EMBEDDED PROGRAMMING LABORATORY

I Semester: ES								
Course Code	Category		Hours	/ Week	Credits	Max	kimum M	Iarks
BESB09	Core	L	Т	Р	С	CIA	SEE	Total
		-	-	3	2	30	70	100
Contact Classes: Nil	Tutorial Classes: Nil	Practical Classes: 36		6	Total Classes: 36			

I. COURSE OVERVIEW:

This course outlines the design and implementation of embedded systems using suitable hardware and Keil Embedded C software tools. The instruction set, Embedded C programming for I/O and memory interfacing techniques are covered. The hands-on experience acquired by the student's during the course makes them to carry out processor/controller based projects and extend their knowledge on the latest trends and technologies in the field of embedded system.

II. COURSE OBJECTIVES:

The students will try to learn:

- I. Use embedded C for reading data from port pins.
- II. he interfacing of data I/O devices with microcontroller.
- III. The serial communication and port RTOS on microcontroller.

III. COURSE OUTCOMES:

After successful completion of the course, students should be able to:

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CO 1	Make use of emulators and cross-compilers for writing, compiling and running an embedded C language programs on training boards.	
CO 2	CO 2 Develop Embedded C language programs for accomplishing code to reading the data from ports, blinking the LED and interfacing of switch andbuzzer and temperature sensors to the microcontrollers.	
CO 3	3 Select suitable RTOS of microcontroller and write Embedded C language program to run 2 to 3 tasks simultaneously.	
CO 4	4 Choose serial or parallel communication for transmitting the data between microcontroller and peripherals.	
CO 5	Utilize the Analog to Digital and Digital to Analog converters with micro- controller for data conversion.	Apply
CO 6	Build an interface between micro controller and peripherals to provide solutions to the realworld problems.	Analyze

LIST OF EXPERIMENTS

Veek	.1	LED
v eek	•1	LLD

LED BLINKING

Program to toggle all the bits of port P1 continuously with 250 ms delay.

U U	interface a switch and a buzzer to two different pins of a port such that the buzzer should sound ne switch is pressed.
Week-3	INTERFACING OF LCD
Program to	interface LCD data pins to port P1 and display a message on it.
Week-4	INTERFACING SEVEN SEGMENT DISPLAY
Program to	interface seven segment display.
Week-5	INTERFACING OF KEYPAD
Program to	interface keypad. Whenever a key is pressed, it should be displayed on LCD.
Week-6	SERIAL COMMUNICATION
	transmit message from microcontroller to PC serially using RS232. receive a message from PC to microcontroller serially using RS232
Week-7	INTERFACING OF STEPPER MOTOR
Program to	interface Stepper Motor to rotate the motor in clockwise and anticlockwise directions
Week-8	INTERFACING TEMPERATURE SENSOR
Program to	read data from temperature sensor and display the temperature value.
Week-9	PORTING OF RTOS
	on to 89V51 Microcontroller and verify. Run 2 to 3 tasks simultaneously on 89V51 SDK. Use ace, LED interface, Serial communication.
Week-10	INTERFACING OF ADC
Program to	convert analog signal into digital (ADC).
Week-11	INTERFACING OF DAC
Program to	convert Digital into Analog (DAC).
Week-12	INTERFACING OF ELEVATOR
Program to	interface Elevator.
Reference	Books:
	l J. Pont, "Embedded C", Pearson Education, 2 nd Edition, 2008. Gardner, "The Microchip PIC in CCS C". Ccs Inc, 2 nd Revision Edition, 2002.

SOFTWARE AND HARDWARE REQUIREMENTS FOR 18 STUDENTS

SOFTWARE:

System Software: Microsoft windows/ Linux Programming Languages: Keil Embedded C.

HARDWARE:

18 numbers of Intel Desktop Computers with 2 GB RAM Dot matrix Printers: 02