

DIRECTORATE OF TECHNICAL EDUCATION

DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING

III YEAR

M SCHEME

V SEMESTER

2015-2016 onwards

MICROCONTROLLER

CURRICULAM DEVELOPMENT CENTRE

M-SCHEME

(Implemented from the Academic year 2015 - 2016 onwards)

Course Name: Electronics and Communication Engineering

Subject code : 34052

Semester : V Semester

Subject title : MICROCONTROLLER

TEACHING AND SCHEME OFEXAMINATION:

Number of Weeks/ Semester: 15 weeks

	Instruction		Examination			
Subject	Subject Hrs./ Hrs./		Marks			
	Week	Semester	Internal	Board	Total	Duration
			Assessment	Examination		
MICROCONTROLLER	6	90	25	75	100	3 Hrs

TOPICS AND ALLOCATION:

Unit	Topic	Time (Hrs.)
I	Architecture & Instruction set of 8051	19
II	Programming Examples	13
III	I/O and Timer	15
IV	Interrupt and Serial Communication	16
V	Interfacing Techniques	19
	Revision – Test	8
	TOTAL	90

RATIONALE:

The exponential growth of Engineering and Technology has benefited the mankind with

extreme sophistication and comfort. To sustain this development, continuous research and

development should take place not only in Engineering and Technology but also in Basic Science

such as Physics.

The various divisions of Physics like Optics, Acoustics, Dynamics, Semiconductor Physics,

Surface Physics, Nuclear Physics, Energy Studies, Materials Science, etc provide the Foundation

by enlightening the Fundamental facts, Principles, Laws and Correct sequence of events to

develop the Engineering and Technology field for the prosperity of human beings.

OBJECTIVES:

- On completion of the following units of syllabus contents, the students must be able to
- Explain Architecture of 8051 Microcontroller.
- Explain the functions of various registers.
- Understand interrupt structure of 8051.
- Understand serial data communication concepts.
- Understand the programming techniques.
- Explain various addressing modes.
- Write simple programs using 8051.
- Understand the block diagram and control word formats for peripheral devices.
- Understand how to interface with RS232C.
- Understand how to interface with 8255.
- Understand various application of 8051 Microcontroller

34052-MICROCONTROLLER

Unit	Name of the Topic	Hours
	ARCHITECTURE & INSTRUCTION SET OF 8051	
I	1.1 ARCHITECTURE OF 8051	14 Hrs
	Comparison of Microprocessor and Microcontroller - Block diagram of Microcontroller - Functions of each block - Pin details of 8051 - ALU -ROM- RAM - Memory Organization of 8051 - Special function registers - Program Counter - PSW register - Stack - I/O Ports - Timer - Interrupt -	
	Serial Port – Oscillator and Clock - Clock Cycle – State - Machine Cycle –Instruction cycle – Reset – Power on Reset – Overview of 8051 family	
	1.2 INSTRUCTION SET OF 8051	
	Instruction set of 8051 – Classification of 8051 Instructions - Data transfer instructions – Arithmetic Instructions – Logical instructions –Branching instructions – Bit Manipulation Instructions	5 Hrs
II	PROGRAMMING EXAMPLES:	
		6 Hrs
	2.1 ASSEMBLER AND ADDRESSING MODES	
	Assembling and running an 8051 program –Structure of Assembly Language –Assembler directives - Different addressing modes of 8051	
	2.2 PROGRAMMES	7 Hrs
	Multibyte Addition – 8 Bit Multiplication and Division – Biggest Number / Smallest Number – Ascending order / Descending order BCD to ASCII Conversion – ASCII to Binary Conversion – Odd Parity Generator – Even Parity Generator -Time delay routines	

	WO AND THE P			
	I/O AND TIMER: 3.1 I/O	6 Hrs		
	Bit addresses for I/O and RAM – I/O programming – I/O			
III	bitmanipulation programming.			
	3.2 TIMER	9 Hrs		
	Programming 8051 Timers – Timer 0 and Timer 1 registers –			
	Differentmodes of Timer – Mode 0 Programming – Mode 1			
	Programming - Mode 2Programming - Counter programming -			
	Different modes of Counter – Mode 0 Programming – Mode 1			
	Programming -Mode 2 Programming (simple programs)			
IV	INTERRUPT AND SERIAL COMMUNICATION			
	4.1 SERIAL COMMUNICATION	9 Hrs		
	Basics of Serial programming – RS 232 Standards - 8051			
	connection to RS 232 – 8051 Serial Communication Programming			
	- Programming 8051 to transmit data serially - Programming 8051			
	to Receive data serially.			
	4.2 INTERRUPT	7 Hrs		
	8051 Interrupt s – Programming Timer Interrupts – Programming			
	external hardware interrupts – Programming the serial			
	communication interrupt –Interrupt priority in 8051 (simple			
	programs).			
V	INTERFACING TECHNIQUES			
	5.1. IC 8255	6 Hrs		
	IC 8255 – Block Diagram – Modes of 8255.			
	5.2. INTERFACING TECHNIQUES			
	Interfacing external memory to 8051–8051 interfacing with the	13 Hrs		
	8255 – ASM Programming – Relays – Sensor interfacing – ADC			
	interfacing – DAC interfacing - Keyboard interfacing – Seven			
	segment LED Display Interfacing - Stepper Motor interfacing – DC motor interfacing using PWM			
Revision & Test				
VENIZIOLI & LEZI				

TEXT BOOKS:

 Microcontrollers, Principles and Applications – Ajit pal – PHI Ltd., -2011.

REFERENCE BOOKS:

- 8051 Microcontroller and Embedded Systems using Assembly and C by Mazidi, Mazidi and D.MacKinlay, 2006 Pearson Education Low Price Edition.
- Microprocessor and Microcontroller by R.Theagarajan, Sci Tech Publication, Chennai.