: EMBEDDED SYSTEMS
: 5041
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TIME SCHEDULE

MODULE	TOPICS	PERIODS
1	AVR microcontroller architecture	12
2	Assembly language programming	14
3	AVR programming using embedded C	14
4	Embedded systems	12
	52	

Course General Outcome:

MODULE	GO	ON COMPLETION OF THE STUDY OF THIS COURSE THE STUDENTS WILL BE
		ABLE:
1	1	To understand AVR architecture
2	2	To understand basics of AVR programming
3	3	To understand AVR programming using C
	4	To understand AVR timers and interrupts
4	5	To understand the architecture of embedded systems and embedded OS
	6	To know about advanced development boards
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GO - General Outcome

On the completion of the study the student will be able:

# MODULE I AVR MICROCONTROLLER ARCHITECTURE

#### **1.1.0** To understand AVR architecture

- 1.1.1 To describe about AVR family
- 1.1.2 To list the features of AVR family
- 1.1.3 To compare various members of the AVR family
- 1.1.4 To compare the AVR with microcontroller offered by other manufactures
- 1.1.5 To explain the block diagram of AVR ATmega32 microcontroller
- 1.1.6 To explain the General purpose registers of ATmega32 microcontroller
- 1.1.7 To explain the data memory of ATmega32 microcontroller
- 1.1.8 To explain I/O memory (SFRs)
- 1.1.9 To describe internal data SRAM of ATmega 32 microcontroller
- 1.1.10 To compare SRAM and EEPROM in ATmega32 chips

- 1.1.11 To illustrate ATmega32 status register
- 1.1.12 To explain different addressing modes of ATmega 32 microcontroller

### MODULE II ASSEMBLY LANGUAGE PROGRAMMING

### 2.1.0 To understand the basics of AVR programming

- 2.1.1 To explain the structure of assembly language program
- 2.1.2 To describe AVR microcontroller data formats and assembler directives
- 2.1.3 To list the steps to create an AVR assembly language program
- 2.1.4 To explain the data transfer, arithmetic and logic instructions
- 2.1.5 To explain the rotate and shift instructions
- 2.1.6 To explain the branch instructions and looping
- 2.1.7 To explain the call instructions and stack
- 2.1.8 To describe AVR time delay and instruction pipeline
- 2.1.9 To explain delay calculation for the AVR
- 2.1.10 To describe I/O port programming in AVR
- 2.1.11 To write simple assembly language programs
- 2.1.12 To explain macros
- 2.1.13 To compare macros and subroutines

### MODULE III AVR PROGRAMMING USING EMBEDDED C

### 3.1.0 To understand AVR Programming in C

- 3.1.1 To describe data types and time delays in C
- 3.1.2 To describe I/O programming in C
- 3.1.3 To explain logic operations in C
- 3.1.4 To describe data conversion programs in C
- 3.1.5 To explain data serialization in C
- 3.1.6 To describe memory allocation in C

#### 3.2.0 To understand AVR timers and interrupts

- 3.2.1 To explain programming timers 0, 1, and 2
- 3.2.2 To describe AVR interrupts
- 3.2.3 To explain the programming of timer interrupts
- 3.2.4 To explain programming external hardware interrupts
- 3.2.5 To state interrupt priority in the AVR microcontroller
- 3.2.6 To explain about serial Communication- I²C and SPI
- 3.2.7 To describe ATmega32 connection to RS232

### MODULE IV EMBEDDED SYSTEMS

### 4.1.0 To understand the architecture of embedded systems and embedded OS

- 4.1.1 To define an embedded system
- 4.1.2 To explain the concept of embedded systems
- 4.1.3 To list the characteristic features of an embedded system
- 4.1.4 To explain the architecture of an embedded system
- 4.1.5 To list the application areas of embedded system
- 4.1.6 To explain the specialities of embedded system
- 4.1.7 To list the types of embedded operating system
- 4.1.8 To describe various activities of an embedded OS such as task, task scheduling, context switching, mutual exclusions and inter task communications
- 4.1.9 To describe about memory management and timer services
- 4.1.10 To explain the general architecture of an embedded operating system
- 4.1.11 To state the role of kernal in embedded OS
- 4.1.12 To list the different categories of embedded OS and give examples for each

# 4.2.0 To know about advanced development boards

- 4.2.1 To describe the concept of arduino development board
- 4.2.2 To describe the concept of raspberry pie development board

# CONTENTS

# MODULE I AVR MICROCONTROLLER ARCHITECTURE

AVR family - features of AVR family - comparison of AVR family members - comparison with other microcontrollers - Block diagram of ATmega32 microcontroller - general purpose registers - data memory - I/O memory (SFRs) - internal data SRAM - comparison of SRAM with EEPROM in ATmega32 - status register - addressing modes of ATmega 32

# MODULE II ASSEMBLY LANGUAGE PROGRAMMING

Structure of assembly language program - data formats - assembler directives - AVR assembly language programming - data transfer - arithmetic and logic instructions - shift and rotatae instructions - branch instructions and looping - call instructions and stack - time delay and instruction pipeline - delay calculation - I/O port programming in AVR - simple assembly language programs - macros - comparison with subroutines

# MODULE III AVR PROGRAMMING USING EMBEDDED C

Data types and time delays in C - I/O programming - logic operations - data conversion programs - data serialization - memory allocation - programming of timers 0 - timer 1 - timer2-AVR interrupts - programming of timer interrupts - programming external hardware interrupts interrupt priority in AVR microcontroller - serial communication-  $I^2C$  and SPI - connection to RS232

# MODULE IV EMBEDDED SYSTEMS

Embedded system - concept - characteristic features - architecture - application areas - specialities - embedded operating system - types - activities of an embedded OS like task, task scheduling, context switching, mutual exclusions and inter task communications - memory management and timer services - general architecture of OS - kernal - categories of embedded OS - examples - concept of arduino and raspberry pie development boards

# TEXT BOOK

1. Muhammad Ali Mazidi, Sarmad Naimi and Sepehr Naimi -The AVR Microcontroller and Embedded Systems using assembly and C - - Pearson Education.

2. Dr. K V K Prasad- Embedded / Real Time Systems Concept, Design and Programming The ultimate reference - (Dreamtech).

#### **REFERENCE**

1. Atmel AVR32 data sheet doc no 2053.pdf www.atmel.com