Course Code	de Course Title					
BECE204L	204L Microprocessors and Microcontrollers					3
Pre-requisite	BECE102L	Syllabus version				ion
		1.0				

Course Objectives:

- 1. To acquaint students with architectures of Intel microprocessors, microcontroller and ARM processors.
- 2. To familiarize the students with assembly language programming in 8051 microcontroller and ARM processor.
- 3. To interface peripherals and I/O devices with the 8051 microcontroller.

Course Outcome:

At the end of the course, the student should be able to

- 1. Comprehend the various microprocessors including Intel Pentium Processors
- 2. Infer the architecture and Programming of Intel 8086 Microprocessor.
- 3. Comprehend the architectures and programming of 8051 microcontroller.
- 4. Deploy the implementation of various peripherals such as general purpose input/output, timers, serial communication, LCD, keypad and ADC with 8051 microcontroller
- 5. Infer the architecture of ARM Processor
- 6. Develop the simple application using ARM processor.

Module:1 Overview of Microprocessors

3 hours

Introduction to Microprocessors, 8-bit/16-bit Microprocessor, Overview of Intel Pentium, I (i3, i5, i7) Series Processor.

Module:2 Microprocessor Architecture and Interfacing: Intel x86

8 hours

16-bit Microprocessor: 8086 - Architecture and Addressing modes, Memory Segmentation, Instruction Set, Assembly Language Processing, Programming with DOS and BIOS function calls, minimum and maximum mode configuration, Programmable Peripheral Interface (8255), Programmable Timer Controller (8254), Memory Interface to 8086.

Module:3 | Microcontroller Architecture: Intel 8051

7 hours

Microcontroller 8051 - Organization and Architecture, RAM-ROM Organization, Machine Cycle, Instruction set: Addressing modes, Data Processing - Stack, Arithmetic, Logical; Branching – Unconditional and Conditional, Assembly programming.

Module:4 | Microcontroller 8051 Peripherals

5 hours

I/O Ports, Timers-Counters, Serial Communication and Interrupts.

Module:5 I/O interfacing with Microcontroller 8051

7 hours

LCD, LED, Keypad, Analog-to-Digital Convertors, Digital-to-Analog Convertors, Sensor with Signal Conditioning Interface.

Module:6 | ARM Processor Architecture

5 hours

ARM Design Philosophy; Overview of ARM architecture; States [ARM, Thumb, Jazelle]; Registers, Modes; Conditional Execution; Pipelining; Vector Tables; Exception handling.

Module:7 | ARM Instruction Set

8 hours

ARM Instruction- data processing instructions, branch instructions, load store instructions, SWI Instruction, Loading instructions, conditional Execution, Assembly Programming.

Module:8 Contemporary issues

2 hours

							To	otal Lec	ture hours:	45 hours
Text Book(s)										
1.	1. A.K. Ray, K.M. Bhurchandi, Advanced Microprocessor and Peripherals, 2012, 2 nd Edition, Tata McGraw-Hill, India.									
2.	2. Mohammad Ali Mazidi, Janice G. Mazidi, Rolin D. McKinlay, The 8051 Microcontroller and Embedded Systems, 2014, 2 nd Edition, Pearson, India.									
Re	Reference Books									
1.	Muhammad Ali Mazidi, ARM Assembly Language Programming & Architecture: 1,									
	2016, 2nd Edition, Microdigitaled.com									
2.	2. A. Nagoor Kani, 8086 Microprocessors and its Applications, 2017, Second Edition, Tata									
	McGraw-Hill Education Pvt. Ltd., New Delhi, India.									
3.	3. Joseph Yiu, The Definitive Guide to ARM® Cortex®-M0 and Cortex-M0+ Processors,									
2015, 2 nd Edition, Elsevier Science & Technology, UK										
Mode of Evaluation: Continuous Assessment Test, Digital Assignment, Quiz and Final										
Assessment Test										
Re	Recommended by Board of Studies 14-05-2022									
App	Approved by Academic Council No. 66 Date 16-06-2022								22	

Cours	e Code		Course Title						L	T	Р	C
BECE:	204P	Microprocessors and Microcontrollers Lab							0	0	2	1
Pre-re	quisite	BECE102L							Syllabus version			
										1.0)	
Cours	e Objective	S										
1.	To familia	arize the	students	with a	assembly	y I	language	pro	gram	ming	j u	sing
	microproce	ssor and m	nicrocontroll	ler.								
2.	To familia microcontro		students w	rith Eml	bedded	С	language	pro	ogram	min	g u	sing
3.	To interface	peripheral	s and I/O de	evices w	vith the n	nicr	ocontroller	and	d micro	opro	cess	or.

Course Outcome

Student will be able to

- 1. Showcase the skill, knowledge and ability of programming microcontroller and microprocessor using its instruction set.
- 2. Expertise with microcontroller and interfaces including general purpose input/ output, timers, serial communication, LCD, keypad and ADC.

Indicative Experiments [Experiments using 8086/8051/ARM]									
1	Assembly language programming of Arithmetic/logical operations.								
2	Assembly language programming of memory operations.								
3	Assembly language programming/ Embedded C programming for interfacing the peripherals: General purpose input/ output, timers, serial communication, LCD, keypad and ADC.								
4 Hardware implementation of peripheral interfacing: General purpose input/ output, timers, serial communication, LCD, keypad and ADC.									
Total Laboratory Hours									
Mode of Assessment: Continuous Assessment and Final Assessment Test									
Recommended by Board of Studies 14-05-2022									
Approved by Academic Council No. 66 Date 16-06-2022									