

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal - 500 043, Hyderabad, Telangana

COURSE CONTENT

INTERNET OF THINGS (IoT) APPLICATIONS LABORATORY II Semester: ES								
BESD23	Core	L	Т	Р	С	CIA	SEE	Total
		-	-	4	2	40	60	100
Contact Classes: Nil	Tutorial Classes: Nil	Practical Classes: 45				Total Classes: 45		
Prerequisite: Embedded	С							

I. COURSE OVERVIEW:

This course outlines the design and implementation of embedded systems using suitable hardware (ARM and PSOC) 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. COURSES OBJECTIVES:

The students will try to learn

- I. The IoT using Arduino programming.
- II. The interfacing of data I/O devices with Arduino.
- III. The design steps using Raspberry Pi.

III. COURSE OUTCOMES:

At the end of the course students should be able to:

- CO1 Understand the concept of Internet of Things for implementation of digital measuring devices
- CO2 Develop the Arduino programming for controlling lightning appliances.
- CO3 Analyze the characteristics of Bluetooth modules for controlling the performance of appliances.
- CO4 Make use of direct and alternating type of electrical instruments using Arduino
- CO5 Categorize the protection schemes of induction motor against over current and under voltage.
- CO6 Build a relay model for protection of home appliances from over and under voltages.

IV. LIST OF EXPERIMENTS:

WEEK-1: IOT WITH ARDUINO PROGRAMMING

Introduction to Internet of Things (IoT) using Arduino programming

WEEK-2: CONROLLING RGB LED

Programming for Controlling RGB LED using Arduino and Wi-Fi Module

WEEK-3: IOT TO CONTROL REMOTE LED

Programming for Internet of things with Android and Arduino. Build an Arduino IoT to control a remote LED

WEEK-4: INTERFACING BLUETOOTH MODULE

Programming for how to interface HC-05 Bluetooth Module with Arduino UNO for various application

WEEK-5: INTERFACING TO TEMPERATURE SENSOR

Programming to Interface Temperature sensor and Monitoring using IoT with Arduino Uno and display digital value on LCD.

WEEK-6: INTERFCAING IR SENSOR

Programming to Interface IR sensors and blue tooth for detecting obstacle using Arduino with android Application.

WEEK-7: TRACK LOCATION

Programming for Node MCU for track location without using GPS module.

WEEK-8: SEND DATA FROM ARDUINO TO WEB PAGE

Programming for how to send data from Arduino to Webpage using Wi-Fi module.

WEEK-9: IOT WITH RASBERRY PI

Introduction to Internet of things (IoT) by using a Raspberry Pi to connect devices.

WEEK-10: SETUP WI-FI ON RASBERRY PI USING USB

Programming for how to Setup Wi-Fi on Raspberry Pi 2 using USB Dongle.

WEEK-11: INTERFACE TO MOTION SENSOR

Programming to interface a motion sensor to use GPIO pins with a Raspberry Pi.

WEEK-12: INTERFACE TO GAS SENSOR

Programming to interface Gas sensor for detection and monitoring using Arduino and IoT.

WEEK-13: INTERFACE TO SOIL MOSITURE SENSOR WITH NODE

Programming to interface soil moisture sensor with a node and irrigates plant automatically.

WEEK-14: INTERFACE TO SOLENOID VALVE WITH NODE

Programming to interface solenoid valve actuator for real time applications.

V. REFERENCE BOOKS:

- 1. Mark Torvalds, "Arduino Programming: Step-by-step guide to mastering Arduino hardware and software (Arduino, Arduino projects, Arduino uno, Arduino starter kit, Arduino ide, Arduino yun, Arduino mega, Arduino nano) Kindle Edition, 2nd Edition, 2009.
- 2. Michael J. Pont, "Embedded C", Pearson Education, 2nd Edition, 2008.

VI. MATERIALS ONLINE

- 1. Course Template
- 2. Laboratory Manual