ECE 251: Introduction to Microcontrollers and IoT

IN

Number Systems

- Understand number systems
- Understand 2's complement representation and manipulation

Combinational and Sequential Logic

- Understand Boolean algebra
- Understand gate level design
- Understand finite state machines

Memory

• Have a basic understanding of structure and behavior of ROM and RAM devices

Pre-requisites

• ECE 102 with minimum grade of C

Concepts:

- Number and character representations
- Components of a microcontroller
 - CPU, register model
 - I/O subsystems
 - · Memory subsystems
- Computer Instruction Set
- C and Assembly Language programs
 - Math and logical instructions
 - Data transfer instructions
 - Programming techniques, flowcharting
 - Using subroutines and stacks
- I/O Capabilities
 - Parallel and serial I/O
 - Memory mapped I/O, I/O programming
 - Interfacing simple devices: pullup resistors, keypads, LEDs, displays
 - Interrupt I/O: hardware and interrupt software

Applications:

• Use of Microprocessors for computational and I/O tasks in stand-alone and embedded systems

Tools:

- Assembler and C Compiler
- Debugger

OUT

Microprocessor Systems

• Understand major components of a microprocessor system

Instruction Sets and C/Assembly Programs

- Know basics of C language, assembler and microprocessor instruction set
- Write programs to perform computational and I/O tasks

Interfaces

• Write interrupt handlers and perform interrupt I/O

Clocks. A/D. Serial I/O

- Program and use internal I/O devices (e.g. realtime clock, timers, A/D converters, serial I/O)
- Understand various serial I/O protocols, including UART, SSI, SPI, I2C