DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

	COURSE PLAN	I – PART I			
Name of the programme and specialization	BACHELOR OF TECHN ELECTRONICS AND CO		N ENGINEERING		
Course Title 2:	MICROPROCESSOR AND MICROCONTROLLER LABORATORY				
Course Code	ECLR13 No. of Credits 2				
Course Code of Co- requisite subject(s)	ECPE12 MICROPROCESSORS AND MICROCONTROLLERS				
Session	January 2023 (if, A applicable)				
Name of Faculty	R.THILAGAVATHY	Department	ECE		
Email	thilagavathy@nitt.edu Telephone No. 0431-2503313				
Name of Course Coordinator(s) (if, applicable)					
E-mail	Telephone No.				
Course Type	Core course Elective course				
Syllabus (approved in	BoS)				
List of Experiments:					
Intel 8086 -16bit µP-Em	ulator.				
 Addressing mo 	odes of 8086 Microprocess	sor.			
2. Block move ar	nd simple arithmetic operat	ions.			
3. Identification a	and displaying the activated	kev using DOS	and BIOS function calls		
Intel 8051 (8-bit Microco	ntroller) -Proteus VSM Sim	nulator and Train	ner Kit.		
Addressing mo	odes of 8051 Microcontrolle	er.			
Delay generati	ion -i) Nested loop and ii) ٦	līmers.			
	orts and counting the pulse				
LCD Interfacin					
	different waveforms using	DAC (0808)			
9. ADC interfacin					
	oller -16bit -MSP430 serie				
10.PWM generat	ion and speed control of M	otors using MSF	P430		
This course					
This course Microprocessors and	deals with several I	anguages use	. 0		
			ndard compilers, Macro ulators. Using the hardware		
kits to get the hand	s-on experience on 1	6 hit Micropro			
	interfacing the different pe		cessor, 8-bit and 16-bit		
COURSE OUTCOMES (спристаю.			
Course Outcomes	3-1-1-1		Aligned Programme Outcomes (PO)		
After successful complet to	tion of the course, the stude	ents are able			
10		•	Page 1 of 4		

	train their practical knowledge through laboratory experiments.	PO4, PO5, PO8 -H PO11, PO12 -M
CO2:	understand and write the assembly language programs to control the systems.	
CO3:	learn system-level simulator and design complete Microcontroller based modules.	P503
CO4:	study Code Composer Studio to develop and debug embedded applications POS POI2 PSO	
CO5:	do projects in IoT applications. Pour Pos P	1011 PS02
		H-High-3 M- Medium-2

COURSE PLAN - PART II

COURSE OVERVIEW

This course deals with several languages used for programming a Microprocessors and Microcontrollers. The instructions are written as words called mnemonics rather than binary values and a program called an assembler translatesthe mnemonics into machine code. Some Microcontrollers use high level languages. The compiler produces machine code directly.

The industry standard Keil C compilers, Macro Assemblers, Debuggers, Real time kernals, and single board computers support all the Microcontrollers. Intelligent schematic input system provides the development environment for PROTEUS VSM, the revolutionary interactive system level simulator. This prouct combines mixed mode circuit simulation, Microprocessor models and interactive component models to allow the simulation of complete Microcontroller based designs.

COURSE TEACHING AND LEARNING ACTIVITIES

S.No.	Week/Contact Hours	Topic	Mode of Delivery
1	Fourth week of January	Emulator 8086 Addressing modes of 8086 Microprocessor	Demo (Experiment -1)
2	First week of February	Block move and simple arithmetic operations	(Experiment -2)
3	Second week of February	Array addition and Sorting	(Experiment -3)
4	Third week of February	the state of the s	
5	Fourth week of February	Keil, Proteus VSM, ESA 51E trainer Kit Addressing modes of 8051 Microcontroller	Demo (Experiment -5)
6	First week of March Delay generation - i) Nested loop and ii) Timers.		(Experiment -6)
7	Second week of March Toggling the ports and counting the pulses.		(Experiment -7)
8	Third week of March LCD Interfacing.		(Experiment -8)
9	Fourth week of March	Generation of different waveforms using DAC (0808)	(Experiment -9)

ATTENDANCE POLICY (A uniform attendance policy as specified below shall be followed)

- At least 75% attendance in each course is mandatory.
- A maximum of 10% shall be allowed under On Duty (OD) category.
- > Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

ACADEMIC DISHONESTY & PLAGIARISM

- 1. Sharing the answers through electronic media or any other mode will be treated as dishonesty and it is punishable.
- 2. Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.
- 3. The departmental disciplinary committee including the course faculty member, PAC chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the Academic office.

The above policy against academic dishonesty shall be applicable for all the programmes.

ADDIT	LVIVOL	INICOD	MATION
AUUII	ILLINAL	HALOK	IVIAIIUIV

Any queries send a mail to thilagavathy@nitt.edu

FOR APPROVAL

Course Faculty 24 11 2023 CC-Chairperson

MOD M. M.

10	First week of April	Code Composer studio PWM generation and speed control of Motors using MSP430	Demo (Experiment -10)
11	Second week of April	Redo lab	

COURSE ASSESSMENT METHODS (shall range from 4 to 6)

S.No.	Mode of Assessment	Week/Date	Duration	% Weightage
1.	Assessment -1 Record	Submit every week after the completion of the experiment.		25 marks
2	Assessment -2 Internal Lab exam (8086)	March first week	1 Hour	15 marks
3	Assessment -3 Viva Exam (MCQs-Written exam)	April third week	1 Hour	20 marks
4	Assessment -4 Mini Project	April last week (Submission)		10 marks
5	Assessment -5 End semester Lab exam (8051)	May first week	2 Hours	30 marks

*mandatory; refer to guidelines on page 4

COURSE EXIT SURVEY (mention the ways in which the feedback about the course shall be assessed)

Course feedback is assessed through

- 1. Class committee meeting
- 2. Frequently ask the questions in the class and analyzes the responses
- 3. Course exit survey form

Course Attainment is calculated through

Direct tools (Exams and Assignments)

COURSE POLICY (preferred mode of correspondence with students, compensation assessment policy to be specified)

MODE OF CORRESPONDENCE (email/ phone etc)

Information regarding this course will be intimated in class/ over phone/ through their webmail.

COMPENSATION ASSESSMENT POLICY

- Any student who fails to maintain 75% attendance only on reasonable medical grounds needs to appear for the compensation assessment (CPA) classes (Repeat lab). On successful completion of CPA classes along with assessment criteria will be eligible for attending the end semester examination.
- 2. If any of the student is not able to complete the experiments due to some reason may appear for attending the Repeat lab.
- Submission of record, Assessment 2,3 and 4 are MANDATORY for every student within the stipulated time failing which 70% weightage will not be considered for final grade assessment.