

# Department of Electronics MSc Electronics

# ELS 457 - PROGRAMMING WITH EMBEDDED PLATFORMS

## **Course Outcomes:**

- 1. To appreciate the use of different sensors and actuators in the design of modern embedded systems.
- 2. To understand the use of high level language like C/C++ and python in the design of embedded systems.
- 3. To apply different embedded platforms in the design of Internet of Things.
- 4. To appreciate the use of cloud platform.

# Unit I

**Introduction to the Raspberry Pi:** Introduction to the Raspberry Pi, Setting up Raspberry Pi, Setting up Raspberry Pito Arduino, Bridge Shield, First Project–A Basic Thermometer, From Thermometer to Thermostat.

# Unit II

**Home Automation using Raspberry Pi and Arduino:** Building upon the First Project, Temperature Storage–Setting up a Database to Store Your Results, Curtain Automation– Open and Close the Curtains Based on the Ambient Light, The future of home automation.

#### **14 Hours**

## Unit III

**Programming the Beagle Bone Black:** JavaScript Basics, JavaScript Functions and Timers, Arrays, Objects, and Modules, BoneScript, Hardware Interfacing, Using Capes and Modules, Web Interfaces, A Roving Robot, E-mail Notifier.

## **14 Hours**

## **Books:**

- 1. "Raspberry Pi Home Automation with Arduino"-Andrew K. Dennis, Packt, 2013
- 2. "Programming the Beagle Bone Black-Getting Started with JavaScript and Bone Script" -Simon Monk, McGraw Hill,2014
- 3. "Bad to the Bone Crafting Electronic Systems with Beagle Bone and Beagle Bone

Black"-Steven F. Barrett, Jason Kridner, Morgan and Claypool Publishers, 2013

- 4. "Exploring Beagle Bone Tools and Techniques for Building with Embedded Linux", Derek Molloy, Wiley,2015
- 5. "The official raspberry pi projects book"- from the makers of magpi, the official Raspberry Pi magazine
- 6. "Raspberry Pi Cookbook" Simon Monk, Oreilly ,2013

