Nirma University School of Technology, Institute of Technology B. Tech (Instrumentation and Control Engineering)

		L	Τ	Р	С
		2	0	2	3
		<u> </u>		l	
Course Code	2ICDF51				
Course Title	Embedded Controller based design				
Course Learnin At the end of the o illustrate program design an	ng Outcome: course, students will be able to – the architecture of AVR microcontrollers AVR controllers in C and assembly language and develop embedded systems based on AVR microcontro	oller	S		
Syllabus			Т	Teaching Hours	
UNIT 1: Introd	luction to AVR microcontrollers				
Overview of the AVR family, ATmegaxxx series pin configuration, RISC architecture, General purpose registers, data memory, status register, data format and directives.				02	
UNIT 2: Overv	iew of Assembly Language Programming				
Introduction to instruction set, branch and looping, advanced assembly instructions.				05	
UNIT 3: Introd	luction C language programming				
Data types and time delay, I/O programming, logic operations, data conversions, memory allocations , serial communication, interrupt programming, I ² C and SPI Communication.				08	
UNIT 4: Timer	and Counter				
Programming timers 0, 1 and 2, counter programming, timer programming in c Interrupt: AVR Interrupts, programming timer interrupts, external hardware interrupts, interrupt priority, interrupt programming in C.			с	04	

UNIT 5: ADC and DAC Interfacing and Programming

ADC characteristics, ADC interfacing, ADC programming, sensor interfacing and signal conditioning, DAC interfacing, DAC programming

UNIT 6: Applications of AVR Controller

Interfacing and programming for LED's, push buttons, switches, buzzer, LCD, keyboard, DC motor, stepper motor, servo motor, relay, opto-isolator, temperature sensor, IR sensor, ultrasonic sensor, designing of embedded systems using AVR microcontroller.

08

Self Study:

The self study contents will be declared at the commencement of semester. Around 10% of the questions will be asked from self study contents.

Laboratory Work:

Laboratory work will consist of minimum 10 experiments based on the above syllabus.

References:

- 1. Muhhamad Ali Mazidi, The AVR Microcontroller and Embedded System Using Assembly and C, Pearson Publication
- 2. Michael Margolis, Arduino Cookbook, O'reilly Publication
- 3. Dhananjay V Gadre, Programming and Customizing The AVR Microcontroller, Mc-Graw-Hill Publication.
- 4. User manual of Atmega 128/328 series controller.