ALLI GOPI BU21EECE0100161

HANDS ON ACTIVITY EMBEDDED SYSYTEM

	8051 Micro-	
Feature	controller	Arduino
Architecture	Harvard	Modified Harvard
Instruction Set	8-bit	8-bit (AVR) or 32-bit (ARM)
Clock Speed	Typically up to	8 MHz (Uno), 16 MHz (Mega), varies with
	12 MHz	different boards
Memory	ROM, RAM, EEPROM	Flash, SRAM, EEPROM
GPIO Pins	Limited	Abundant, typically 20 or more
Analog Inputs	Usually limited	Typically multiple, 6 or more
Digital I/O	Limited	Abundant
Development Tools	Limited availability	Extensive community support, IDE like Arduino IDE
Programming	Assembly, C	Arduino Sketch (C/C++)
IDE Support	Limited	Arduino IDE, PlatformIO
Debugging	Limited	Limited (Serial debugging, LED blinking)
Cost	Affordable	Affordable