

COURSE SYLLABUS

Name of the Group: Smart Technology & Education Division (*STED*)

Name of the Course: *PG Program in Embedded System Design & IoT*

Course Code: *ES 500*

Duration: 30 Weeks – Online mode

Course Structure: The ES 500 course has seven modules including project work. The Participants are required to do project work in any one of the modular areas, to be eligible for the issue of a PG Program in Embedded System Design & IoT.

Target Audience: BE/B.Tech (ECE/EEE/AEI/CSE/IT/Biomedical/Medical Electronics, Mechatronics and allied branches) / M.Sc. (Electronics/CS) or Ongoing with 3rd semester completed.

However, they will be issued course certificates only on production of their provisional/degree certificate

The modules are as follows:

Sl. No	Module Title	Duration (Hours)			Credit	
		Theory	Lab	Total	Theory	Lab
1	Embedded C and ARM Cortex Microcontrollers	15	60	75	1	2
2	Embedded RTOS	15	60	75	1	2
3	Scripting Tool & GUI Development for Industrial Application	15	60	75	1	2
4	Embedded Linux	15	60	75	1	2
5	Internet of Things	15	60	75	1	2
6	Industrial Product Design	15	60	75	1	2
7	Project Work	15	210	225	1	7
Total Duration/Credit		105	570	675	26	

Module 1: Embedded C and ARM Cortex Microcontrollers

Module Duration: 4 Weeks

Objective

This module aims to familiarize the students with embedded concepts, and programming in 'C' and ARM Architecture. This module covers the introduction to Embedded Systems and advanced topics in 'C' such as Memory management, Pointers, and Data structures which are of high relevance in Embedded software is considered in depth. This module also covers the Architecture of ARM and

application development with ARM Cortex Microcontrollers.

Learning Outcomes

After successful completion of the module, the students shall be able to understand:

- Development of Embedded applications using Embedded C
- Usage of ARM Cortex Microcontrollers with Embedded C Programming for Application Development

Target Audience: BE/B.Tech (ECE/EEE/AEI/CSE/IT/Biomedical/Medical Electronics, Mechatronics and allied branches) / M.Sc. (Electronics/CS) or Ongoing with 3rd semester completed.

However, they will be issued course certificate only on production of their provisional/degree certificate

Prerequisite: Knowledge of Analog and Digital Electronics Fundamentals, C Programming and Microprocessors/ Microcontrollers

Course Description

Embedded Concepts, C and Embedded C, Introduction to ARM Cortex Architecture, ARM Cortex M4 Microcontrollers and Peripherals.

Course Plan:

Course Code: ES 501 Title: Embedded C and ARM Cortex Microcontrollers
Topics
Embedded Concepts Introduction to Embedded Systems, Application areas and categories of Embedded Systems, Overview of embedded system architecture, Specialties and trends in Embedded Systems, Development and debugging Tools.
‘C’ and Embedded C Programming Introduction to ‘C’ programming, Storage Classes, Data Types, Controlling program flow, Arrays, Functions, Memory Management, Pointers, Arrays and Pointers, Pointer to Functions and advanced topics on Pointers, Structures and Unions, Data Structures, Linked List, Stacks, Queues, Conditional Compilation, Preprocessor directives, File operations, Variable arguments in Functions, Command line arguments, bitwise operations.

Introduction to ARM Cortex Architecture

Introduction to ARM Architecture, Overview of ARM, Overview of Cortex-M Architecture

Cortex M4 Microcontrollers & Peripherals

Cortex M4-based Microcontroller architecture, Memory mapping, ARM Cortex M4 Peripherals – GPIOs, Timers, UARTs, Cortex M4 interrupt handling (NVIC), ARM Cortex-M4 Programming and application development.

Text Books:

1. Embedded/Real-Time Systems Concepts, Design and Programming Black Book, Prasad, KVK.
2. Let us C by YashwantKanetkar.

Reference Books:

1. Embedded Systems Architecture Programming and Design: Raj Kamal, Tata McGraw Hill.
2. 'Embedded C, Pont, Michael J
3. Embedded Systems an Integrated Approach: Lyla B Das, Pearson
4. C Programming language, Kernighan, Brian W, Ritchie, Dennis M
5. Art of C Programming, JONES, ROBIN, STEWART, IAN
6. ARM System Developer's Guide - Designing and Optimizing System Software by: Andrew N Sloss, Dominic Symes, Chris Wright; 2004, Elseiver.
7. ARM Cortex M4 Reference manual.
8. STM32Ldiscovery datasheets, referene manuals & Application notes.

Module 2: Embedded RTOS

Module Duration: 4 Weeks

Objective

This module aims to generate confidence among students to design and program real-time operating systems on ARM-based platforms.

Learning Outcomes

After successful completion of the module, the students shall be able to understand

- Basic and advanced concepts of RTOS, tasks, and threads
- Task scheduling and memory allocation
- File system and data management
- Parallel programming principles

Target Audience: BE/B.Tech (ECE/EEE/AEI/CSE/IT/Biomedical/Medical Electronics, Mechatronics and allied branches) / M.Sc. (Electronics/CS) or

Ongoing with 3rd semester completed.

Course Description

Introduction Real-Time Systems and RTOS, System architecture of FreeRTOS/RTX, System architecture of Real-Time Linux/ VxWorks.

Course Plan:

Course Code: ES 502 Title: Embedded RTOS
Topics
Introduction Real-Time Systems and RTOS Real-time Vs Non Real-time, Introduction to Real-time systems and Embedded Real-time Systems, Discussion of popular RTOS – FreeRTOS/RTX, Comparison of Embedded RTOSs, Design Goals for Real-time software, Discussion on Embedded Real-time applications, Considerations for real-time programming.
System architecture of FreeRTOS Introduction to Task Creation and Management Inter Task Communication Mechanisms, Semaphores, Mutex, Message Queues, Interrupts, Development tools, Peripheral Interfacing and porting RTOS on target board.

Text Books:

1. ARM-Based Microcontroller Multitasking Projects Using the FreeRTOS Multitasking Kernel, By Dogan Ibrahim
2. Embedded/Real-Time Systems Concepts, Design and Programming Black Book, Prasad, KVK

Reference Books:

1. Embedded Systems Architecture Programming and Design: Raj Kamal, Tata McGraw Hill
2. Beginning STM32 Developing with FreeRTOS, Libopenm3 and GCC , By Warren Gay Real-time Systems – Jane Liu, PH 2000
3. FreeRTOS Users Guide
4. Real-Time Systems Design and Analysis: An Engineer's Handbook: Laplante, Phillip A
5. Structured Development for Real-Time Systems V3: Implementation Modeling Techniques: Ward, Paul T & Mellor, Stephen J
6. Monitoring and Debugging of Distributed Real-Time Systems: TSAI, Jeffrey J P & Yang, J H
7. Embedded Software Primer: Simon, David E.

Module 3: Scripting Tool & GUI development for industrial application

Module Duration: 4 Weeks

Objective

The primary objective of this specialization is to develop knowledge about scripting tools such as Python and GUI frameworks like PyQt. Python's simplicity and readability used for scripting and PyQt facilitates the creation of intuitive user interfaces

Learning Outcomes

After successful completion of the module, the students shall be able to understand

- Understand the fundamentals of Python programming language.
- Able to write basic Python scripts.
- Knowledge about file handling and error handling.
- Understand the principles of object-oriented programming in Python.
- Basic GUI programming using PyQt.
- Familiarity with PyQt widgets and layout management.
- Understanding signals and slots for event handling.
- Proficiency in creating dialogs, and menus, and utilizing advanced features.

Target Audience: BE/B.Tech (ECE/EEE/AEI/CSE/IT/Biomedical/Medical Electronics, Mechatronics and allied branches) / M.Sc. (Electronics/CS) or Ongoing with 3rd semester completed.

Course Description

Introduction to Python, Control Flow, and Functions, Data Structures in Python, File Handling and Error Handling, Object-Oriented Programming (OOP) in Python. Introduction to GUI Programming, PyQt Widgets and Layouts, Signals and Slots, Dialogs and Menus.

Course Plan:

Course Code: ES 503 Title: Scripting Tool & GUI development for industrial application
Topics
Introduction to Python Overview, installation, and setting up a development environment. Basic syntax, variables, and data types.
Control Flow and Functions Conditional statements (if, elif, else), Loops (for, while), Functions, and parameter passing.
Data Structures in Python Lists, tuples, dictionaries, String manipulation, Basic input/output.
File Handling and Error Handling Reading and writing to files, Exception handling.
Object-Oriented Programming (OOP) in Python Classes and objects, Inheritance, polymorphism, encapsulation, Introduction to modules and packages.

Introduction to GUI Programming

Basics of GUI programming, Introduction to PyQt and its advantages.

PyQt Widgets and Layouts

Common widgets (buttons, labels, textboxes), Layout management (layouts, grids).

Signals and Slots

Understanding the core concept of PyQt for event handling, Connecting signals to slots.

Dialogs and Menus

Creating dialogs and menus, Customizing dialog behavior, GUI Customizations

Text Books:

1. Rapid GUI Programming with Python and Qt by Mark Summerfield
2. Python GUI Programming with Tkinter and PyQt5 by Aleksey Zuev
3. Automate the Boring Stuff with Python by Al Sweigart

Reference Books:

1. "PyQt6: Desktop and Mobile App Development with Python" by Gabriel Rodríguez Millán
2. Fluent Python by Luciano Ramalho

Module 4: Embedded Linux

Module Duration: 4 Weeks

Objective

The objective of the course is to provide an understanding of the development of an embedded Linux system on ARM-based platforms.

Learning Outcomes

After successful completion of the module, the students shall be able to understand:

- Embedded Linux operating system architecture
- Linux Internals
- Linux System calls
- Kernel Module Programming

Target Audience: BE/B.Tech (ECE/EEE/AEI/CSE/IT/Biomedical/Medical Electronics, Mechatronics and allied branches) / M.Sc. (Electronics/CS) or Ongoing with 3rd semester completed.

Course Description

Introduction to Embedded Systems and Linux, System architecture of Embedded Linux OS, Linux Internal & Linux System Calls, Kernel Module Programming.

Course Plan:

<ul style="list-style-type: none">• Course Code: ES 504 Title: Embedded Linux
Topics
Introduction to Linux OS Overview of GPOS, Specialty of Linux OS, Linux Directory Structure, Linux basic commands
System architecture of Embedded Linux OS Internals of Linux OS, System Calls, File management, Process Management, Inter Process Communication, Pipe and FIFOs, Shared memory, Sockets, Multithreading and Synchronization - Synchronization mechanisms – Semaphore, Spin locks, Mutex Locks, I/O Management - Serial port programming, Linux Kernel Module Programming, Linux Build Process

Text Books:

1. GNU/LINUX Application Programming, Jones, M Tims
2. Embedded Linux: Hardware, Software, and Interfacing, Hollabaugh, Craig,

Reference Books:

1. Building Embedded Linux Systems: Yaghmour, Karim
2. Embedded Software Primer: Simon, David E.
3. Linux Kernel Internals: Beck, Michael At Al 6.
4. UNIX Network Programming: Steven, Richard 7. Linux: The Complete Reference: Petersen, Richard 8.
5. Linux Device Drivers: Rubini, Alessandro, Corbet, Jonathan
6. Linux Kernel Programming: Algorithms and Structures of version 2.4: Beck, Michael At Al
7. Linux Kernel Development: Love, Robert

Module 5: Internet of Things

Module Duration: 4 Weeks

Objective

This module aims to build Engineers who can specify, design, and program modern

connected electronic systems in response to the ever-growing number of connected devices.

Learning Outcomes

After successful completion of the module, the students shall be able to understand:

- Internet of Things (IoT) fundamentals
- IoT and embedded system architectures
- Embedded and Android application programming
- Connectivity and networking technologies
- Cloud computing
- IoT security

Target Audience: BE/B.Tech (ECE/EEE/AEI/CSE/IT/Biomedical/Medical Electronics, Mechatronics and allied branches) / M.Sc. (Electronics/CS) or Ongoing with 3rd semester completed.

Course Description

Embedded and IoT Overview, IoT Hardware Platform, IoT Connectivity Solutions, IoT Protocols Overview, Mobile Application Development for IoT, IoT Cloud, IoT Security.

Course Plan:

Course Code: ES 505 Title: Internet of Things Credits: 3
Topics
IoT Overview IoT Overview and Layering Concepts in IoT. Overview of IoT hardware platforms, Introduction to various IoT Standards, Interfacing Sensors and actuators.
IoT Connectivity Solutions Wireless connectivity standards for IoT, Bluetooth, BLE, Bluetooth 5.0, ZigBee, Wi-Fi standards.
IoT Protocols Overview IoT protocol architecture, IoT application layer protocols, MQTT, CoAP.
Mobile Application Development for IoT Overview of Android Mobile Application development, Software tools for Mobile application development - Introduction to MIT App inventor tool, Android Studio for app development.

IoT Cloud

Cloud basics, open source and commercial cloud for IoT

IoT Security

IoT security overview, Threat modeling, Code signing, Encryption, Wireless security.

Text Books:

1. The Definitive Guide to the ARM Cortex M4 Processors, Joseph Yiu, Newnes.
2. Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems, Dr. Ovidiu Vermesan, Dr. Peter Friess, River Publishers

Reference Books:

1. ARM Cortex M4 Cook book, Dr. Mark Fisher
2. Getting Started with Bluetooth Low Energy, Tools and Techniques for Low-Power Networking, By Kevin Townsend, Carles Cufí, Akiba, Robert Davidson
3. Designing Embedded Systems and the Internet of Things (IoT) with the ARM Mbed, By Perry Xiao
4. Internet of Things (A Hands-on-Approach), Vijay Madiseti, Arshdeep Bahga
5. ARM Cortex M4 Reference manual.
6. STM32Fdiscovery datasheets, reference manuals & Application notes.

Module 6: Industrial Product Design**Module Duration: 4 Weeks****Objective**

The objective of this module is to help fresh graduates and practicing engineers to enhance their knowledge and skills of industrial product design covering the various aspects of product development process and design of an Industrial Electronics Product.

Learning Outcomes

After successful completion of the module, the students shall be able to

- Understand the design and development process of an Industrial Electronics Product
- Apply product development process for realization of a product

Target Audience: BE/B.Tech (ECE/EEE/AEI/CSE/IT/Biomedical/Medical Electronics, Mechatronics and allied branches) / M.Sc. (Electronics/CS) or Ongoing with 3rd semester completed.

Course Description

Case Study: Design and Development of Embedded product like Weather Monitoring

System, Product Development Process, Detailed design, Circuit Design, Semiconductor Packages, Printed circuit board Design, High Speed PCB Design, Hardware Testing, Software Testing, Debugging, Certification and regulatory requirements.

Course Plan:

Course Code: ES 506: Industrial Product Design
Topics
<p>Product Development Process</p> <ul style="list-style-type: none"> • Product Idea & Specification. • Statement of Work (SOW) • Concept development & High Level Design. • Hardware and Software Modular design • Firmware Flow chart preparation.
<p>Detailed Design</p> <ul style="list-style-type: none"> • Enclosure design aspects. • IP ratings overview. • Understanding component datasheet. • Selection of Micro controllers. • Selection of Discrete Components (passive and active)
<p>Circuit Design</p> <ul style="list-style-type: none"> • Interfacing techniques of sensors with Microcontrollers • Power supply requirements for Electronic circuits • Low power design technique for portable products • Thermal management of electronic devices and systems
<p>Semiconductor Packages</p> <ul style="list-style-type: none"> • SMD packages, Single chip packages or modules (SCM) • Commonly used packages and advanced packages • Materials in packages, Current trends in Packaging
<p>Printed circuit board Design</p> <ul style="list-style-type: none"> • Evolution and Classification of Printed Circuit Boards. • PCB fabrication methodologies design considerations • Design rules for analog, digital and power applications • Basics of IPC standards.
<p>High Speed PCB Design</p> <ul style="list-style-type: none"> • High speed design overview. • Signal waveforms, frequency and rise time. • Signal Integrity and Power Integrity. • Impedance control of power distribution system • Track impedance, reflections and terminations • Differential transmission, crosstalk

<ul style="list-style-type: none"> • Design guidelines for EMI/EMC reduction in PCB. • PCB routing topologies & PCB structure
<p>Hardware Testing</p> <ul style="list-style-type: none"> • Board bring up methodologies (Visual inspection, Impedance measurement on power rails, Plugging in, measure the power, measure oscillations, signal quality check) • Functional testing • Test and measurement equipments (MSO, Power analyzer, Protocol analyzer, Data logging multimeter, Electronic load) <p>Software Testing</p> <ul style="list-style-type: none"> • Design of Test Patterns • Simulation and Testing of functional modules <p>Debugging</p> <ul style="list-style-type: none"> • Software Debugging tools – Simulators • Hardware Debugging tools In-circuit emulators, Logic Analyzers etc. • Debugging Techniques • Breakpoint • Memory/Register view and modification
<p>Documentation</p> <ul style="list-style-type: none"> • Software and Hardware Design Documentation • User Manuals <p>Certification and regulatory requirements</p> <ul style="list-style-type: none"> • Federal communications commission (FCC) • International and non international radiators, Specific absorption rate (SAR), • Underwriters Laboratories (UL), Conformance Europeenne (CE) • RoHS, BIS , JSS 55555 Certification, ESD immunity.

Text Books

1. Product Design & Development - Karl T Ulrich & Steven D. Eppinger; McGraw Hill
2. Printed Circuit Boards Design, Fabrication and Testing by Khandpur, Tata McGraw Hill
3. Semiconductor Packaging: Materials interaction and reliability by Andrea Chen & Randy.
4. Complete PCB Design using OrCAD Capture and Layout by Kraig Mitzner & Bob doe.

Reference Books

1. IPC design standards manual.
2. Relevant Data sheets and application notes
3. Complete guide to IP ratings.

Module 7: Project Work

Module Duration: 215 Hours

Objective

The objective of project work is to demonstrate the candidates' skill and knowledge in solving a real work Engineering problem involving Embedded or IoT System Design.

Learning Outcomes

After successful completion of this module, the candidate shall be able to:

- Undertake and indecently complete a real-world Industry problem involving Embedded or IoT System Design using state-of-the-art industry standard tools and practices.

Target Audience: B.E./B.Tech./MCA/BCA/NIELIT A Level Completed or Ongoing with 3rd semester completed.

Prerequisite: Completion of all the modules relevant to the chosen project problem.

Description

The participants can choose projects involving one among the following;

Embedded System/ Product Design with ARM Microcontrollers/ARM SoCs, Embedded OS/RTOS, IoT Application Development, etc.