1. Differentiate microcontroller instruction set from that of microprocessor instruction set.
- 2. Understand how real time control is achieved using interrupts, timers.
- 3. Interpret the applications of microcontroller which includes interfacing to high power devices, ADCs, DACs etc.,
- 4. Differentiate the various microcontroller architectures i.e., 8-bit, 16-bit, 32-bit architectures.

# UNIT- I

# **8051 FAMILY MICROCONTROLLERS INSTRUCTION SET:**

Architecture of 8051microcontroller-internal and external memories, Basic assembly language programming – Data transfer instructions – Data and Bit manipulation instructions – Arithmetic instructions – Instructions for Logical operations on the Bytes among the Registers, Internal RAM, and SFRs – Program flow control instructions – Interrupt control flow.

#### UNIT-II

#### **REAL TIME CONTROL: INTERRUPTS:**

Interrupt handling structure of an MCU – Interrupt Latency and Interrupt deadline – Multiple sources of the interrupts – Non-maskable interrupt sources – Enabling or Disabling of the sources – Polling to determine the Interrupt source and assignment of the priorities among them –Interrupt structure in Intel 8051.

#### **REAL TIME CONTROL: TIMERS**

Programmable Timers in the MCUs – Free running counter and real timecontrol – Interrupt interval and density constraints.

#### UNIT-III

#### **SYSTEMS DESIGN:**

Synchronous serial-cum-asynchronous serial communication – ADC Circuit Interfacing – DAC Circuit Interfacing – stepper motor - Digital and Analog Interfacing Methods, Switch, Keypad and Keyboard interfacings – LED and Array of LEDs – LCD interface – Programmable instruments interface using IEEE 488 Bus – Interfacing with the Flash Memory – Interfaces –Interfacing to High Power Devices – Analog input interfacing – Analog output interfacing.

#### UNIT-IV

# **REAL TIME OPERATING SYSTEM FOR MICRO CONTROLLERS:**

Real Time operating system – RTOS of Keil (RTX51) – Use of RTOS in Design – Software development tools for Microcontrollers.

MICROCONTROLLER BASED INDUSTRIAL APPLICATIONS Optical motor shaft encoders – Industrial control – Industrial process control system – Prototype MCU based Measuring instruments UNIT-V

#### **16/32 - Bit MICROCONTROLLERS:**

**8096/80196 Family:** Hardware – Memory map in Intel 80196 family MCU system – I/O ports – Programmable Timers and High-speed outputs and input captures – Interrupts.

**ARM 32 Bit MCUs:** Introduction to 16/32 Bit processors – ARM architecture and organization – ARM / Thumb programming model – ARM / Thumb instruction set.

#### **TEXT BOOKS:**

- [1] Raj Kamal, "*Microcontrollers Architecture, Programming, Interfacing and System Design*", 2nd Edition, Pearson Education, 2005.
- [2] Mazidi and Mazidi, "*The 8051 Microcontroller and Embedded Systems*", 4th impression, PHI, 2000.

#### **REFERENCE BOOKS:**

- [1] Kenneth J. Ayala, "*The 8051 Microcontroller*", 3rd ed., Cengage Learning, 2007.
- [2] A.V. Deshmukh, "*Microcontrollers (Theory & Applications*)", 6th Reprint, TMH, 2007.
- [3] John B. Peatman, "*Design with PIC Microcontrollers*", 2<sup>nd</sup>Edition, Pearson Education, 2005.