

AFFILIATED INSTITUTIONS
ANNA UNIVERSITY, CHENNAI
REGULATIONS - 2009

M.E. EMBEDDED SYSTEM TECHNOLOGIES
II TO IV SEMESTERS (FULL TIME) CURRICULUM AND SYLLABUS

SEMESTER II

SL. NO	COURSE CODE	COURSE TITLE	L	T	P	C
THEORY						
1	ET9221	<u>VLSI Architecture and Design Methodologies</u>	3	1	0	4
2	ET9222	<u>Real Time Operating System</u>	3	0	0	3
3	ET9223	<u>Embedded Networking</u>	3	1	0	4
4	ET9224	<u>Wireless & Mobile Communication</u>	3	0	0	3
5		<u>Elective II</u>	3	0	0	3
6		<u>Elective III</u>	3	0	0	3
PRACTICAL						
7	ET9225	<u>Embedded System Lab</u>	0	0	3	2
TOTAL			18	2	3	22

SEMESTER III

SL. NO	COURSE CODE	COURSE TITLE	L	T	P	C
THEORY						
1		<u>Elective IV</u>	3	0	0	3
2		<u>Elective V</u>	3	0	0	3
3		<u>Elective VI</u>	3	0	0	3
PRACTICAL						
4	ET9231	Project Work (Phase I)	0	0	12	6
TOTAL			9	0	12	15

SEMESTER IV

SL. NO	COURSE CODE	COURSE TITLE	L	T	P	C
PRACTICAL						
1	ET9241	Project Work (Phase II)	0	0	24	12
TOTAL			0	0	24	12

TOTAL CREDITS TO BE EARNED FOR THE AWARD THE DEGREE 19+22+15+12=68

ELECTIVES FOR M.E EMBEDDED SYSTEM TECHNOLOGIES

ELECTIVE I

SL. NO	COURSE CODE	COURSE TITLE	L	T	P	C
1	ET9251	<u>Software Technology for Embedded Systems</u>	3	0	0	3
2	PE9275	<u>Soft Computing Techniques</u>	3	0	0	3
3	AP9222	<u>Computer Architecture and parallel processing</u>	3	0	0	3

ELECTIVE II & III

4	ET9261	<u>Design of Embedded Control Systems</u>	3	0	0	3
5	ET9262	<u>Embedded Communication and Software Design</u>	3	0	0	3
6	ET9263	<u>Ad-Hoc Networks</u>	3	0	0	3
7	ET9264	<u>Embedded Linux</u>	3	1	0	4
8	ET9265	<u>Digital Instrumentation</u>	3	0	0	3
9	ET9266	<u>RISC Processor Architecture and Programming</u>	3	0	0	3

ELECTIVE IV, V & VI

10	ET9271	<u>Advanced Embedded Systems</u>	3	0	0	3
11	ET9272	<u>Advanced Digital Signal Processing</u>	3	0	0	3
12	ET9273	<u>Cryptography and Network Security</u>	3	0	0	3
13	ET9274	<u>Programming with VHDL</u>	3	0	0	3
14	ET9275	<u>Computer in Networking and Digital control</u>	3	0	0	3
15	ET9276	<u>Distributed Embedded Computing</u>	3	0	0	3
16	ET9277	<u>Principle of Robotics</u>	3	0	0	3
17	ET9278	<u>Application of MEMS Technology</u>	3	0	0	3
18	ET9279	<u>Digital Image Processing</u>	3	0	0	3

UNIT I CMOS DESIGN 9

Overview of digital VLSI design Methodologies- Logic design with CMOS-transmission gate circuits-Clocked CMOS-dynamic CMOS circuits, Bi-CMOS circuits- Layout diagram, Stick diagram-IC fabrications – Trends in IC technology.

UNIT II PROGRAMABLE LOGIC DEVICES 12

Programming Techniques-Anti fuse-SRAM-EPROM and EEPROM technology –Re-Programmable Devices Architecture- Function blocks, I/O blocks,Interconnects, Xilinx-XC9500,Cool Runner - XC-4000,XC5200, SPARTAN, Virtex - Altera MAX 7000-Flex 10K-Stratix.

UNIT III ASIC CONSTRUCTION, FLOOR PLANNING, PLACEMENT AND ROUTING 6

System partition – FPGA partitioning – Partitioning methods- floor planning – placement-physical design flow – global routing – detailed routing – special routing- circuit extraction – DRC.

UNIT IV ANALOG VLSI DESIGN 6

Introduction to analog VLSI- Design of CMOS 2stage-3 stage Op-Amp –High Speed and High frequency op-amps-Super MOS-Analog primitive cells-realization of neural networks.

UNIT V LOGIC SYNTHESIS AND SIMULATION 12

Overview of digital design with Verilog HDL, hierarchical modelling concepts, modules and port definitions, gate level modelling, data flow modelling, behavioural modelling, task & functions, Verilog and logic synthesis-simulation-Design examples,Ripple carry Adders, Carry Look ahead adders, Multiplier, ALU, Shift Registers, Multiplexer, Comparator, Test Bench.

L: 45 T:15 = 60 PERIODS

REFERENCES

1. M.J.S Smith, "Application Specific integrated circuits",Addition Wesley Longman Inc.1997.
2. Kamran Eshraghian,Douglas A.pucknell and Sholeh Eshraghian,"Essentials of VLSI circuits and system", Prentice Hall India,2005.
3. Wayne Wolf, " Modern VLSI design " Prentice Hall India,2006.
4. Mohamed Ismail ,Terri Fiez, "Analog VLSI Signal and information Processing", McGraw Hill International Editions,1994.
5. Samir Palnitkar, "Veri Log HDL, A Design guide to Digital and Synthesis" 2nd Ed,Pearson,2005.

UNIT I	REVIEW OF OPERATING SYSTEMS	9
Basic Principles - Operating System structures – System Calls – Files – Processes – Design and Implementation of processes – Communication between processes – Introduction to Distributed operating system – Distributed scheduling.		
UNIT II	OVERVIEW OF RTOS	9
RTOS Task and Task state - Process Synchronisation- Message queues – Mail boxes - pipes – Critical section – Semaphores – Classical synchronisation problem – Deadlocks		
UNIT III	REAL TIME MODELS AND LANGUAGES	9
Event Based – Process Based and Graph based Models – Real Time Languages – RTOS Tasks – RT scheduling - Interrupt processing – Synchronization – Control Blocks – Memory Requirements.		
UNIT IV	REAL TIME KERNEL	9
Principles – Design issues – Polled Loop Systems – RTOS Porting to a Target – Comparison and study of various RTOS like QNX – VX works – PSOS – C Executive – Case studies.		
UNIT V	RTOS APPLICATION DOMAINS	9
RTOS for Image Processing – Embedded RTOS for voice over IP – RTOS for fault Tolerant Applications – RTOS for Control Systems.		

TOTAL: 45 PERIODS

REFERENCES:

1. Raj Kamal, "Embedded Systems- Architecture, Programming and Design" Tata McGraw Hill, 2006.
2. Herma K., "Real Time Systems – Design for distributed Embedded Applications", Kluwer Academic, 1997.
3. Charles Crowley, "Operating Systems-A Design Oriented approach" McGraw Hill 1997.
4. C.M. Krishna, Kang, G.Shin, "Real Time Systems", McGraw Hill, 1997.
5. Raymond J.A.Bhur, Donald L.Bailey, "An Introduction to Real Time Systems", PHI 1999.
6. Mukesh Sigal and N G Shi "Advanced Concepts in Operating System", McGraw Hill 2000.

AIM

To expose the students to the fundamentals of embedded networking.

OBJECTIVES

To impart knowledge on

- Serial and parallel communication protocols
- Application Development using USB and CAN bus for PIC microcontrollers
- Application development using Embedded Ethernet for Rabbit processors.
- Wireless sensor network communication protocols.

UNIT I EMBEDDED COMMUNICATION PROTOCOLS 8

Embedded Networking: Introduction – Serial/Parallel Communication – Serial communication protocols -RS232 standard – RS485 – Synchronous Serial Protocols - Serial Peripheral Interface (SPI) – Inter Integrated Circuits (I²C) – PC Parallel port programming -ISA/PCI Bus protocols – Firewire

UNIT II USB AND CAN BUS 10

USB bus – Introduction – Speed Identification on the bus – USB States – USB bus communication: Packets –Data flow types –Enumeration –Descriptors –PIC 18 Microcontroller USB Interface – C Programs –CAN Bus – Introduction - Frames –Bit stuffing –Types of errors –Nominal Bit Timing – PIC microcontroller CAN Interface –A simple application with CAN

UNIT III ETHERNET BASICS 9

Elements of a network – Inside Ethernet – Building a Network: Hardware options – Cables, Connections and network speed – Design choices: Selecting components – Ethernet Controllers – Using the internet in local and internet communications – Inside the Internet protocol

UNIT IV EMBEDDED ETHERNET 9

Exchanging messages using UDP and TCP – Serving web pages with Dynamic Data – Serving web pages that respond to user Input – Email for Embedded Systems – Using FTP – Keeping Devices and Network secure.

UNIT V WIRELESS EMBEDDED NETWORKING 9

Wireless sensor networks – Introduction – Applications – Network Topology – Localization –Time Synchronization - Energy efficient MAC protocols –SMAC – Energy efficient and robust routing – Data Centric routing

L = 45 T = 15 TOTAL = 60 PERIODS

TEXT BOOKS

1. Frank Vahid, Givargis 'Embedded Systems Design: A Unified Hardware/Software Introduction', Wiley Publications
2. Jan Axelson, 'Parallel Port Complete', Penram publications
3. Dogan Ibrahim, 'Advanced PIC microcontroller projects in C', Elsevier 2008
4. Jan Axelson 'Embedded Ethernet and Internet Complete', Penram publications
5. Bhaskar Krishnamachari, 'Networking wireless sensors', Cambridge press 2005

ET9224	WIRELESS AND MOBILE COMMUNICATION	L T P C
		3 0 0 3
UNIT I	INTRODUCTION	9
	Wireless Transmission – signal propagation – spread spectrum – Satellite Networks – Capacity Allocation – FAMA – DAMA – MAC	
UNIT II	MOBILE NETWORKS	9
	Cellular Wireless Networks – GSM – Architecture – Protocols – Connection Establishment – Frequency Allocation – Routing – Handover – Security – GPRA	
UNIT III	WIRELESS NETWORKS	9
	Wireless LAN – IEEE 802.11 Standard-Architecture – Services – AdHoc Network- Hiper Lan – Blue Tooth.	
UNIT IV	ROUTING	9
	Mobile IP – DHCP – AdHoc Networks – Proactive and Reactive Routing Protocols – Multicast Routing	
UNIT V	TRANSPORT AND APPLICATION LAYERS	9
	TCP over Adhoc Networks – WAP – Architecture – WWW Programming Model – WDP – WTLS – WTP – WSP – WAE – WTA Architecture – WML – WML scripts.	
TOTAL : 45 PERIODS		

REFERENCES:

1. Kaveh Pahlavan, Prasanth Krishnamoorthy, “ Principles of Wireless Networks’
PHI/Pearson Education, 2003
2. Uwe Hansmann, Lothar Merk, Martin S. Nicklons and Thomas Stober, “ Principles of
Mobile computing”, Springer, New york, 2003.
3. C.K.Toth, “ AdHoc mobile wireless networks”, Prentice Hall, Inc, 2002.
4. Charles E. Perkins, “ Adhoc Networking”, Addison-Wesley, 2001.
5. Jochen Schiller, “ Mobile communications”, PHI/Pearson Education, Second Edition,
2003.
6. William Stallings, “Wireless communications and Networks”, PHI / Pearson
Education, 2002.

1. Design with 8 bit Microcontrollers 8051/PIC Microcontrollers
 - i) I/O Programming, Timers, Interrupts, Serial port programming
 - ii) PWM Generation, Motor Control, ADC/DAC, LCD and RTC Interfacing, Sensor Interfacing
 - iii) Both Assembly and C programming
2. Design with 16 bit processors
I/O programming, Timers, Interrupts, Serial Communication,
3. Design with ARM Processors.
I/O programming, ADC/DAC, Timers, Interrupts,
4. Study of one type of Real Time Operating Systems (RTOS)
5. Electronic Circuit Design of sequential, combinational digital circuits using CAD Tools
6. Simulation of digital controllers using MATLAB/LabVIEW .
7. Programming with DSP processors for Correlation, Convolution, Arithmetic adder, Multiplier, Design of Filters - FIR based IIR based
8. Design with Programmable Logic Devices using Xilinx/Altera FPGA and CPLD
Design and Implementation of simple Combinational/Sequential Circuits
9. Network Simulators
Simple wired/ wireless network simulation using NS2
10. Programming of TCP/IP protocol stack.

P = 45 TOTAL= 45 PERIODS

LAB REQUIREMENT

Sl.No.	Experiments / Facility
1.	Design with 8 bit Microcontrollers 8051 / PIC Microcontrollers <ol style="list-style-type: none"> i) I/O Programming, Timers, Interrupts, Serial Port programming ii) PWM Generation, Motor Control, ADC/DAC, LCD and RTC Interfacing, Sensor Interfacing iii) Both Assembly and C programming
	8051 CPU card / 89C51 CPU card with board support package with atleast EPROM, I/O Port Interface, Addon application cards (DAC, Interface card, ADC card, RS232 Interface, Temperature measurement card, C complier with Assembler and Linker).
2.	Design with 16 bit processors I/O programming, Timers, Interrupts, Serial Communication.
	80196 any 16-bit microcontroller with board support package with atleast EPROM, I/O Port Interface, Addon application cards (DAC, Interface card, ADC card, RS232 Interface, Temperature measurement card, C complier with Assembler and Linker).

3.	Design with ARM Processor. I/O programming, ADC/DAC, Timers, Interrupts
	ATMEL 7 ARM / Equivalent ARM Processor with memory, I/O port interface, Display, JTAG connectors, Board, support package for simulation.
4..	Study of one type of Real Time Operating Systems (RTOS)
	Micro / OS II / Software to study basic programming using RTOS, file system organizing, scheduling.
5.	Electronic Circuit Design of sequential, combinational digital circuits using CAD Tools
	PSPICE / Equivalent CAD tools to simulate and analysis switching analog and digital circuits.
6.	Simulation of digital controllers using MATLAB / Lab VIEW.
	Modelling and Analysis of Controller blocks for feedback control.
7.	Programming with DSP processor for
	Correlation, Convolution, Arithmetic adder, Multiplier, Design of Filters – FIR based, IIR based
	Stand alone DSP trainers using Texas 16-bit processor like TMS320C3X / TMS320C5X or other equivalent DSP processors.
8.	Design with Programmable Logic Devices using Xilinx / Altera FPGA and CPLD Design and Implementation simple Combinational / Sequential Circuits.
	FPGA Development board with Spartan or other equivalent processors compatible with Xilinx foundation ISE webpack software and board support interface.
9.	Network Simulators – Simple wired / wireless network simulation using NS2
	NS2 or other equivalent Wireless protocol analyser, standard software package to practice developing communication and networking applications.
10.	Programming of TCP / IP protocol stack
	NS2 / or other equivalent Wireless protocol analyser, standard software package to practice developing networking applications.

UNIT V WEB ARCHITECTURAL FRAMEWORK FOR EMBEDDED SYSTEM 9

Basics – Client/sever model- Domain Names and IP address – Internet Infrastructure and Routing – URL – TCP/IP protocols - Embedded as Web Client - Embedded Web servers - HTML - Web security - Case study : Web-based Home Automation system.

TOTAL: 45 PERIODS

REFERENCES:

1. David E.Simon: “An Embedded Software Primer”, Pearson Education, 2003
2. Michael Barr, “Programming Embedded Systems in C and C++”, Oreilly, 2003
3. H.M. Deitel , P.J.Deitel, A.B. Golldberg “ Internet and World Wide Web – How to Program” Third Edition , Pearson Education , 2001.
4. Bruce Powel Douglas, “Real-Time UML, Second Edition: Developing Efficient Object for Embedded Systems, 2nd edition ,1999, Addison-Wesley
5. Daniel W.lewis “Fundamentals of Embedded Software where C and Assembly meet” PHI 2002.
6. Raj Kamal, “Embedded Systems- Architecture, Programming and Design” Tata McGraw Hill, 2006.

PE9275

SOFT COMPUTING TECHNIQUES

**L T P C
3 0 0 3**

UNIT I INTRODUCTION 9

Approaches to intelligent control. Architecture for intelligent control. Symbolic reasoning system, rule-based systems, the AI approach. Knowledge representation. Expert systems.

UNIT II ARTIFICIAL NEURAL NETWORKS 9

Concept of Artificial Neural Networks and its basic mathematical model, McCulloch-Pitts neuron model, simple perceptron, Adaline and Madaline, Feed-forward Multilayer Perceptron. Learning and Training the neural network. Data Processing: Scaling, Fourier transformation, principal-component analysis and wavelet transformations. Hopfield network, Self-organizing network and Recurrent network. Neural Network based controller

UNIT III FUZZY LOGIC SYSTEM 9

Introduction to crisp sets and fuzzy sets, basic fuzzy set operation and approximate reasoning. Introduction to fuzzy logic modeling and control. Fuzzification, inferencing and defuzzification. Fuzzy knowledge and rule bases. Fuzzy modeling and control schemes for nonlinear systems. Self-organizing fuzzy logic control. Fuzzy logic control for nonlinear time-delay system.

UNIT IV GENETIC ALGORITHM 9

Basic concept of Genetic algorithm and detail algorithmic steps, adjustment of free parameters. Solution of typical control problems using genetic algorithm. Concept on

some other search techniques like tabu search and anD-colony search techniques for solving optimization problems.

UNIT V APPLICATIONS 9

GA application to power system optimisation problem, Case studies: Identification and control of linear and nonlinear dynamic systems using Matlab-Neural Network toolbox. Stability analysis of Neural-Network interconnection systems. Implementation of fuzzy logic controller using Matlab fuzzy-logic toolbox. Stability analysis of fuzzy control systems.

TOTAL : 45 PERIODS

REFERENCES

1. Jacek.M.Zurada, "Introduction to Artificial Neural Systems", Jaico Publishing House, 1999.
2. KOSKO,B. "Neural Networks And Fuzzy Systems", Prentice-Hall of India Pvt. Ltd., 1994.
3. KLIR G.J. & FOLGER T.A. "Fuzzy sets, uncertainty and Information", Prentice-Hall of India Pvt. Ltd., 1993.
4. Zimmerman H.J. "Fuzzy set theory-and its Applications"-Kluwer Academic Publishers, 1994.
5. Driankov, Hellendroon, "Introduction to Fuzzy Control", Narosa Publishers.

AP 9222 COMPUTER ARCHITECTURE AND PARALLEL PROCESSING L T P C 3 0 0 3

UNIT I THEORY OF PARALLELISM 9

Parallel Computer models – the state of computing, Multiprocessors and Multicomputers and Multivectors and SIMD computers, PRAM and VLSI models, Architectural development tracks, Program and network properties – Conditions of parallelism.

UNIT II PARTITIONING AND SCHEDULING 9

Program partitioning and scheduling, Program flow mechanisms, System interconnect architectures, Principles of scalable performance – performance matrices and measures, Parallel processing applications, speedup performance laws, scalability analysis and approaches.

UNIT III HARDWARE TECHNOLOGIES 9

Processor and memory hierarchy advanced processor technology, superscalar and vector processors, memory hierarchy technology, virtual memory technology, bus cache and shared memory – backplane bus systems, cache memory organizations, shared memory organizations, sequential and weak consistency models.

UNIT IV PIPELINING AND SUPERSCALAR TECHNOLOGIES 9

Parallel and scalable architectures, Multiprocessor and Multicomputers, Multivector and SIMD computers, Scalable, Multithreaded and data flow architectures.

UNIT V SOFTWARE AND PARALLEL PROCESSING 9

Parallel models, Languages and compilers, Parallel program development and environments, UNIX, MACH and OSF/1 for parallel computers.

TOTAL : 45 PERIODS

REFERENCES:

1. Kai Hwang “Advanced Computer Architecture”. McGraw Hill International 2001.
2. Dezso Sima, Terence Fountain, Peter Kacsuk, “Advanced computer Architecture – A design Space Approach”. Pearson Education, 2003.
3. Carl Homacher, Zvonko Vranesic, Sefwat Zaky, “Computer Organisation”, 5th Edition, TMH, 2002.
4. David E. Culler, Jaswinder Pal Singh with Anoop Gupta “Parallel Computer Architecture”, Elsevier, 2004.
5. John P. Shen. “Modern processor design Fundamentals of super scalar processors”, Tata McGraw Hill 2003.
6. Sajjan G. Shiva “Advanced Computer Architecture”, Taylor & Francis, 2008.
7. V.Rajaraman, C.Siva Ram Murthy, “Parallel Computers- Architecture and Programming”, Prentice Hall India, 2008.
8. John L. Hennessy, David A. Petterson, “Computer Architecture: A Quantitative Approach”, 4th Edition, Elsevier, 2007.
9. Harry F. Jordan Gita Alaghaband, “Fundamentals of Parallel Processing”. Pearson Education, 2003.
10. Richard Y. Kain, “Advanced computer architecture – A system Design Approach”, PHI, 2003.

**ET 9261 DESIGN OF EMBEDDED CONTROL SYSTEM L T P C
3 0 0 3**

UNIT I EMBEDDED SYSTEM ORGANIZATION 9

Embedded computing – characteristics of embedded computing applications – embedded system design challenges; Build process of Realtime Embedded system – Selection of processor; Memory; I/O devices-Rs-485, MODEM, Bus Communication system using I²C, CAN, USB buses, 8 bit –ISA, EISA bus;

UNIT II REAL-TIME OPERATING SYSTEM 9

Introduction to RTOS; RTOS- Inter Process communication, Interrupt driven Input and Output -Nonmaskable interrupt, Software interrupt; Thread – Single, Multithread concept; Multitasking Semaphores.

UNIT III INTERFACE WITH COMMUNICATION PROTOCOL 9

Design methodologies and tools – design flows – designing hardware and software Interface . – system integration; SPI, High speed data acquisition and interface-SPI read/write protocol, RTC interfacing and programming;

UNIT IV DESIGN OF SOFTWARE FOR EMBEDDED CONTROL 9
 Software abstraction using Mealy-Moore FSM controller, Layered software development, Basic concepts of developing device driver – SCI – Software - interfacing & porting using standard C & C++ ; Functional and performance Debugging with benchmarking Real-time system software – Survey on basics of contemporary RTOS – VXWorks, UC/OS-II.

UNIT IV CASE STUDIES WITH EMBEDDED CONTROLLER 9
 Programmable interface with A/D & D/A interface; Digital voltmeter, control- Robot system; - PWM motor speed controller, serial communication interface.

TOTAL : 45 PERIODS

REFERENCES

1. Steven F. Barrett, Daniel J. Pack, "Embedded Systems – Design and Applications with the 68HC 12 and HCS12", Pearson Education, 2008.
2. Raj Kamal, "Embedded Systems- Architecture, Programming and Design" Tata McGraw Hill, 2006.
3. Micheal Khevi, "The M68HC11 Microcontroller application in control,Instrumentation & Communication", PH NewJersy, 1997.
4. Muhammad Ali Mazidi, Rolin D. Mckinlay, Danny Causey, "PIC Microcontroller and Embedded Systems- Using Assembly and C for PIC18", Pearson Education,2008.
5. Steven F.Barrett,Daniel J.Pack,"Embedded Systems-Design & Application with the 68HC12 & HCS12", Pearson Education,2008.
6. Daniel W. Lewis, "Fundamentals of Embedded Software", Prentice Hall India, 2004.
7. Jack R Smith "Programming the PIC microcontroller with MBasic" Elsevier, 2007.
8. Keneth J.Ayala, "The 8086 Microprocessor: Programming & Interfacing the PC", Thomson India edition, 2007.

ET 9262 EMBEDDED COMMUNICATION SOFTWARE DESIGN L T P C
3 0 0 3

UNIT I OSI REFERENCE MODEL 9
 Communication Devices – Communication Echo System – Design Consideration – Host Based Communication – Embedded Communication System – OS Vs RTOS.

UNIT II SOFTWARE PARTITIONING 9
 Limitation of strict Layering – Tasks & Modules – Modules and Task Decomposition – Layer2 Switch – Layer3 Switch / Routers – Protocol Implementation – Management Types – Debugging Protocols.

UNIT III TABLES & OTHER DATA STRUCTURES 9
 Partitioning of Structures and Tables – Implementation – Speeding Up access – Table Resizing – Table access routines – Buffer and Timer Management – Third Party Protocol Libraries.

UNIT IV MANAGEMENT SOFTWARE 9
Device Management – Management Schemes – Router Management – Management of Sub System Architecture – Device to manage configuration – System Start up and configuration.

UNIT V MULTI BOARD COMMUNICATION SOFTWARE DESIGN 9
Multi Board Architecture – Single control Card and Multiple line Card Architecture – Interface for Multi Board software – Failures and Fault – Tolerance in Multi Board Systems – Hardware independent development – Using a COTS Board – Development Environment – Test Tools.

TOTAL : 45 PERIODS

REFERENCES

1. Sridhar .T, “Designing Embedded Communication Software” CMP Books, 2003.
2. Comer.D, ”Computer networks and Internet”, Third Edition, Prentice Hall, 2001.

ET 9263

ADHOC NETWORKS

**L T P C
3 0 0 3**

UNIT I WIRELESS LAN, PAN, WAN AND MAN 9
Characteristics of wireless channel, Fundamentals of WLANs, IEEE 802.11 standard, HIPERLAN Standard, First-, Second-, and third- generation cellular systems, WLL, Wireless ATM, IEEE 802.16 standard, HIPERACCESS, AdHoc Wireless Internet.

UNIT II MAC, ROUTING AND MULTICAST ROUTING PROTOCOLS 9
MAC Protocols: Design issues, goals and classification, Contention –based protocols with reservation and scheduling mechanisms, Protocols using directional antennas. Routing protocols: Design issues and classification, Table-driven, On-demand and Hybrid routing protocols, Routing protocols with efficient flooding mechanisms, Hierarchical and power-aware routing protocols. Multicast Routing Protocols: Design issues and operation, Architecture reference model, classification, Tree-based and Mesh-based protocols, Energy-efficient multicasting.

UNIT III TRANSPORT LAYER AND SECURITY PROTOCOLS 9
Transport layer Protocol: Design issues, goals and classification, TCP over AdHoc wireless Networks, Security, Security requirements, Issues and challenges in security provisioning, Network security attacks, Security routing.
Quality of Service: Issues and challenges in providing QoS, Classification of QoS solutions, MAC layer solutions, Network layer solutions, QoS frameworks.

UNIT IV ENERGY MANAGEMENT 9
Need, classification of battery management schemes, Transmission power management schemes, System power management schemes.
Wireless Sensor Networks: Architecture, Data dissemination, Data gathering, MAC protocols, location discovery, Quality of a sensor network.

UNIT V PERFORMANCE ANALYSIS 9
 ABR beaconing, Performance parameters, Route-discovery time, End-to-end delay performance, Communication throughput performance, Packet loss performance, Route reconfiguration/repair time, TCP/IP based applications.

TOTAL : 45 PERIODS

REFERENCES

1. C. Siva Ram Murthy and B.S. Manoj, AdHoc Wireless Networks: Architectures and protocols, Prentice Hall PTR, 2004
2. C.-K.Toh, AdHoc Mobile Wireless Networks: Protocols and Systems, Prentice Hall PTR, 2001
3. Mohammad Ilyas, The Handbook of AdHoc Wireless Networks, CRC press, 2002
4. Charles E. Perkins, AdHoc Networking, Addison – Wesley, 2000
5. Stefano Basagni, Marco Conti, Silvia Giordano and Ivan Stojmenovic, Mobile AdHoc Networking, Wiley – IEEE press, 2004.

ET 9264

EMBEDDED LINUX

**L T P C
3 1 0 4**

AIM

To expose the students to the fundamentals of embedded Linux programming.

UNIT I FUNDAMENTALS OF OPERATING SYSTEMS 8
 Overview of operating systems – Process and threads – Processes and Programs – Programmer view of processes – OS View of processes – Threads - Scheduling – Non preemptive and preemptive scheduling – Real Time Scheduling – Process Synchronization – Semaphores – Message Passing – Mailboxes – Deadlocks – Synchronization and scheduling in multiprocessor Operating Systems

UNIT II LINUX FUNDAMENTALS 10
 Introduction to Linux – Basic Linux commands and concepts – Logging in - Shells - Basic text editing - Advanced shells and shell scripting – Linux File System –Linux programming - Processes and threads in Linux - Inter process communication – Devices – Linux System calls

UNIT III INTRODUCTION TO EMBEDDED LINUX 8
 Embedded Linux – Introduction – Advantages- Embedded Linux Distributions - Architecture - Linux kernel architecture - User space – linux startup sequence - GNU cross platform Tool chain

UNIT IV BOARD SUPPORT PACKAGE AND EMBEDDED STORAGE 10
 Inclusion of BSP in kernel build procedure - The bootloader Interface – Memory Map – Interrupt Management – PCI Subsystem – Timers – UART – Power Management – Embedded Storage – Flash Map – Memory Technology Device (MTD) –MTD Architecture - MTD Driver for NOR Flash – The Flash Mapping drivers – MTD Block and

UNIT V CASE STUDIES 9

PC based DAS, Data loggers, PC based industrial process measurements like flow, temperature, pressure and level development system, CRT interface and controller with monochrome and colour video display.

TOTAL : 45 PERIODS

REFERENCES

1. A.J. Bouwens, "Digital Instrumentation" , TATA McGraw-Hill Edition, 1998.
2. N. Mathivanan, "Microprocessors, PC Hardware and Interfacing", Prentice-Hall India, 2005.
3. H S Kalsi, "Electronic Instrumentation" Second Edition, Tata McGraw-Hill,2006.
4. Joseph J. Carr, "Elements of Electronic Instrumentation and Measurement" Third Edition, Pearson Education, 2003.
5. Buchanan, "Computer busses", Arnold, London,2000.
6. Jonathan W Valvano, "Embedded Microcomputer systems", Asia Pvt. Ltd., Brooks/Cole, Thomson, 2001.

**ET 9266 RISC PROCESSOR ARCHITECTURE AND PROGRAMMING L T P C
3 0 0 3**

AIM

To expose the students to the fundamentals of AVR, ARM Architecture and Programming.

UNIT I AVR MICROCONTROLLER ARCHITECTURE 9

Architecture – memory organization – addressing modes – instruction set – programming techniques –Assembly language & C programming- Development Tools – Cross Compilers – Hardware Design Issues .

UNIT II PERIPHERAL OF AVR MICROCONTROLLER 9

I/O Memory – EEPROM – I/O Ports –SRAM –Timer –UART – Interrupt Structure- Serial Communication with PC – ADC/DAC Interfacing .

UNIT III ARM ARCHITECTURE AND PROGRAMMING 9

Arcon RISC Machine – Architectural Inheritance – Core & Architectures -Registers – Pipeline - Interrupts – ARM organization - ARM processor family – Co-processors. Instruction set – Thumb instruction set – Instruction cycle timings - The ARM Programmer's model – ARM Development tools – ARM Assembly Language Programming and 'C' compiler programming.

UNIT I	INTRODUCTION	9
Mathematical description of change of sampling rate – Interpolation and Decimation, Filter implementation for sampling rate conversion – direct form FIR structures, DTFT, FFT, Wavelet transform and filter bank implementation of wavelet expansion of signals		
UNIT II	ESTIMATION AND PREDICTION TECHNIQUES	9
Discrete Random Processes – Ensemble averages, Stationary processes, Autocorrelation and Auto covariance matrices. Parseval's Theorem, Wiener-Khintchine Relation – Power Spectral Density. AR, MA, ARMA model based spectral estimation. Parameter Estimation, Linear prediction – Forward and backward predictions, Least mean squared error criterion – Wiener filter for filtering and prediction, Discrete Kalman filter.		
UNIT III	DIGITAL SIGNAL PROCESSOR	9
Basic Architecture – Computational building blocks, MAC, Bus Architecture and memory, Data Addressing, Parallelism and pipelining, Parallel I/O interface, Memory Interface, Interrupt, DMA.		
UNIT IV	APPLICATION OF DSP	9
Design of Decimation and Interpolation Filter, FFT Algorithm, PID Controller, Application for Serial Interfacing, DSP based Power Meter, Position control.		
UNIT V	VLSI IMPLEMENTATION	9
Basics on DSP system architecture design using VHDL programming, Mapping of DSP algorithm onto hardware, Realisation of MAC & Filter structure.		

TOTAL : 45 PERIODS

REFERENCES

1. Bernard Widrow, Samuel D. Stearns, "Adaptive Signal Processing", Pearson Education, third edition, 2004.
2. Dimitris G. Manolakis, Vinay K. Ingle, Stephen M. Kogon, "Statistical & Adaptive signal processing, spectral estimation, signal modeling, Adaptive filtering & Array processing", McGraw-Hill International edition 2000.
3. Monson H. Hayes, "Statistical Digital Signal Processing and Modelling", John Wiley and Sons, Inc.,
4. John G. Proakis, Dimitris G. Manolakis, "Digital Signal Processing", Pearson Education 2002.
5. S. Salivahanan, A. Vallavaraj and C. Gnanapriya "Digital Signal Processing", TMH, 2000.
6. Avatar Sing, S. Srinivasan, "Digital Signal Processing- Implementation using DSP Microprocessors with Examples from TMS320C54xx", Thomson India, 2004.
7. Lars Wanhammer, "DSP Integrated Circuits", Academic press, 1999, New York.
8. Ashok Ambardar, "Digital Signal Processing: A Modern Introduction", Thomson India edition, 2007.
9. Lars Wanhammer, "DSP Integrated Circuits", Academic press, 1999, New York.

UNIT I SYMMETRIC CIPHERS 9

Overview – classical Encryption Techniques – Block Ciphers and the Data Encryption standard – Introduction to Finite Fields – Advanced Encryption standard – Contemporary Symmetric Ciphers – Confidentiality using Symmetric Encryption.

UNIT II PUBLIC-KEY ENCRYPTION AND HASH FUNCTIONS 9

Introduction to Number Theory – Public-Key Cryptography and RSA – Key Management – Diffie-Hellman Key Exchange – Elliptic Curve Cryptography – Message Authentication and Hash Functions – Hash Algorithms – Digital Signatures and Authentication Protocols.

UNIT III NETWORK SECURITY PRACTICE 9

Authentication Applications – Kerberos – X.509 Authentication Service – Electronic mail Security – Pretty Good Privacy – S/MIME – IP Security architecture – Authentication Header – Encapsulating Security Payload – Key Management.

UNIT IV SYSTEM SECURITY 9

Intruders – Intrusion Detection – Password Management – Malicious Software – Firewalls – Firewall Design Principles – Trusted Systems.

UNIT V WIRELESS SECURITY 9

Introduction to Wireless LAN Security Standards – Wireless LAN Security Factors and Issues.

TOTAL : 45 PERIODS**TEXT BOOKS**

1. William Stallings, "Cryptography And Network Security – Principles And Practices", Pearson Education, 3rd Edition, 2003.

REFERENCES

1. Atul Kahate, "Cryptography and Network Security", Tata McGraw Hill, 2003.
2. Bruce Schneier, "Applied Cryptography", John Wiley and Sons Inc, 2001.
3. Stewart S. Miller, "Wi-Fi Security", McGraw Hill, 2003.
4. Charles B. Pfleeger, Shari Lawrence Pfleeger, "Security In Computing", 3rd Edition, Pearson Education, 2003.
5. Mai, "Modern Cryptography: Theory and Practice", First Edition, Pearson Education, 2003.

UNIT I VHDL FUNDAMENTALS 9

Fundamental concepts- Modeling digital system-Domain and levels of modeling-modeling languages-VHDL modeling concepts-Scalar Data types and operations-constants and Variable-Scalar Types- Type Classification-Attributes and scalar types-expression and operators-Sequential statements.

UNIT II DATA TYPES AND BASIC MODELING CONSTRUCTS 9

Arrays- unconstrained array types-array operations and referencing- records - Access Types- Abstract Date types- -basic modeling constructs-entity declarations-Architecture bodies-behavioral description-structural descriptions- design Processing, case study: A pipelined Multiplier accumulator.

UNIT III SUBPROGRAMS , PACKAGES AND FILES 9

Procedures-Procedure parameters- Concurrent procedure call statements –Functions – Overloading –visibility of Declarations-packages and use clauses- Package declarations-package bodies-use clauses-Predefined aliases-Aliases for Data objects-Aliases for Non-Data items-Files- I/O-Files. Case study: A bit vector arithmetic Package.

UNIT IV SIGNALS, COMPONENTS, CONFIGURATIONS 9

Basic Resolved Signals-IEEE std_Logic_1164 resolved subtypes- resolved Signal Parameters - Generic Constants- Parameterizing behavior- Parameterizing structure-components and configurations-Generate Statements-Generating Iterative structure-Conditionally generating structure-Configuration of generate statements-case study: DLX computer Systems.

UNIT V DESIGN WITH PROGRAMMABLE LOGIC DEVICES 9

Realization of -Micro controller CPU.- Memories- I/O devices-MAC-Design,synthesis,simulation and testing.

TOTAL : 45 PERIODS**REFERENCES**

1. Peter J.Ashenden, "The Designer's guide to VHDL", Morgan Kaufmann publishers,San Francisco,Second Edition, May 2001.
2. Zainalabedin navabi, "VHDL Analysis ans modeling of Digital Systems", McGraw Hill international Editions, Second Editions, 1998.
3. Charles H Roth, Jr. "Digital system Design using VHDL", Thomson ,2006.
4. Douglas Perry, "VHDL Programming by Example", Tata McGraw Hill,4th Edition 2002.
5. Navabi.Z., "VHDL Analysis and Modeling of Digital Systems", McGraw International, 1998.
6. Peter J Ashendem, "The Designers Guide to VHDL", Harcourt India Pvt Ltd, 2002
7. Skahill. K, "VHDL for Programmable Logic", Pearson education, 1996.

UNIT I NETWORK FUNDAMENTALS 9

Data communication networking – Data transmission concepts – Communication networking - Overview of OSI- TCP/IP layers – IP addressing - DNS – Packet Switching – Routing –Fundamental concepts in SMTP, POP, FTP, Telnet, HTML, HTTP, URL, SNMP,ICMP.

UNIT II DATA COMMUNICATION 9

Sensor data acquisition, Sampling, Quantization, Filtering ,Data Storage, Analysis using compression techniques, Data encoding – Data link control – Framing, Flow and Error control, Point to point protocol, Routers, Switches , Bridges – MODEMs, Network layer –Congestion control , Transport layer- Congestion control, Connection establishment.

UNIT III VIRTUAL INSTRUMENTATION 9

Block diagram and Architecture – Data flow techniques – Graphical programming using GUI – Real time system – Embedded controller – Instrument drivers – Software and hardware simulation of I/O communication blocks – ADC/DAC – Digital I/O – Counter , Timer, Data communication ports.

UNIT IV MEASUREMENT AND CONTROL THROUGH INTERNET 9

Web enabled measurement and control-data acquisition for Monitoring of plant parameters through Internet – Calibration of measuring instruments through Internet, Web based control – Tuning of controllers through Internet

UNIT V BASED MEASUREMENT AND CONTROL 9

Simulation of signal analysis & controller logic modules for Virtual Instrument control – Case study of systems using VI for data acquisition, Signal analysis, controller design, Drives control.

TOTAL : 45 PERIODS**REFERENCES**

1. Wayne Tomasi, "Introduction to Data communications and Networking" Pearson Education, 2007.
2. Al Williams, "Embedded Internet Design", Second Edition, TMH, 2007.
3. Douglas E.Comer, "Internetworking with TCP/IP, Vol. 1", Third Edition, Prentice Hall, 1999.
4. Cory L. Clark, "LabVIEW Digital Signal Processing and Digital Communication", TMH edition 2005.
5. Behrouza A Forouzan,"Data Communications and Networking" Fourth edition, TMH, 2007.
6. Krishna Kant,"Computer based Industrial control",PHI,2002.
7. Gary Johnson, "LabVIEW Graphical Programming", Second edition, McGraw Hill, Newyork, 1997.
8. Kevin James, "PC Interfacing and Data Acquisition: Techniques for measurement, Instrumentation and control, Newnes, 2000.
9. Cory L. Clark,"LabVIEW Digital Signal processing and Digital Communications" Tata

McGRAW-HILL edition, 2005.

ET 9276

DISTRIBUTED EMBEDDED COMPUTING

L T P C
3 0 0 3

UNIT I THE HARDWARE INFRASTRUCTURE 9

Broad Band Transmission facilities – Open Interconnection standards – Local Area Networks – Wide Area Networks – Network management – Network Security – Cluster computers.

UNIT II INTERNET CONCEPTS 9

Capabilities and limitations of the internet – Interfacing Internet server applications to corporate databases HTML and XML Web page design and the use of active components.

UNIT III DISTRIBUTED COMPUTING USING JAVA 9

IO streaming – Object serialization – Networking – Threading – RMI – multicasting – distributed databases – embedded java concepts – case studies.

UNIT IV EMBEDDED AGENT 9

Introduction to the embedded agents – Embedded agent design criteria – Behaviour based, Functionality based embedded agents – Agent co-ordination mechanisms and benchmarks embedded-agent. Case study: Mobile robots.

UNIT V EMBEDDED COMPUTING ARCHITECTURE 9

Synthesis of the information technologies of distributed embedded systems – analog/digital co-design – optimizing functional distribution in complex system design – validation and fast prototyping of multiprocessor system-on-chip – a new dynamic scheduling algorithm for real-time multiprocessor systems.

TOTAL : 45 PERIODS

REFERENCES

1. Dietel & Dietel, "JAVA how to program", Prentice Hall 1999.
2. Sape Mullender, "Distributed Systems", Addison-Wesley, 1993.
3. George Coulouris and Jean Dollimore, "Distributed Systems – concepts and design", Addison –Wesley 1988.
4. "Architecture and Design of Distributed Embedded Systems", edited by Bernd Kleinjohann C-lab, Universitat Paderborn, Germany, Kluwer Academic Publishers, Boston, April 2001, 248 pp.

ET 9277

PRINCIPLES OF ROBOTICS

L T P C
3 0 0 3

UNIT I	INTRODUCTION AND TERMINOLOGIES	9
Definition-Classification-History- Robots components-Degrees of freedom-Robot joints-coordinates- Reference frames-workspace-Robot languages-actuators-sensors-Position, velocity and acceleration sensors-Torque sensors-tactile and touch sensors-proximity and range sensors-social issues		
UNIT II	KINEMATICS	9
Mechanism-matrix representation-homogenous transformation-DH representation-Inverse kinematics-solution and programming-degeneracy and dexterity		
UNIT III	DIFFERENTIAL MOTION & VELOCITIES	9
Jacobian-differential motion of frames-Interpretation-calculation of Jacobian-Inverse Jacobian-Design-Lagrangian mechanics-dynamic equations-static force analysis		
UNIT IV	ROBOT CONTROL SYSTEM	9
Sensor characteristics- Hydraulic, Pneumatic and electric actuators-trajectory planning-decentralised PID control- non-linear decoupling control		
UNIT V	IMAGE PROCESSING & VISION SYSTEMS	9
Two and three dimensional images-spatial and frequency domain representation-noise and edges- convolution masks-Processing techniques-thresholding-noise reduction-edge detection-segmentation-Image analysis and object recognition		

TOTAL : 45 PERIODS

REFERENCES

1. Saeed B. Niku , "Introduction to Robotics " , Pearson Education, 2002
2. Fu, Gonzalez and Lee Mcgrahill , "Robotics " , international
3. R.D. Klafter, TA Chmielewski and Michael Negin, "Robotic Engineering, An Integrated approach", Prentice Hall of India, 2003.

ET 9278

APPLICATIONS OF MEMS TECHNOLOGY

L T P C
3 0 0 3

UNIT I	MEMS: MICRO-FABRICATION, MATERIALS AND ELECTRO-MECHANICAL CONCEPTS	9
Overview of micro fabrication – Silicon and other material based fabrication processes – Concepts: Conductivity of semiconductors-Crystal planes and orientation-stress and		

strain-flexural beam bending analysis-torsional deflections-Intrinsic stress- resonant frequency and quality factor.

UNIT II ELECTROSTATIC SENSORS AND ACTUATION 9

Principle, material, design and fabrication of parallel plate capacitors as electrostatic sensors and actuators-Applications

UNIT III THERMAL SENSING AND ACTUATION 9

Principle, material, design and fabrication of thermal couples, thermal bimorph sensors, thermal resistor sensors-Applications.

UNIT IV PIEZOELECTRIC SENSING AND ACTUATION 9

Piezoelectric effect-cantilever piezo electric actuator model-properties of piezoelectric materials-Applications.

UNIT V CASE STUDIES 9

Piezoresistive sensors, Magnetic actuation, Micro fluidics applications, Medical applications, Optical MEMS.

TOTAL : 45 PERIODS

REFERENCES

1. Chang Liu, "Foundations of MEMS", Pearson International Edition, 2006.
2. Marc Madou , "Fundamentals of microfabrication",CRC Press, 1997.
3. Boston , "Micromachined Transducers Sourcebook",WCB McGraw Hill, 1998.
4. M.H.Bao "Micromechanical transducers :Pressure sensors, accelerometers and gyroscopes", Elsevier, Newyork, 2000.

ET 9279 DIGITAL IMAGE PROCESSING L T P C

3 0 0 3

UNIT I FUNDAMENTALS OF IMAGE PROCESSING 9

Introduction – Steps in image processing systems – Image acquisition – Sampling and Quantization – Pixel relationships – Color fundamentals and models, File formats, Image operations – Arithmetic, Geometric and Morphological.

UNIT II IMAGE ENHANCEMENT 9

Spatial Domain: Gray level Transformations – Histogram processing – Spatial filtering smoothing and sharpening. Frequency Domain: Filtering in frequency domain – DFT, FFT, DCT – Smoothing and sharpening filters – Homomorphic Filtering.

UNIT III IMAGE SEGMENTATION AND FEATURE ANALYSIS 9

Detection of Discontinuities – Edge operators – Edge linking and Boundary Detection – Thresholding – Region based segmentation – Morphological Watersheds – Motion Segmentation, Feature Analysis and Extraction.

UNIT IV MULTI RESOLUTION ANALYSIS AND COMPRESSIONS 9

Multi Resolution Analysis: Image Pyramids – Multi resolution expansion – Wavelet Transforms, Image compression: Fundamentals – Models – Elements of Information Theory – Error free compression – Lossy Compression – Compression Standards.

UNIT V APPLICATION OF IMAGE PROCESSING 9

Image classification – Image recognition – Image understanding – Video motion analysis – Image fusion – Steganography – Digital compositing Mosaics – Colour Image Processing.

TOTAL : 45 PERIODS

REFERENCES

1. Rafael C.Gonzalez and Richard E.Woods, “Digital Image Processing”, 2nd Edition, Pearson Education, 2003.
2. Milan Sonka, Valclav Halavac and Roger Boyle, “Image Processing, Analysis and Machine Vision”, 2nd Edition, Thomson Learning, 2001.
3. Anil K.Jain, “Fundamentals of Digital Image Processing”. Pearson Education, 2003.