

ALLI GOPI BU21EECE0100161

HANDS ON ACTIVITY EMBEDDED SYSYTEM

| Feature | 8051 Micro-controller | Arduino |
|-------------------|------------------------|--|
| Architecture | Harvard | Modified Harvard |
| Instruction Set | 8-bit | 8-bit (AVR) or 32-bit (ARM) |
| Clock Speed | Typically up to 12 MHz | 8 MHz (Uno), 16 MHz (Mega), varies with 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 |