ANNA UNIVERSITY, CHENNAI AFFILIATED INSTITUTIONS M.E.APPLIED ELECTRONICS REGULATIONS – 2017 CHOICE BASED CREDIT SYSTEM

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- 1. To enable graduates to develop solutions to real world problems in the frontier areas of Applied Electronics.
- 2. To enable the graduates to adapt to the latest trends in technology through self-learning and to pursue research to meet out the demands in industries and Academia.
- 3. To enable the graduates to exhibit leadership skills and enhance their abilities through lifelong learning.

PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

- 10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

PSO1: To critically evaluate the design and provide optimal solutions to problem areas in advanced signal processing, digital system design, embedded systems and VLSI design.

PSO2: To enhance and develop electronic systems using modern engineering hardware and software tools.

PSO3: To work professionally and ethically in applied electronics and related areas.

Mapping of Programme Educational Objectives (PEOs) and the Program Outcomes (Pos):

PEOs					PROG	RAM (OUTCO	MES (POS)				
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12											
PEO1	3	3	3	2	2	1	1	-	2	3	2	2	
PEO2	3	2	2	2	2	-	-	2	3	3	3	3	
PEO3	3	2	2	2	2	1	1	3	2	3	2	3	

Mapping of Programme Specific Outcomes (PSOs) and the Program Outcomes (Pos):

PSOs	PROGRAM OUTCOMES (POS)											
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
PSO1	3	3	3	2	2	1	1	1	2	3	2	2
PSO2	3	2	3	2	3	-	-	2	3	3	2	2
PSO3	3	2	2	2	-	3	1	3	2	3	2	3

M.E. APPLIED ELECTRONICS SEMESTER COURSE WISE PO MAPPING

							PR	OGRAM	ME OU	ГСОМЕ	3			
		SUBJECTS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
		Applied Mathematics for Electronics Engineers	3	3	2	1				3	2	3		2
		Advanced Digital System Design	3	2	2	2	1			3	2	3		2
		Advanced Digital Signal Processing	3	2	2	2	1			3	2	3		2
	_	Embedded System Design	3	2	2	2	2			3	2	3		2
	SEMESTER	Sensors, Actuators and Interface Electronics	3	2	2	1				3	2	3		2
	Ĕ	Professional Elective I												
	SEI	Digital Control Engineering	3	2	2	1				3	2	3		2
Y		Computer Architecture and Parallel Processing	3	2	2	1				3	2	3		2
A		CAD for VLSI	3	2	2	2	1			3	2	3		2
R		Electromagnetic Interference and Compatibility	3	2	2	1				3	2	3		2
		Electronic System Design Lab I	3	2	2	2	2			3	3	3		2
	_	Soft Computing and Optimization Techniques	3	2	2	2	1			3	2	3		2
	=	ASIC and FPGA Design	3	2	2	2				3	2	3		2
	SEMESTER	Hardware – Software Co-design	3	2	2	2				3	2	3		2
	Σ	Digital Image Processing	3	2	2	2	1			3	2	3		2
	S	Professional Elective - II												
		VLSI Design Techniques	3	2	2	2	1			3	2	3		2

		Nano Electronics	3	2	1					3	2	3		2
		Wireless Adhoc and Sensor Networks	3	2	1					3	2	3		2
		High Performance Networks	3	2	1					3	2	3		2
		Professional Elective - III												
		DSP Architectures and Programming	3	2	2	2	2			3	2	3		2
		RF System Design	3	2	2	1				3	2	3		2
		Speech and Audio Signal Processing	3	2	2	1	1			3	2	3		2
		Solid State Device Modeling and Simulation	3	2	2	1				3	2	3		2
		Electronic System Design Lab II	3	2	2	2	2			3	3	3		2
		Term Paper Writing and Seminar	3	2	2	1				3	3	3		3
		Advanced Microprocessor and Microcontroller Architecture	3	2	2	2				3	2	3		2
		Professional Elective –IV												
		Internet of Things	3	2	2	2	1			3	2	3		2
	≡	System on Chip Design	3	2	2	1	1			3	2	3		2
	ER	Robotics	3	2	2	2	1			3	2	3		2
	ST	Physical Design of VLSI Circuits	3	2	2	1				3	2	3		2
II	EMESTER	Professional Elective V												
Y	SE	Signal Integrity for High Speed Design	3	2	1					3	2	3		2
A R		MEMS and NEMS	3	2	1					3	2	3		2
'`		Secure Computing Systems	3	2	2	1				3	2	3		2
		Pattern Recognition	3	2	2					3	2	3		2
		Project Work Phase I	3	3	3	3	3	2	2	3	3	3	3	3
	SEM IV	Project Work Phase – II	3	3	3	3	3	2	2	3	3	3	3	3

ANNA UNIVERSITY, CHENNAI AFFILIATED INSTITUTIONS M.E. APPLIED ELECTRONICS REGULATIONS – 2017 CHOICE BASED CREDIT SYSTEM CURRICULA AND SYLLABI

SEMESTER I

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	Р	С
THE	ORY							
1.	MA5152	Applied Mathematics for Electronics Engineers	FC	4	4	0	0	4
2.	AP5151	Advanced Digital System Design	PC	3	3	0	0	3
3.	AP5152	Advanced Digital Signal Processing	PC	5	3	2	0	4
4.	AP5191	Embedded System Design	PC	3	3	0	0	3
5.	AP5101	Sensors, Actuators and Interface Electronics	PC	3	3	0	0	3
6.		Professional Elective I	PC	3	3	0	0	3
PRA	CTICALS							
7.	AP5111	Electronic System Design Laboratory I	PC	4	0	0	4	2
	•		TOTAL	25	19	2	4	22

SEMESTER II

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
THE	ORY							
1.	AP5251	Soft Computing and Optimization Techniques	PC	3	3	0	0	3
2.	AP5252	ASIC and FPGA Design	PC	3	3	0	0	3
3.	AP5291	Hardware – Software Co-design	PC	3	3	0	0	3
4.	AP5292	Digital Image Processing	PC	3	3	0	0	3
5.		Professional Elective II	PE	3	3	0	0	3
6.		Professional Elective III	PE	о3	3	0	0	3
PRA	CTICALS							
7.	AP5211	Electronic System Design Laboratory II	PC	4	0	0	4	2
8.	CP5281	Term Paper Writing and Seminar	EEC	2	0	0	2	1
			TOTAL	24	18	0	6	21

SEMESTER III

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
THEO	RY							
1.	AP5301	Advanced Microprocessor and Microcontroller Architecture	PC	3	3	0	0	3
2.		Professional Elective IV	PE	3	3	0	0	3
3.		Professional Elective V	PE	3	3	0	0	3
PRAC	TICALS							
4.	AP5311	Project Work Phase I	EEC	12	0	0	12	6
			TOTAL	21	9	0	12	15

SEMESTER IV

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	С
PRAG	CTICALS							
1.	AP5411	Project Work Phase II	EEC	24	0	0	24	12
				TOTAL	0	0	24	12

TOTAL NO. OF CREDITS: 70

FOUNDATION COURSES (FC)

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	Р	С
1.	MA5152	Applied Mathematics for Electronics Engineers	FC	4	4	0	0	4

PROFESSIONAL CORE (PC)

			SSIONAL CORE					
SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	AP5151	Advanced Digital System Design	PC	3	3	0	0	3
2.	AP5152	Advanced Digital Signal Processing	PC	5	3	2	0	4
3.	AP5191	Embedded System Design	PC	3	3	0	0	3
4.	AP5101	Sensors, Actuators and Interface Electronics	PC	3	3	0	0	3
5.	AP5111	Electronic System Design Lab I	PC	4	0	0	4	2
6.	AP5251	Soft Computing and Optimization Techniques	PC	3	3	0	0	3
7.	AP5252	ASIC and FPGA Design	PC	3	3	0	0	3
8.	AP5291	Hardware – Software Co-design	PC	3	3	0	0	3
9.	AP5292	Digital Image Processing	PC	3	3	0	0	3
10.	AP5211	Electronic System Design Lab II	PC	4	0	0	4	2
11.	AP5301	Advanced Microprocessor and Microcontroller Architecture	PC	3	3	0	0	3

EMPLOYABILITY ENHANCEMENT COURSE (EEC)

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	Р	С
1.	CP5281	Term Paper Writing and Seminar	EEC	2	0	0	2	1
2.	AP5311	Project Work Phase – I	EEC	12	0	0	12	6
3.	AP5411	Project Work Phase – II	EEC	24	0	0	24	12

PROFESSIONAL ELECTIVES (PE)* SEMESTER I ELECTIVE I

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	Р	С
1.	AP5091	Digital Control Engineering	PE	3	3	0	0	3
2.	AP5001	Computer Architecture and Parallel Processing	PE	3	3	0	0	3
3.	AP5002	CAD for VLSI Circuits	PE	3	3	0	0	3
4.	CU5292	Electromagnetic Interference and Compatibility	PE	3	3	0	0	3

SEMESTER II ELECTIVE II

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	AP5003	VLSI Design Techniques	PE	3	3	0	0	3
2.	AP5071	Nano Electronics	PE	3	3	0	0	3
3.	CU5097	Wireless Adhoc and Sensor Networks	PE	3	3	0	0	3
4.	AP5004	High Performance Networks	PE	3	3	0	0	3

SEMESTER II ELECTIVE III

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	Р	С
1.	DS5191	DSP Processor Architecture and Programming	PE	3	3	0	0	3
2.	AP5073	RF System Design	PE	3	3	0	0	3
3.	AP5074	Speech and Audio Signal Processing	PE	3	3	0	0	3
4.	AP5092	Solid State Device Modeling and Simulation	PE	3	3	0	0	3

SEMESTER III ELECTIVE IV

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	Р	O
1.	CP5292	Internet of Things	PE	3	3	0	0	3
2.	AP5005	System on Chip Design	PE	3	3	0	0	3
3.	AP5093	Robotics	PE	3	3	0	0	3
4.	AP5006	Physical Design of VLSI Circuits	PE	3	3	0	0	3

SEMESTER III ELECTIVE V

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	Т	Р	С
1.	AP5094	Signal Integrity for High Speed Design	PE	3	3	0	0	3
2.	VL5091	MEMS and NEMS	PE	3	3	0	0	3
3.	AP5007	Secure Computing Systems	PE	3	3	0	0	3
4.	AP5008	Pattern Recognition	PE	3	3	0	0	3

MA5152 APPLIED MATHEMATICS FOR ELECTRONICS ENGINEERS

LTPC 4004

OBJECTIVES:

The main objective of this course is to demonstrate various analytical skills in applied mathematics and extensive experience with the tactics of problem solving and logical thinking applicable in electronics engineering. This course also will help the students to identify, formulate, abstract, and solve problems in electrical engineering using mathematical tools from a variety of mathematical areas, including fuzzy logic, matrix theory, probability, dynamic programming and queuing theory.

UNIT I FUZZY LOGIC

12

Classical logic – Multivalued logics – Fuzzy propositions – Fuzzy quantifiers.

UNIT II MATRIX THEORY

12

Cholesky decomposition - Generalized Eigenvectors - Canonical basis - QR factorization - Least squares method - Singular value decomposition.

UNIT III PROBABILITY AND RANDOM VARIABLES

12

Probability – Axioms of probability – Conditional probability – Baye's theorem - Random variables - Probability function – Moments – Moment generating functions and their properties – Binomial, Poisson, Geometric, Uniform, Exponential, Gamma and Normal distributions – Function of a Random variable.

UNIT IV DYNAMIC PROGRAMMING

12

Dynamic programming – Principle of optimality – Forward and backward recursion – Applications of dynamic programming – Problem of dimensionality.

UNIT V QUEUEING MODELS

12

TOTAL: 60 PERIODS

Poisson Process – Markovian queues – Single and multi server models – Little's formula - Machine interference model – Steady state analysis – Self service queue.

OUTCOMES:

After completing this course, students should demonstrate competency in the following skills:

- Concepts of fuzzy sets, knowledge representation using fuzzy rules, fuzzy logic, fuzzy prepositions and fuzzy quantifiers and applications of fuzzy logic.
- Apply various methods in matrix theory to solve system of linear equations.
- Computation of probability and moments, standard distributions of discrete and continuous random variables and functions of a random variable.
- Conceptualize the principle of optimality and sub-optimization, formulation and computational procedure of dynamic programming
- Exposing the basic characteristic features of a queuing system and acquire skills in analyzing queuing models.
- Using discrete time Markov chains to model computer systems.

- 1. Bronson, R., "Matrix Operations", Schaum's Outline Series, McGraw Hill, 2011.
- 2. George, J. Klir. and Yuan, B., "Fuzzy sets and Fuzzy logic, Theory and Applications", Prentice Hall of India Pvt. Ltd., 1997.
- 3. Gross, D., Shortle J. F., Thompson, J.M., and Harris, C. M., "Fundamentals of Queueing Theory", 4th Edition, John Wiley, 2014.
- 4. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015.
- 5. Taha, H.A., "Operations Research: An Introduction", 9th Edition, Pearson Education, Asia, New Delhi, 2016.

AP5151

ADVANCED DIGITAL SYSTEM DESIGN

LTPC 3 0 0 3

OBJECTIVES:

- To introduce methods to analyze and design synchronous and asynchronous sequential circuits.
- To introduce the architectures of programmable devices.
- To introduce design and implementation of digital circuits using programming tools.

UNIT I SEQUENTIAL CIRCUIT DESIGN

q

Analysis of clocked synchronous sequential circuits and modeling- State diagram, state table, state table assignment and reduction-Design of synchronous sequential circuits design of iterative circuits-ASM chart and realization using ASM

UNIT II ASYNCHRONOUS SEQUENTIAL CIRCUIT DESIGN

9

Analysis of asynchronous sequential circuit – flow table reduction-races-state assignment-transition table and problems in transition table- design of asynchronous sequential circuit-Static, dynamic and essential hazards – data synchronizers – mixed operating mode asynchronous circuits – designing vending machine controller

UNIT III FAULT DIAGNOSIS AND TESTABILITY ALGORITHMS

9

Fault table method-path sensitization method – Boolean difference method-D algorithm - Tolerance techniques – The compact algorithm – Fault in PLA – Test generation-DFT schemes – Built in self test

UNIT IV SYNCHRONOUS DESIGN USING PROGRAMMABLE DEVICES

9

Programming logic device families – Designing a synchronous sequential circuit using PLA/PAL – Realization of finite state machine using PLD – FPGA – Xilinx FPGA-Xilinx 4000

UNIT V SYSTEM DESIGN USING VERILOG

9

Hardware Modelling with Verilog HDL – Logic System, Data Types and Operators For Modelling in Verilog HDL - Behavioural Descriptions in Verilog HDL – HDL Based Synthesis – Synthesis of Finite State Machines– structural modeling – compilation and simulation of Verilog code –Test bench - Realization of combinational and sequential circuits using Verilog – Registers – counters – sequential machine – serial adder – Multiplier- Divider – Design of simple microprocessor.

TOTAL: 45 PERIODS

OUTCOMES:

At the end of the course, the student should be able to:

- Analyze and design sequential digital circuits
- Identify the requirements and specifications of the system required for a given application
- Design and use programming tools for implementing digital circuits of industry standards

- 1. Charles H.Roth Jr "Fundamentals of Logic Design" Thomson Learning 2004
- 2. M.D.Ciletti , Modeling, Synthesis and Rapid Prototyping with the Verilog HDL, Prentice Hall, 1999.
- 3. M.G.Arnold, Verilog Digital Computer Design, Prentice Hall (PTR), 1999.
- 4. Nripendra N Biswas "Logic Design Theory" Prentice Hall of India,2001
- 5. Parag K.Lala "Digital system Design using PLD" B S Publications, 2003
- 6. Parag K.Lala "Fault Tolerant and Fault Testable Hardware Design" B S Publications,2002
- 7. S. Palnitkar, Verilog HDL A Guide to Digital Design and Synthesis, Pearson, 2003.

AP5152 ADVANCED DIGITAL SIGNAL PROCESSING

L T P C 3 2 0 4

OBJECTIVES:

- The student comprehends mathematical description and modelling of discrete time random signals.
- The student is conversant with important theorems and algorithms.
- The student learns relevant figures of merit such as power, energy, bias and consistency.
- The student is familiar with estimation, prediction and filtering concepts and techniques.

UNIT I DISCRETE RANDOM SIGNAL PROCESSING

91

Wide sense stationary process – Ergodic process – Mean – Variance - Auto-correlation and Auto-correlation matrix - Properties - Weiner Khitchine relation - Power spectral density – filtering random process, Spectral Factorization Theorem–Finite Data records, Simulation of uniformly distributed/Gaussian distributed white noise – Simulation of Sine wave mixed with Additive White Gaussian Noise.

UNIT II SPECTRUM ESTIMATION

9+6

Bias and Consistency of estimators - Non-Parametric methods - Correlation method - Co-variance estimator - Performance analysis of estimators - Unbiased consistent estimators - Periodogram estimator - Barlett spectrum estimation - Welch estimation.

UNIT III LINEAR ESTIMATION AND PREDICTION

9+6

Model based approach - AR, MA, ARMA Signal modeling - Parameter estimation using Yule-Walker method - Maximum likelihood criterion - Efficiency of estimator - Least mean squared error criterion – Wiener filter - Discrete Wiener Hoff equations – Mean square error.

UNIT IV ADAPTIVE FILTERS

9+6

Recursive estimators - Kalman filter - Linear prediction — Forward prediction and Backward prediction, Prediction error - Whitening filter, Inverse filter - Levinson recursion, Lattice realization, Levinson recursion algorithm for solving Toeplitz system of equations.

UNIT V MULTIRATE DIGITAL SIGNAL PROCESSING

9+6

TOTAL45+30: 75 PERIODS

FIR Adaptive filters - Newton's steepest descent method - Adaptive filters based on steepest descent method - Widrow Hoff LMS Adaptive algorithm - Adaptive channel equalization - Adaptive echo canceller - Adaptive noise cancellation - RLS Adaptive filters - Exponentially weighted RLS - Sliding window RLS - Simplified IIR LMS Adaptive filter.

OUTCOMES:

- Formulate time domain and frequency domain description of Wide Sense Stationary process in terms of matrix algebra and relate to linear algebra concepts.
- State Parseval's theorem, W-K theorem, principle of orthogonality, spectral factorization theorem, Widrow-Hoff LMS algorithm and Shannon's sampling theorem, and define linear prediction, linear estimation, sample auto-correlation, periodogram, bias and consistency.
- Explain various noise types, Yule-Walker algorithm, parametric and non-parametric methods, Wiener and Kalman filtering, LMS and RMS algorithms, Levinson Durbin algorithm, adaptive noise cancellation and adaptive echo cancellation, speed verses convergence issues, channel equalization, sampling rate change, subband coding and wavelet transform.
- Calculate mean, variance, auto-correlation and PSD for WSS stochastic processes, and derive prediction error criterion, Wiener-Hoff equations, Parseval'stheorem,W-K theorem and normal equations.
- Design AR, MA, ARMA models, Weiner filter, anti aliasing and anti imaging filters, and develop FIR adaptive filter and polyphase filter structures.
- Simulate spectral estimation algorithms and basic models on computing platform.

REFERENCES:

- 1. John G. Proakis, Dimitris G. Manolakis, "Digital Signal Processing", Prentice Hall of India, New Delhi, 2005.
- 2. Monson H. Hayes, "Statistical Digital Signal Processing and Modeling", John Wiley and Sons Inc., New York, 2006.
- 3. P. P. Vaidyanathan, "Multirate Systems and Filter Banks", Prentice Hall, 1992.
- 4. S. Kay," Modern spectrum Estimation theory and application", Prentice Hall, Englehood Cliffs, NJ1988.
- 5. Simon Haykin, "Adaptive Filter Theory", Prentice Hall, Englehood Cliffs, NJ1986.
- 6. Sophoncles J. Orfanidis, "Optimum Signal Processing", McGraw-Hill, 2000.

AP5191

EMBEDDED SYSTEM DESIGN

LTPC 3 0 0 3

OBJECTIVES:

The students should be made to:

- Learn design challenges and design methodologies
- Study general and single purpose processor
- Understand bus structures

UNIT I EMBEDDED SYSTEM OVERVIEW

9

Embedded System Overview, Design Challenges – Optimizing Design Metrics, Design Methodology, RT-Level Combinational and Sequential Components, Optimizing Custom Single-Purpose Processors.

UNIT II GENERAL AND SINGLE PURPOSE PROCESSOR

9

Basic Architecture, Pipelining, Superscalar and VLIW architectures, Programmer's view, Development Environment, Application-Specific Instruction-Set Processors (ASIPs) Microcontrollers, Timers, Counters and watchdog Timer, UART, LCD Controllers and Analog-to-Digital Converters, Memory Concepts.

UNIT III BUS STRUCTURES

9

Basic Protocol Concepts, Microprocessor Interfacing - I/O Addressing, Port and Bus-Based I/O, Arbitration, Serial Protocols, I²C, CAN and USB, Parallel Protocols - PCI and ARM Bus, Wireless Protocols - IrDA, Bluetooth, IEEE 802.11.

UNIT IV STATE MACHINE AND CONCURRENT PROCESS MODELS

9

Basic State Machine Model, Finite-State Machine with Datapath Model, Capturing State Machine in Sequential Programming Language, Program-State Machine Model, Concurrent Process Model, Communication among Processes, Synchronization among processes, Dataflow Model, Real-time Systems, Automation: Synthesis, Verification: Hardware/Software Co-Simulation, Reuse: Intellectual Property Cores, Design Process Models.

UNIT V EMBEDDED SOFTWARE DEVELOPMENT TOOLS AND RTOS

9

Compilation Process – Libraries – Porting kernels – C extensions for embedded systems – emulation and debugging techniques – RTOS – System design using RTOS.

TOTAL: 45 PERIODS

OUTCOMES:

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

- Explain different protocols
- Discuss state machine and design process models
- Outline embedded software development tools and RTOS

REFERENCES:

- 1. Bruce Powel Douglas, "Real time UML, second edition: Developing efficient objects for embedded systems", 3rd Edition 1999, Pearson Education.
- 2. Daniel W. Lewis, "Fundamentals of embedded software where C and assembly meet", Pearson Education, 2002.
- 3. Frank Vahid and Tony Gwargie, "Embedded System Design", John Wiley & sons, 2002.
- 4. Steve Heath, "Embedded System Design", Elsevier, Second Edition, 2004.

AP5101 SENSORS, ACTUATORS AND INTERFACE ELECTRONICS

LTPC 3 0 0 3

OBJECTIVES:

- Understand static and dynamic characteristics of measurement systems.
- Study various types of sensors.
- Study different types of actuators and their usage.
- Study State-of-the-art digital and semiconductor sensors.

UNIT I INTRODUCTION TO MEASUREMENT SYSTEMS

9

Introduction to measurement systems: general concepts and terminology, measurement systems, sensor classification, general input-output configuration, methods of correction, performance characteristics: static characteristics of measurement systems, accuracy, precision, sensitivity, other characteristics: linearity, resolution, systematic errors, random errors, dynamic characteristics of measurement systems: zero-order, first-order, and second-order measurement systems and response.

UNIT II RESISTIVE AND REACTIVE SENSORS

9

Resistive sensors: potentiometers, strain gages, resistive temperature detectors, magneto resistors, light-dependent resistors, Signal conditioning for resistive sensors: Wheatstone bridge, sensor bridge calibration and compensation, Instrumentation amplifiers, sources of interference and interference reduction, Reactance variation and electromagnetic sensors, capacitive sensors, differential, inductive sensors, linear variable differential transformers (LVDT), magneto elastic sensors, hall effect sensors, Signal conditioning for reactance-based sensors & application to the LVDT.

UNIT III SELF-GENERATING SENSORS

9

Self-generating sensors: thermoelectric sensors, piezoelectric sensors, pyroelectric sensors, photovoltaic sensors, electrochemical sensors, Signal conditioning for self-generating sensors: chopper and low-drift amplifiers, offset and drifts amplifiers, electrometer amplifiers, charge amplifiers, noise in amplifiers.

UNIT IV ACTUATORS DRIVE CHARACTERISTICS AND APPLICATIONS

9

Relays, Solenoid drive, Stepper Motors, Voice-Coil actuators, Servo Motors, DC motors and motor control, 4-to-20 mA Drive, Hydraulic actuators, variable transformers: synchros, resolvers, Inductosyn, resolver-to-digital and digital-to-resolver converters.

UNIT V DIGITAL SENSORS AND SEMICONDUCTOR DEVICE SENSORS

9

Digital sensors: position encoders, variable frequency sensors – quartz digital thermometer, vibrating wire strain gages, vibrating cylinder sensors, saw sensors, digital flow meters, Sensors based on semiconductor junctions: thermometers based on semiconductor junctions, magneto diodes and magneto transistors, photodiodes and phototransistors, sensors based on MOSFET transistors, CCD imaging sensors, ultrasonic sensors, fiber-optic sensors.

TOTAL: 45 PERIODS

OUTCOMES:

Upon completion of the course the student will be able to

- Compare Actuators
- Evaluate digital sensors and semiconductor device sensors
- Discuss Self-generating sensors

REFERENCES:

- 1. Andrzej M. Pawlak Sensors and Actuators in Mechatronics Design and Applications, 2006.
- 2. D. Johnson, "Process Control Instrumentation Technology", John Wiley and Sons.
- 3. D.Patranabis, "Sensors and Transducers", TMH 2003.
- 4. E.O. Doeblin, "Measurement System: Applications and Design", McGraw Hill publications
- 5. Graham Brooker, Introduction to Sensors for ranging and imaging, Yesdee, 2009.
- 6. Herman K.P. Neubrat, "Instrument Transducers An Introduction to Their Performance and Design", Oxford University Press. 22.
- 7. Ian Sinclair, Sensors and Transducers, Elsevier, 3rd Edition, 2011.
- 8. Jon Wilson, "Sensor Technology Handbook", Newne 2004.
- 9. Kevin James, PC Interfacing and Data acquisition, Elsevier, 2011.
- 10. Ramon PallásAreny, John G. Webster, "Sensors and Signal Conditioning", 2nd edition, John Wiley and Sons, 2000.
- 11. Sensors and Actuators: Control System Instrumentation, Clarence W. de Silva CRC Press , 2007.

AP5111

ELECTRONICS SYSTEM DESIGN LABORATORY I

L T P C 0 0 4 2

OBJECTIVES:

- To study of different interfaces
- To learn asynchronous and clocked synchronous sequential circuits
- To understand the concept of built in self test and fault diagnosis
 - 1. System design using PIC, MSP430, '51 Microcontroller and 16- bit Microprocessor 8086.
 - 2. Study of different interfaces (using embedded microcontroller)
 - 3. Implementation of Adaptive Filters and multistage multirate system in DSP Processor
 - 4. Simulation of QMF using Simulation Packages
 - 5. Analysis of Asynchronous and clocked synchronous sequential circuits
 - 6. Built in self test and fault diagnosis
 - 7. Sensor design using simulation tools
 - 8. Design and analysis of real time signal processing system Data acquisition and signal processing

TOTAL: 60 PERIODS

OUTCOMES:

Upon Completion of the course, the students will be able to:

- Apply PIC, MSP430, '51 Microcontroller and 8086 for system design
- Simulate QMF
- Design sensor using simulation tools
- Design and analyze of real time signal processing system

AP5251 SOFT COMPUTING AND OPTIMIZATION TECHNIQUES

L T P C

OBJECTIVES:

- To learn various Soft computing frameworks.
- To familiarizes with the design of various neural networks.
- To understand the concept of fuzzy logic.
- To gain insight onto Neuro Fuzzy modeling and control.
- To gain knowledge in conventional optimization techniques.
- To understand the various evolutionary optimization techniques.

UNIT I NEURAL NETWORKS

9

Machine Learning using Neural Network, Learning algorithms, Supervised Learning Neural Networks – Feed Forward Networks, Radial Basis Function, Unsupervised Learning Neural Networks – Self Organizing map, Adaptive Resonance Architectures, Hopfield network

UNIT II FUZZY LOGIC

9

Fuzzy Sets – Operations on Fuzzy Sets – Fuzzy Relations – Membership Functions-Fuzzy Rules and Fuzzy Reasoning – Fuzzy Inference Systems – Fuzzy Expert Systems – Fuzzy Decision Making

UNIT III NEURO-FUZZY MODELING

9

Adaptive Neuro-Fuzzy Inference Systems – Coactive Neuro-Fuzzy Modeling – Classification and Regression Trees – Data Clustering Algorithms – Rule base Structure Identification – Neuro-Fuzzy Control – Case Studies.

UNIT IV CONVENTIONAL OPTIMIZATION TECHNIQUES

9

Introduction to optimization techniques, Statement of an optimization problem, classification, Unconstrained optimization-gradient search method-Gradient of a function, steepest gradient-conjugate gradient, Newton's Method, Marquardt Method, Constrained optimization —sequential linear programming, Interior penalty function method, external penalty function method.

UNIT V EVOLUTIONARY OPTIMIZATION TECHNIQUES

9

Genetic algorithm - working principle, Basic operators and Terminologies, Building block hypothesis, Travelling Salesman Problem, Particle swam optimization, Ant colony optimization.

TOTAL:45 PERIODS

OUTCOMES:

Upon Completion of the course, the students will be able to:

- Implement machine learning through Neural networks.
- Develop a Fuzzy expert system.
- Model Neuro Fuzzy system for clustering and classification.
- Able to use the optimization techniques to solve the real world problems

REFERENCES:

- 1. David E. Goldberg, Genetic Algorithms in Search, Optimization and Machine Learning, Addison wesley, 2009.
- 2. George J. Klir and Bo Yuan, Fuzzy Sets and Fuzzy Logic-Theory and Applications, Prentice Hall, 1995.
- 3. James A. Freeman and David M. Skapura, Neural Networks Algorithms, Applications, and Programming Techniques, Pearson Edn., 2003.
- 4. Jyh-Shing Roger Jang, Chuen-Tsai Sun, Eiji Mizutani, Neuro-Fuzzy and Soft Computing, Prentice-Hall of India, 2003.
- 5. Mitchell Melanie, An Introduction to Genetic Algorithm, Prentice Hall, 1998.
- 6. Simon Haykins, Neural Networks: <u>A Comprehensive Foundation</u>, Prentice Hall International Inc, 1999.
- 7. Singiresu S. Rao, Engineering optimization Theory and practice, John Wiley & sons, inc,Fourth Edition, 2009
- 8. Timothy J.Ross, Fuzzy Logic with Engineering Applications, McGraw-Hill, 1997.
- 9. Venkata Rao, Vimal J. Savsani, Mechanical Design Optimization Using Advanced Optimization Techniques, springer 2012

AP5252

ASIC AND FPGA DESIGN

LTPC 3 0 0 3

OBJECTIVES:

- To study the design flow of different types of ASIC.
- To familiarize the different types of programming technologies and logic devices.
- To learn the architecture of different types of FPGA.
- To gain knowledge about partitioning, floor planning, placement and routing including circuit extraction of ASIC

UNIT I OVERVIEW OF ASIC AND PLD

ć

Types of ASICs - Design flow - CAD tools used in ASIC Design - Programming Technologies: Antifuse - static RAM - EPROM and EEPROM technology, Programmable Logic Devices: ROMs and EPROMs - PLA - PAL. Gate Arrays - CPLDs and FPGAs

UNIT II ASIC PHYSICAL DESIGN

9

System partition -partitioning - partitioning methods – interconnect delay models and measurement of delay - floor planning - placement – Routing: global routing - detailed routing - special routing - circuit extraction - DRC

UNIT III LOGIC SYNTHESIS, SIMULATION AND TESTING

9

Design systems - Logic Synthesis - Half gate ASIC -Schematic entry - Low level design language - PLA tools -EDIF- CFI design representation. Verilog and logic synthesis -VHDL and logic synthesis - types of simulation -boundary scan test - fault simulation - automatic test pattern generation.

UNIT IV FIELD PROGRAMMABLE GATE ARRAYS

9

FPGA Design: FPGA Physical Design Tools -Technology mapping - Placement & routing - Register transfer (RT)/Logic Synthesis - Controller/Data path synthesis - Logic minimization.

UNIT V SOC DESIGN

9

System-On-Chip Design - SoC Design Flow, Platform-based and IP based SoC Designs, Basic Concepts of Bus-Based Communication Architectures. High performance algorithms for ASICs/ SoCs as case studies: Canonical Signed Digit Arithmetic, Knowledge Crunching Machine, Distributed Arithmetic, High performance digital filters for sigma-delta ADC.

TOTAL: 45 PERIODS

OUTCOMES:

- To analyze the synthesis, Simulation and testing of systems.
- To apply different high performance algorithms in ASICs.
- To discuss the design issues of SOC.

REFERENCES:

- 1. David A.Hodges, Analysis and Design of Digital Integrated Circuits (3/e), MGH 2004
- 2. H.Gerez, Algorithms for VLSI Design Automation, John Wiley, 1999
- 3. Jan. M. Rabaey et al, Digital Integrated Circuit Design Perspective (2/e), PHI 2003
- 4. M.J.S. Smith: Application Specific Integrated Circuits, Pearson, 2003
- 5. J. Old Field, R.Dorf, Field Programmable Gate Arrays, John Wiley& Sons, Newyork.
- 6. P.K.Chan& S. Mourad, Digital Design using Field Programmable Gate Array, Prentice Hall.
- 7. Sudeep Pasricha and NikilDutt, On-Chip Communication Architectures System on Chip Interconnect, Elsevier, 2008
- 8. S.Trimberger, Edr., Field Programmable Gate Array Technology, Kluwer Academic Pub.
- 9. S.Brown, R. Francis, J.Rose, Z. Vransic, Field Programmable GateArray, Kluwer Pub. 5. Richard FJinder, "Engineering Digital Design," Academic press

AP5291

HARDWARE - SOFTWARE CO-DESIGN

LTPC 3 0 0 3

OBJECTIVES:

- To acquire the knowledge about system specification and modelling.
- To learn the formulation of partitioning
- To study the different technical aspects about prototyping and emulation.

UNIT I SYSTEM SPECIFICATION AND MODELLING

9

Embedded Systems, Hardware/Software Co-Design, Co-Design for System Specification and Modeling, Co-Design for Heterogeneous Implementation - Single-Processor Architectures with one ASIC and many ASICs, Multi-Processor Architectures, Comparison of Co-Design Approaches, Models of Computation, Requirements for Embedded System Specification.

UNIT II HARDWARE / SOFTWARE PARTITIONING

9

The Hardware/Software Partitioning Problem, Hardware-Software Cost Estimation, Generation of the Partitioning Graph, Formulation of the HW/SW Partitioning Problem, Optimization , HW/SW Partitioning based on Heuristic Scheduling, HW/SW Partitioning based on Genetic Algorithms .

UNIT III HARDWARE / SOFTWARE CO-SYNTHESIS

9

The Co-Synthesis Problem, State-Transition Graph, Refinement and Controller Generation, Co-Synthesis Algorithm for Distributed System- Case Studies with any one application.

UNIT IV PROTOTYPING AND EMULATION

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Introduction, Prototyping and Emulation Techniques, Prototyping and Emulation Environments, Future Developments in Emulation and Prototyping, Target Architecture- Architecture- Architecture- Specialization Techniques, System Communication Infrastructure, Target Architectures and Application System Classes, Architectures for Control-Dominated Systems, Architectures for Data-Dominated Systems, Mixed Systems and Less Specialized Systems

UNIT V DESIGN SPECIFICATION AND VERIFICATION

9

Concurrency, Coordinating Concurrent Computations, Interfacing Components, Verification ,Languages for System-Level Specification and Design System-Level Specification ,Design Representation for System Level Synthesis, System Level Specification Languages, Heterogeneous Specification and Multi-Language Co- simulation.

TOTAL:45 PERIODS

OUTCOMES:

- To assess prototyping and emulation techniques
- To compare hardware / software co-synthesis.
- To formulate the design specification and validate its functionality by simulation

REFERENCES:

- 1. Giovanni De Micheli , Rolf Ernst Morgon," Reading in Hardware/Software Co-Design "Kaufmann Publishers, 2001.
- 2. Jorgen Staunstrup, Wayne Wolf ,"Hardware/Software Co-Design: Principles and Practice", Kluwer Academic Pub,1997.
- 3. Ralf Niemann, "Hardware/Software Co-Design for Data Flow Dominated Embedded Systems", Kluwer Academic Pub, 1998.

AP5292

DIGITAL IMAGE PROCESSING

LTPC 3003

OBJECTIVES:

The students should be made to:

- Understand fundamentals of digital images
- Learn different image transforms
- Study concept of segmentation

UNITI DIGITAL IMAGE FUNDAMENTALS

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A simple image model, Sampling and Quantization, Imaging Geometry, Digital Geometry, Image Acquisition Systems, Different types of digital images. Basic concepts of digital distances, distance transform, medial axis transform, component labeling, thinning, morphological processing, extension to gray scale morphology.

UNIT II IMAGE TRANSFORMS

9

1D DFT, 2D transforms - DFT, DCT, Discrete Sine, Walsh, Hadamard, Slant, Haar, KLT, SVD, Wavelet transform.

UNIT III SEGMENTATION OF GRAY LEVEL IMAGES

Histogram of gray level images, multilevel thresholding, Optimal thresholding using Bayesian classification, Watershed and Dam Construction algorithms for segmenting gray level image. Detection of edges and lines: First order and second order edge operators, multi-scale edge detection, Canny's edge detection algorithm, Hough transform for detecting lines and curves, edge linking.

IMAGE ENHANCEMENT AND COLOR IMAGE PROCESSING **UNIT IV**

9

Point processing, Spatial Filtering, Frequency domain filtering, multi-spectral image enhancement, image restoration. Color Representation, Laws of color matching, chromaticity diagram, color enhancement, color image segmentation, color edge detection, color demosaicing.

UNIT V IMAGE COMPRESSION

9

Lossy and lossless compression schemes, prediction based compression schemes, vector quantization, sub-band encoding schemes, JPEG compression standard, Fractal compression scheme, Wavelet compression scheme.

TOTAL: 45 PERIODS

OUTCOMES:

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

- Discuss image enhancement techniques
- Explain color image processing
- Compare image compression schemes

REFERENCES:

- 1. A.K. Jain, "Fundamentals of Digital Image Processing", Prentice-Hall, Addison-Wesley, 1989.
- 2. B. Jähne, "Practical Handbook on Image Processing for Scientific Applications", CRC Press, 1997.
- 3. Bernd Jähne, Digital Image Processing, Springer-Verlag Berlin Heidelberg 2005.
- 4. Bovik (ed.), "Handbook of Image and Video Processing", Academic Press, 2000.
- 5. Gonzalez and Woods, Digital Image Processing, Prentice-Hall.
- 6. J. C. Russ. The Image Processing Handbook, CRC, Boca Raton, FL, 4th edn., 2002.
- 7. J. S. Lim, "Two-dimensional Signal and Image Processing" Prentice-Hall, 1990.
- 8. M. Petrou, P. Bosdogianni, "Image Processing, The Fundamentals", Wiley, 1999.
- 9. Rudra Pratap, Getting Started With MATLAB 7. Oxford University Press, 2006
- 10. Stephane Marchand-Maillet, Yazid M. Sharaiha, Binary Digital Image Processing, A Discrete Approach, Academic Press, 2000.
- 11. W. K. Pratt. Digital image processing, PIKS Inside. Wiley, New York, 3rd, edn., 2001.

AP5211

ELECTRONICS SYSTEM DESIGN LABORATORY II

LTPC 0 0 4 2

OBJECTIVES:

- To study of 32 bit ARM7 microcontroller RTOS and its application
- To understand testing RTOS environment and system programming
- To learn wireless network design using embedded systems
- To learn System design using ASIC
- To know use of Verilog and VHDL in sequential digital system modeling

- 1. Study of 32 bit ARM7 microcontroller RTOS and its application
- 2. Testing RTOS environment and system programming
- 3. Designing of wireless network using embedded systems
- 4. Implementation of ARM with FPGA
- 5. Design and Implementation of ALU in FPGA using VHDL and Verilog
- 6. Modeling of Sequential Digital system using Verilog and VHDL
- 7. Flash controller programming data flash with erase, verify and fusing
- 8. System design using ASIC
- 9. Design, simulation and analysis of signal integrity

TOTAL: 60 PERIODS

OUTCOMES:

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

- Utilize ARM with FPGA
- Demonstrate design of ALU in FPGA using VHDL and Verilog
- Assess flash controller programming data flash with erase, verify and fusing
- Explain design, simulation and analysis of signal integrity

CP5281

TERM PAPER WRITING AND SEMINAR

LTPC 0021

In this course, students will develop their scientific and technical reading and writing skills that they need to understand and construct research articles. A term paper requires a student to obtain information from a variety of sources (i.e., Journals, dictionaries, reference books) and then place it in logically developed ideas. The work involves the following steps:

- 1. Selecting a subject, narrowing the subject into a topic
- 2. Stating an objective.
- 3. Collecting the relevant bibliography (atleast 15 journal papers)
- 4. Preparing a working outline.
- 5. Studying the papers and understanding the authors contributions and critically analysing each paper.
- 6. Preparing a working outline
- 7. Linking the papers and preparing a draft of the paper.
- 8. Preparing conclusions based on the reading of all the papers.
- 9. Writing the Final Paper and giving final Presentation

Please keep a file where the work carried out by you is maintained.

Activities to be carried Out

Activity	Instructions	Submission	Evaluation
		week	
Selection of area of interest and Topic Stating an Objective	You are requested to select an area of interest, topic and state an objective	2 nd week	3 % Based on clarity of thought, current relevance and clarity in writing

Collecting Information about your area & topic	 List 1 Special Interest Groups or professional society List 2 journals List 2 conferences, symposia or workshops List 1 thesis title 	3 rd week	3% (the selected information must be area specific and of international and national standard)
	 5. List 3 web presences (mailing lists, forums, news sites) 6. List 3 authors who publish regularly in your area 7. Attach a call for papers (CFP) from your area. 		
Collection of Journal papers in the topic in the context of the objective – collect 20 & then filter	 You have to provide a complete list of references you will be using- Based on your objective -Search various digital libraries and Google Scholar When picking papers to read - try to: Pick papers that are related to each other in some ways and/or that are in the same field so that you can write a meaningful survey out of them, Favour papers from well-known journals and conferences, Favour "first" or "foundational" papers in the field (as indicated in other people's survey paper), Favour more recent papers, Pick a recent survey of the field so you can quickly gain an overview, Find relationships with respect to each other and to your topic area (classification scheme/categorization) Mark in the hard copy of papers whether complete work or section/sections of the paper are being considered. 	4 th week	6% (the list of standard papers and reason for selection)
Reading and notes for first 5 papers	 Reading Paper Process For each paper form a Table answering the following questions: What is the main topic of the article? What was/were the main issue(s) the author said they want to discuss? Why did the author claim it was important? How does the work build on other's work, in the author's opinion? What simplifying assumptions does the author claim to be making? What did the author do? How did the author claim they were going to evaluate their work and 	5 th week	8% (the table given should indicate your understanding of the paper and the evaluation is based on your conclusions about each paper)

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	 compare it to others? What did the author say were the limitations of their research? What did the author say were the important directions for future research? Conclude with limitations/issues not addressed by the paper (from the perspective of your survey) 	ath	
Reading and notes for next5 papers	Repeat Reading Paper Process	6 th week	8% (the table given should indicate your understanding of the paper and the evaluation is based on your conclusions about each paper)
Reading and notes for final 5 papers	Repeat Reading Paper Process	7 th week	8% (the table given should indicate your understanding of the paper and the evaluation is based on your conclusions about each paper)
Draft outline 1 and Linking papers	Prepare a draft Outline, your survey goals, along with a classification / categorization diagram	8 th week	8% (this component will be evaluated based on the linking and classification among the papers)
Abstract	Prepare a draft abstract and give a presentation	9 th week	6% (Clarity, purpose and conclusion) 6% Presentation & Viva
Introduction Background	Write an introduction and background sections	10 th week	5% (clarity)
Sections of the paper	Write the sections of your paper based on the classification / categorization diagram in keeping with the goals of your survey	11 th week	10% (this component will be evaluated based on the linking and classification among the papers)
Your conclusions	Write your conclusions and future work	12 th week	5% (conclusions – clarity and your ideas)
Final Draft	Complete the final draft of your paper	13 th week	10% (formatting, English, Clarity and linking) 4% Plagiarism Check Report
Seminar	A brief 15 slides on your paper	14 th & 15 th week	10% (based on presentation and Vivavoce)

TOTAL: 30 PERIODS

AP5301 ADVANCED MICROPROCESSORS AND L T P C MICROCONTROLLERS ARCHITECTURES 3 0 0 3

OBJECTIVES:

- To familiarize about the features, specification and features of modern microprocessors.
- To gain knowledge about the architecture of Intel 32 and 64 bit microprocessors and salient features associated with them.
- To familiarize about the features, specification and features of modern microcontrollers.
- To gain knowledge about the 32 bit microcontrollers based on ARM and PIC32 architectures

UNIT I FEATURES OF MODERN MICROPROCESSORS

9

Evolution of microprocessors - Data and Address buses - clock speed - memory interface - multi-core architectures - cache memory hierarchy - operating modes - super scaler execution - dynamic execution - over clocking - integrated graphics processing - performance benchmarks.

UNIT I HIGH PERFORMANCE CISC ARCHITECTURES

9

Introduction to IA 32 bit architecture – Intel Pentium Processors family tree – Memory Management – Branch prediction logic - Superscalar architecture – Hyper threading technology – 64 bit extension technology – Intel 64 bit architecture - Intel Core processor family tree – Turbo boost technology – Smart cache - features of Nehalem microarchitecture

UNIT II HIGH PERFORMANCE RISC ARCHITECTURE - ARM

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RISC architecture merits and demerits – The programmer's model of ARM Architecture – 3-stage pipeline ARM organization - 3-stage pipeline ARM organization – ARM instruction execution – Salient features of ARM instruction set - ARM architecture profiles (A, R and M profiles)

UNIT III FEATURES OF MODERN MICROPROCESSORS

9

Introduction to microcontrollers – microcontroller vs microprocessors – microcontroller architecture - Processor Core – Memory interfaces– Communication interfaces (SPI,I²C, USB and CAN) – ADC - PWM – Watchdog timers – Interrupts – Debugging interfaces

UNIT IV HIGH PERFORMANCE MICROCONTROLLER ARCHITECTURES 9
Introduction to the Cortex-M Processor Family - ARM 'Cortex-M3' architecture for microcontrollers - Thumb 2 instruction technology - Internal Registers - Nested Vectored Interrupt controller - Memory map - Interrupts and exception handling - Applications of Cotex-M3 architecture

TOTAL: 45 PERIODS

OUTCOMES:

After completion of the course, the students should be able

- To explain the features and important specifications of modern microprocessors
- To explain the salient features CISC microprocessors based on IA-32 bit and IA-64 bit architectures
- To explain the salient features RISC processors based on ARM architecture and different application profiles of ARM core
- To explain the features and important specifications of modern microcontrollers
- To explain about ARM M3 architecture and its salient features

REFERENCES:

- 1. Barry. B. Breg," The Intel Microprocessors", PHI,2008.
- 2. Gene .H.Miller ." Micro Computer Engineering ," Pearson Education , 2003.
- 3. Intel Inc, "Intel 64 and IA-32 Architectures Developer's Manual", Volume-I, 2016
- 4. Joseph Yiu, "The Definitive Guide to the ARM ® Cortex-M3", Newnes, 2010.
- 5. Scott Mueller, "Upgrading and Repairing PCs", 20th edition, Que.
- 6. Steve Furber, "ARM System -On -Chip architecture "Addision Wesley, 2000.
- 7. Trevor Martin, "The Designer's Guide to the Cortex-M Processor Family", Newnes, 2013.

AP5091

DIGITAL CONTROL ENGINEERING

LTPC 3003

OBJECTIVES:

- The student learns the principles of PI,PD,PID controllers.
- The student analyses time and frequency response discrete time control system.
- The student is familiar with digital control algorithms.
- The student has the knowledge to implement PID control algorithms.

UNIT I CONTROLLERS IN FEEDBACK SYSTEMS

9

Review of frequency and time response analysis and specifications of first order and second order feedback control systems, need for controllers, continuous time compensations, continuous time PI, PD, PID controllers, digital PID controllers.

UNIT II BASIC DIGITAL SIGNAL PROCESSING IN CONTROL SYSTEMS

0

Sampling theorem, quantization, aliasing and quantization error, hold operation, mathematical model of sample and hold, zero and first order hold, factors limiting the choice of sampling rate, reconstruction.

UNIT III MODELING OF SAMPLED DATA CONTROL SYSTEM

9

Difference equation description, Z-transform method of description, pulse transfer function, time and frequency response of discrete time control systems, stability of digital control systems, Jury's stability test, state space description, first companion, second companion, Jordan canonical models, discrete state variable models (elementary principles only).

UNIT IV DESIGN OF DIGITAL CONTROL ALGORITHMS

9

Review of principle of compensator design, Z-plane specifications, digital compensator design using frequency response plots, discrete integrator, discrete differentiator, development of digital PID controller, transfer function, design in the Z-plane.

UNIT V PRACTICAL ASPECTS OF DIGITAL CONTROL ALGORITHMS

9

Algorithm development of PID control algorithms, standard programmes for microcontroller implementation, finite word length effects, choice of data acquisition systems, microcontroller based temperature control systems, microcontroller based motor speed control systems, DSP implementation of motor control system.

TOTAL: 45 PERIODS

OUTCOMES:

- Describe continuous time and discrete time controllers analytically.
- Define and state basic analog to digital and digital to analog conversion principles.
- Analyze sampled data control system in time and frequency domains.
- Design simple PI, PD, PID continuous and digital controllers.
- Develop schemes for practical implementation of temperature and motor control systems.

REFERENCES:

- 1. John J. D'Azzo, "Constantive Houpios, Linear Control System Analysis and Design", Mc Graw Hill,1995.
- 2. Kenneth J. Ayala, "The 8051 Microcontroller- Architecture, Programming and Applications", Penram International, 2nd Edition, 1996.
- 3. M.Gopal, "Digital Control and Static Variable Methods", Tata McGraw Hill, New Delhi, 1997.

AP5001 COMPUTER ARCHITECTURE AND PARALLEL PROCESSING L T P C 3 0 0 3

OBJECTIVES:

- Understand the difference between pipeline and parallel processing concepts
- Study various types of processor architectures and the importance of scalable architectures
- Study Memory Architectures, Memory Technology and Optimization.

UNIT I COMPUTER DESIGN AND PERFORMANCE MEASURES

9

Fundamentals of Computer Design – Parallel and Scalable Architectures – Multiprocessors – Multivector and SIMD architectures – Multithreaded architectures – Stanford Dash multiprocessor – KSR1 - Data-flow architectures - Performance Measures

UNIT II PARALLEL PROCESSING, PIPELINING AND ILP

9

Instruction Level Parallelism and Its Exploitation - Concepts and Challenges - Pipelining processors - Overcoming Data Hazards with Dynamic Scheduling - Dynamic Branch Prediction - Speculation - Multiple Issue Processors - Performance and Efficiency in Advanced Multiple Issue Processors

UNIT III MEMORY HIERARCHY DESIGN

9

Memory Hierarchy - Memory Technology and Optimizations – Cache memory – Optimizations of Cache Performance – Memory Protection and Virtual Memory - Design of Memory Hierarchies.

UNIT IV MULTIPROCESSORS

9

Symmetric and distributed shared memory architectures – Cache coherence issues – Performance Issues – Synchronization issues – Models of Memory Consistency - Interconnection networks – Buses, crossbar and multi-stage switches.

UNIT V MULTI-CORE ARCHITECTURES

9

Software and hardware multithreading – SMT and CMP architectures – Design issues – Case-studies – Intel Multi-core architecture – SUN CMP architecture – IBM cell architecture – hp architecture.

TOTAL: 45 PERIODS

OUTCOMES:

- Explain design of memory hierarchies
- Assess Performance Issues and Synchronization issues
- Compare multicore architectures

REFERENCES:

- 1. David E. Culler, Jaswinder Pal Singh, "Parallel Computing Architecture: A hardware/ software approach", Morgan Kaufmann / Elsevier, 1997
- 2. Dimitrios Soudris, Axel Jantsch, "Scalable Multi-core Architectures: Design Methodologies and Tools", Springer, 2012
- 3. Hwang Briggs, "Computer Architecture and parallel processing", McGraw Hill, 1984.
- 4. John L. Hennessey and David A. Patterson, "Computer Architecture A quantitative approach", Morgan Kaufmann / Elsevier, 4th. edition, 2007
- 5. John P. Hayes, "Computer Architecture and Organization", McGraw Hill
- 6. John P. Shen, "Modern processor design. Fundamentals of super scalar processors", Tata McGraw Hill 2003
- 7. Kai Hwang, "Advanced Computer Architecture", McGraw Hill International, 2001
- 8. William Stallings, "Computer Organization and Architecture Designing for Performance", Pearson Education, Seventh Edition, 2006

AP5002

CAD FOR VLSI CIRCUITS

LTPC 3 0 0 3

OBJECTIVES:

- To study various physical design methods in VLSI.
- To understand the concepts behind the VLSI design rules and routing techniques.
- To understand the concepts of various algorithms used for floor planning and routing techniques.

UNIT I INTRODUCTION TO VLSI DESIGN FLOW

9

Introduction to VLSI Design methodologies, Basics of VLSI design automation tools, Algorithmic Graph Theory and Computational Complexity, Tractable and Intractable problems, General purpose methods for combinatorial optimization.

UNIT II LAYOUT. PLACEMENT AND PARTITIONING

9

Layout Compaction, Design rules, Problem formulation, Algorithms for constraint graph compaction, Placement and partitioning, Circuit representation, Placement algorithms, Partitioning

UNIT III FLOOR PLANNING AND ROUTING

9

Floor planning concepts, Shape functions and floorplan sizing, Types of local routing problems, Area routing, Channel routing, Global routing, Algorithms for global routing.

UNIT IV SIMULATION AND LOGIC SYNTHESIS

9

Simulation, Gate-level modeling and simulation, Switch-level modeling and simulation, Combinational Logic Synthesis, Binary Decision Diagrams, Two Level Logic Synthesis.

UNIT V HIGH LEVEL SYNTHESIS

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Hardware models for high level synthesis, internal representation, allocation, assignment and scheduling, scheduling algorithms, Assignment problem, High level transformations.

TOTAL: 45 PERIODS

OUTCOMES:

- To use the simulation techniques at various levels in VLSI design flow
- Discuss the concepts of floor planning and routing
- Outline high level synthesis

REFERENCES:

- 1. N.A. Sherwani, "Algorithms for VLSI Physical Design Automation", Kluwer Academic Publishers. 2002.
- 2. S.H. Gerez, "Algorithms for VLSI Design Automation", John Wiley & Sons, 2002.
- 3. Sadiq M. Sait, Habib Youssef, "VLSI Physical Design automation: Theory and Practice", World scientific 1999.
- 4. Steven M.Rubin, "Computer Aids for VLSI Design", Addison Wesley Publishing 1987.

CU5292 ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY

LTPC 3 0 0 3

OBJECTIVES:

The students should be made to be familiar with:

- The basics of EMI
- EMI sources.
- EMI problems.
- Solution methods in PCB.
- Measurements techniques for emission.
- Measurement techniques for immunity.

UNIT I BASIC THEORY

g

Introduction to EMI and EMC, Intra and inter system EMI, Elements of Interference, Sources and Victims of EMI, Conducted and Radiated EMI emission and susceptibility, Case Histories, Radiation hazards to humans, Various issues of EMC, EMC Testing categories EMC Engineering Application.

UNIT II COUPLING MECHANISM

9

Electromagnetic field sources and Coupling paths, Coupling via the supply network, Common mode coupling, Differential mode coupling, Impedance coupling, Inductive and Capacitive coupling, Radioactive coupling, Ground loop coupling, Cable related emissions and coupling, Transient sources, Automotive transients.

UNIT III EMI MITIGATION TECHNIQUES

9

Working principle of Shielding and Murphy's Law, LF Magnetic shielding, Apertures and shielding effectiveness, Choice of Materials for H, E, and free space fields, Gasketting and sealing, PCB Level shielding, Principle of Grounding, Isolated grounds, Grounding strategies for Large systems, Grounding for mixed signal systems, Filter types and operation, Surge protection devices, Transient Protection.

UNIT IV STANDARD AND REGULATION

9

Need for Standards, Generic/General Standards for Residential and Industrial environment, Basic Standards, Product Standards, National and International EMI Standardizing Organizations; IEC, ANSI, FCC, AS/NZS, CISPR, BSI, CENELEC, ACEC. Electro Magnetic Emission and susceptibility standards and specifications, MIL461E Standards.

UNIT V EMI TEST METHODS AND INSTRUMENTATION

Fundamental considerations, EMI Shielding effectiveness tests, Open field test, TEM cell for immunity test, Shielded chamber, Shielded anechoic chamber, EMI test receivers, Spectrum analyzer, EMI test wave simulators, EMI coupling networks, Line impedance stabilization networks, Feed through capacitors, Antennas, Current probes, MIL -STD test methods, Civilian STD test methods.

TOTAL: 45 PERIODS

OUTCOMES:

At the end of this course, the student should be able to:

- Identify Standards
- Compare EMI test methods
- Discuss EMI mitigation techniques

REFERENCES:

- 1. Bemhard Keiser, "Principles of Electromagnetic Compatibility", 3rd Ed, Artech house, Norwood, 1986.
- 2. Clayton Paul, "Introduction to Electromagnetic Compatibility", Wiley Interscience, 2006.
- 3. Daryl Gerke and William Kimmel, "EDN"s Designer"s Guide to Electromagnetic Compatibility", Elsevier Science & Technology Books, 2002
- 4. Dr Kenneth L Kaiser, "The Electromagnetic Compatibility Handbook", CRC Press 2005.
- 5. Electromagnetic Compatibility by Norman Violette ,Published by Springer, 2013
- Electromagnetic Interference and Compatibility: Electrical noise and EMI specifications Volume 1
 of A Handbook Series on Electromagnetic Interference and Compatibility, Donald R. J. White
 Publisher-Don white consultants Original from the University of Michigan Digitized 6
 Dec 2007
- 7. Henry W. Ott, "Electromagnetic Compatibility Engineering", John Wiley & Sons Inc, Newyork, 2009
- 8. V Prasad Kodali, "Engineering Electromagnetic Compatibility", IEEE Press, Newyork, 2001.
- 9. W Scott Bennett, "Control and Measurement of Unintentional Electromagnetic Radiation", John Wiley & Sons Inc., (Wiley Interscience Series) 1997.

AP5003

VLSI DESIGN TECHNIQUES

LTPC 3003

OBJECTIVES:

- This course deals comprehensively with all aspects of transistor level design of all the digital building blocks common to all CMOS microprocessors, DPSs, network processors, digital backend of all wireless systems etc.
- The focus will be on the transistor level design and will address all important issues related to size, speed and power consumption. The units are classified according to the important building and will introduce the principles and design methodology in terms of the dominant circuit choices, constraints and performance measures.

UNIT I MOS TRANSISTOR PRINCIPLES AND CMOS INVERTER

12

MOS(FET) Transistor Characteristic under Static and Dynamic Conditions, MOS Transistor Secondary Effects, Process Variations, Technology Scaling, Internet Parameter and electrical wise models CMOS Inverter - Static Characteristic, Dynamic Characteristic, Power, Energy, and Energy Delay parameters.

UNIT II COMBINATIONAL LOGIC CIRCUITS

9

Propagation Delays, Stick diagram, Layout diagrams, Examples of combinational logic design, Elmore's constant, Dynamic Logic Gates, Pass Transistor Logic, Power Dissipation, Low Power Design principles.

UNIT III SEQUENTIAL LOGIC CIRCUITS

9

Static Latches and Registers, Dynamic Latches and Registers, Timing Issues, Pipelines, Pulse and sense amplifier based Registers, Nonbistable Sequential Circuits.

UNIT IV ARITHMETIC BUILDING BLOCKS AND MEMORY ARCHITECTURES

q

Data path circuits, Architectures for Adders, Accumulators, Multipliers, Barrel Shifters, Speed and Area Tradeoffs, Memory Architectures, and Memory control circuits.

UNIT V INTERCONNECT AND CLOCKING STRATEGIES

6

Interconnect Parameters – Capacitance, Resistance, and Inductance, Electrical Wire Models, Timing classification of Digital Systems, Synchronous Design, Self-Timed Circuit Design.

TOTAL: 45 PERIODS

OUTCOMES:

At the end of the course, the student should be able to:

- Carry out transistor level design of the most important building blocks used in digital CMOS VLSI circuits.
- Discuss design methodology of arithmetic building block
- Analyze tradeoffs of the various circuit choices for each of the building block.

REFERENCES:

- 1. Jacob Baker "CMOS: Circuit Design, Layout, and Simulation, Third Edition", Wiley IEEE Press 2010.
- 2. Jan Rabaey, Anantha Chandrakasan, B Nikolic, "Digital Integrated Circuits: A Design Perspective". Prentice Hall of India 2nd Edition, Feb 2003,
- 3. M J Smith, "Application Specific Integrated Circuits", Addisson Wesley, 1997
- 4. N.Weste, K. Eshraghian, "Principles of CMOS VLSI Design". Addision Wesley, 2nd Edition, 1993

AP5071

NANOELECTRONICS

LT PC 3 0 0 3

OBJECTIVES

- To understand how transistor as Nano device
- To understand various forms of Nano Devices
- To understand the Nano Sensors

UNIT I SEMICONDUCTOR NANO DEVICES

9

Single-Electron Devices; Nano scale MOSFET – Resonant Tunneling Transistor - Single-Electron Transistors; Nanorobotics and Nanomanipulation; Mechanical Molecular Nanodevices; Nanocomputers: Optical Fibers for Nanodevices; Photochemical Molecular Devices; DNA-Based Nanodevices; Gas-Based Nanodevices.

UNIT II ELECTRONIC AND PHOTONIC MOLECULAR MATERIALS

Preparation – Electroluminescent Organic materials - Laser Diodes - Quantum well lasers:- Quantum cascade lasers- Cascade surface-emitting photonic crystal laser- Quantum dot lasers - Quantum wire lasers:- White LEDs - LEDs based on nanowires - LEDs based on nanotubes - LEDs based on nanorods - High Efficiency Materials for OLEDs- High Efficiency Materials for OLEDs - Quantum well infrared photo detectors.

UNIT III THERMAL SENSORS

9

Thermal energy sensors -temperature sensors, heat sensors - Electromagnetic sensors - electrical resistance sensors, electrical current sensors, electrical voltage sensors, electrical power sensors, magnetism sensors - Mechanical sensors - pressure sensors, gas and liquid flow sensors, position sensors - Chemical sensors - Optical and radiation sensors.

UNIT IV GAS SENSOR MATERIALS

9

Criteria for the choice of materials - Experimental aspects - materials, properties, measurement of gas sensing property, sensitivity; Discussion of sensors for various gases, Gas sensors based on semiconductor devices.

UNIT V BIOSENSORS

9

Principles - DNA based biosensors - Protein based biosensors - materials for biosensor applications - fabrication of biosensors - future potential.

OUTCOMES:

- To be able to simulate and design the nano device
- To be able to simulate and design the nano sensors

REFERENCES:

- 1. K.E. Drexler, "Nano systems", Wiley, 1992.
- 2. M.C. Petty, "Introduction to Molecular Electronics", 1995.
- 3. W. Ranier, "Nano Electronics and Information Technology", Wiley, 2003.

CU5097

WIRELESS ADHOC AND SENSOR NETWORKS

L T P C 3 0 0 3

TOTAL: 45 PERIODS

OBJECTIVES:

- To understand the basics of Ad-hoc & Sensor Networks.
- To learn various fundamental and emerging protocols of all layers.
- To study about the issues pertaining to major obstacles in establishment and efficient management of Ad-hoc and sensor networks.
- To understand the nature and applications of Ad-hoc and sensor networks.
- To understand various security practices and protocols of Ad-hoc and Sensor Networks.

UNIT I MAC & TCP IN AD HOC NETWORKS

9

Fundamentals of WLANs – IEEE 802.11 Architecture - Self configuration and Auto configuration-Issues in Ad-Hoc Wireless Networks – MAC Protocols for Ad-Hoc Wireless Networks – Contention Based Protocols - TCP over Ad-Hoc networks-TCP protocol overview - TCP and MANETs – Solutions for TCP over Ad-Hoc Networks.

UNIT II ROUTING IN AD HOC NETWORKS

Routing in Ad-Hoc Networks- Introduction-Topology based versus Position based Approaches-Proactive, Reactive, Hybrid Routing Approach-Principles and issues – Location services - DREAM – Quorums based location service – Grid – Forwarding strategies – Greedy packet forwarding – Restricted directional flooding- Hierarchical Routing- Issues and Challenges in providing QoS.

UNIT III MAC, ROUTING & QOS IN WIRELESS SENSOR NETWORKS

Introduction – Architecture – Single node architecture – Sensor network design considerations – Energy Efficient Design principles for WSNs – Protocols for WSN – Physical Layer: Transceiver Design considerations – MAC Layer Protocols – IEEE 802.15.4 Zigbee – Link Layer and Error Control issues - Routing Protocols – Mobile Nodes and Mobile Robots - Data Centric & Contention Based Networking – Transport Protocols & QOS – Congestion Control issues – Application Layer support.

UNIT IV SENSOR MANAGEMENT

9

Sensor Management - Topology Control Protocols and Sensing Mode Selection Protocols - Time synchronization - Localization and positioning - Operating systems and Sensor Network programming - Sensor Network Simulators.

UNIT V SECURITY IN AD HOC AND SENSOR NETWORKS

9

Security in Ad-Hoc and Sensor networks – Key Distribution and Management – Software based Anti-tamper techniques – water marking techniques – Defense against routing attacks - Secure Adhoc routing protocols – Broadcast authentication WSN protocols – TESLA – Biba – Sensor Network Security Protocols – SPINS.

TOTAL: 45 PERIODS

OUTCOMES:

Upon Completion of the course, the students should be able to

- Identify different issues in wireless ad hoc and sensor networks.
- To analyze protocols developed for ad hoc and sensor networks.
- To identify and address the security threats in ad hoc and sensor networks.
- Establish a Sensor network environment for different type of applications.

- 1. Adrian Perrig, J. D. Tygar, "Secure Broadcast Communication: In Wired and Wireless Networks", Springer, 2006.
- 2. Carlos De Morais Cordeiro, Dharma Prakash Agrawal "Ad Hoc and Sensor Networks: Theory and Applications (2nd Edition), World Scientific Publishing, 2011
- 3. C.Siva Ram Murthy and B.S.Manoj, "Ad Hoc Wireless Networks Architectures and Protocols", Pearson Education, 2004.
- 4. C.K.Toh, "Ad Hoc Mobile Wireless Networks", Pearson Education, 2002.
- 5. Erdal Çayırcı, Chunming Rong, "Security in Wireless Ad Hoc and Sensor Networks", John Wiley and Sons, 2009.
- 6. Holger Karl, Andreas willig, Protocols and Architectures for Wireless Sensor Networks, John Wiley & Sons, Inc. 2005.
- 7. Subir Kumar Sarkar, T G Basavaraju, C Puttamadappa, "Ad Hoc Mobile Wireless Networks", Auerbach Publications, 2008.
- 8. Waltenegus Dargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks Theory and Practice", John Wiley and Sons, 2010.

AP5004

HIGH PERFORMANCE NETWORKS

LTPC 3 0 0 3

OBJECTIVES:

- To develop a comprehensive understanding of multimedia networking.
- To study the types of VPN and tunneling protocols for security.
- To learn about network security in many layers and network management.

UNIT I INTRODUCTION

9

Review of OSI, TCP/IP; Multiplexing, Modes of Communication, Switching, Routing. SONET – DWDM – DSL – ISDN – BISDN,ATM.

UNIT II MULTIMEDIA NETWORKING APPLICATIONS

9

Streaming stored Audio and Video – Best effort service – protocols for real time interactive applications – Beyond best effort – scheduling and policing mechanism – integrated services – RSVP- differentiated services.

UNIT III ADVANCED NETWORKS CONCEPTS

9

VPN-Remote-Access VPN, site-to-site VPN, Tunneling to PPP, Security in VPN.MPLS- operation, Routing, Tunneling and use of FEC, Traffic Engineering, MPLS based VPN, overlay networks-P2P connections.

UNIT IV TRAFFIC MODELLING

9

Little's theorem, Need for modeling, Poisson modeling and its failure, Non- poisson models, Network performance evaluation.

UNIT V NETWORK SECURITY AND MANAGEMENT

9

Principles of cryptography – Authentication – integrity – key distribution and certification – Access control and: fire walls – attacks and counter measures – security in many layers. Infrastructure for network management – The internet standard management framework – SMI, MIB, SNMP, Security and administration – ASN.1

OUTCOMES:

Upon completion of this course, the students should be able to:

- Discuss advanced networks concepts
- Outline traffic modeling
- Evaluate network security

- 1. Aunurag Kumar, D. M Anjunath, Joy Kuri, "Communication Networking", Morgan Kaufmann Publishers, 1st edition 2004.
- 2. Fred Halsall and Lingana Gouda Kulkarni, "Computer Networking and the Internet", fifth edition, Pearson education 2006
- 3. Hersent Gurle & Petit, "IP Telephony, packet Pored Multimedia communication Systems", Pearson education 2003
- 4. J.F. Kurose & K.W. Ross, "Computer Networking- A top down approach featuring the internet", Pearson, 2nd edition, 2003
- 5. Larry I.Peterson & Bruce S.David, "Computer Networks: A System Approach"- 1996
- 6. LEOM-GarCIA, WIDJAJA, "Communication networks", TMH seventh reprint 2002.
- 7. Nader F.Mir , Computer and Communication Networks, first edition 2010
- 8. Walrand .J. Varatya, High performance communication network, Morgan Kauffman Harcourt Asia Pvt. Ltd. 2nd Edition, 2000

DS5191 DSP PROCESSOR ARCHITECTURE AND L T P C PROGRAMMING 3 0 0 3

OBJECTIVES:

The objective of this course is to provide in-depth knowledge on

- Digital Signal Processor basics
- Third generation DSP Architecture and programming skills
- Advanced DSP architectures and some applications.

UNIT I FUNDAMENTALS OF PROGRAMMABLE DSPs

g

Multiplier and Multiplier accumulator – Modified Bus Structures and Memory access in PDSPs – Multiple access memory – Multi-port memory – VLIW architecture- Pipelining – Special Addressing modes in P-DSPs – On chip Peripherals.

UNIT II TMS320C5X PROCESSOR

9

Architecture – Assembly language syntax - Addressing modes – Assembly language Instructions - Pipeline structure, Operation – Block Diagram of DSP starter kit – Application Programs for processing real time signals.

UNIT III TMS320C6X PROCESSOR

9

Architecture of the C6x Processor - Instruction Set - DSP Development System: Introduction – DSP Starter Kit Support Tools- Code Composer Studio - Support Files - Programming Examples to Test the DSK Tools – Application Programs for processing real time signals.

UNIT IV ADSP PROCESSORS

9

Architecture of ADSP-21XX and ADSP-210XX series of DSP processors- Addressing modes and assembly language instructions – Application programs –Filter design, FFT calculation.

UNIT V ADVANCED PROCESSORS

9

PERIODS

45

Architecture of TMS320C54X: Pipe line operation, Code Composer studio – Architecture of TMS320C6X - Architecture of Motorola DSP563XX – Comparison of the features of DSP family processors.

TOTAL:

OUTCOMES:

Students should be able to:

- Become Digital Signal Processor specialized engineer
- DSP based System Developer

- Avtar Singh and S. Srinivasan, Digital Signal Processing Implementations using DSP Microprocessors with Examples from TMS320C54xx, cengage Learning India Private Limited, Delhi 2012
- 2. B.Venkataramani and M.Bhaskar, "Digital Signal Processors Architecture, Programming and Applications" Tata McGraw Hill Publishing Company Limited. New Delhi, 2003.
- 3. RulphChassaing, Digital Signal Processing and Applications with the C6713 and C6416 DSK, A JOHN WILEY & SONS, INC., PUBLICATION, 2005
- 4. User guides Texas Instrumentation, Analog Devices, Motorola.

AP5073 RF SYSTEM DESIGN L T P C 3 0 0 3

OBJECTIVES:

- The CMOS RF Front End (RFE) is a very crucial building block and in all of wireless and many high frequency wire-line systems. The RFE has few important building blocks within ii including the Low Noise Amplifiers, Phase Locked Loop Synthesizers, Mixers, Power Amplifiers, and impedance matching circuits.
- The present course will introduce the principles of operation and design principles associated with these important blocks.
- The course will also provide and highlight the appropriate digital communication related design objectives and constraints associated with the RFEs

UNIT I CMOS PHYSICS, TRANSCEIVER SPECIFICATIONS AND ARCHITECTURES

9

Introduction to MOSFET Physics, Noise: Thermal, shot, flicker, popcorn noise, Two port Noise theory, Noise Figure, THD, IP2, IP3, Sensitivity, SFDR, Phase noise - Specification distribution over a communication link, Homodyne Receiver, Heterodyne Receiver, Image reject, Low IF Receiver Architectures Direct upconversion Transmitter, Two step upconversion Transmitter.

UNIT II IMPEDANCE MATCHING AND AMPLIFIERS

9

S-parameters with Smith chart, Passive IC components, Impedance matching networks, Common Gate, Common Source Amplifiers, OC Time constants in bandwidth estimation and enhancement, High frequency amplifier design, Power match and Noise match, Single ended and Differential LNAs, Terminated with Resistors and Source Degeneration LNAs.

UNIT III FEEDBACK SYSTEMS AND POWER AMPLIFIERS

9

Stability of feedback systems: Gain and phase margin, Root-locus techniques, Time and Frequency domain considerations, Compensation, General model – Class A, AB, B, C, D, E and F amplifiers, Power amplifier Linearisation Techniques, Efficiency boosting techniques, ACPR metric, Design considerations.

UNIT IV MIXERS AND OSCILLATORS

9

Mixer characteristics, Non-linear based mixers, Quadratic mixers, Multiplier based mixers, Single balanced and double balanced mixers, subsampling mixers, Oscillators describing Functions, Colpitts oscillators Resonators, Tuned Oscillators, Negative resistance oscillators, Phase noise.

UNIT V PLL AND FREQUENCY SYNTHESIZERS

9

Linearised Model, Noise properties, Phase detectors, Loop filters and Charge pumps, Integer-N frequency synthesizers, Direct Digital Frequency synthesizers.

TOTAL: 45 PERIODS

OUTCOMES:

The student after completing this course must be able to translate the top level wireless

communications system specifications into block level specifications of the RFE.
The student should be also able to carry out transistor level design of the entire RFE.

- 1. B.Razavi, "Design of Analog CMOS Integrated Circuits", McGraw Hill, 2001
- 2. B.Razavi, "RF Microelectronics", Pearson Education, 1997.
- 3. Jan Crols, Michiel Steyaert, "CMOS Wireless Transceiver Design", Kluwer Academic Publishers, 1997.
- 4. Recorded lectures and notes available at . http://www.ee.iitm.ac.in/~ani/ee6240/
- 5. T.Lee, "Design of CMOS RF Integrated Circuits", Cambridge, 2004.

AP5074

SPEECH AND AUDIO SIGNAL PROCESSING

LT P C 3 0 0 3

OBJECTIVES:

- To study basic concepts of processing speech and audio signals
- To study and analyse various M-band filter-banks for audio coding
- To understand audio coding based on transform coders.
- To study time and frequency domain speech processing methods

UNIT I MECHANICS OF SPEECH AND AUDIO

9

Introduction - Review of Signal Processing Theory-Speech production mechanism – Nature of Speech signal – Discrete time modelling of Speech production – Classification of Speech sounds – Phones – Phonemes – Phonetic and Phonemic alphabets – Articulatory features. Absolute Threshold of Hearing - Critical Bands- Simultaneous Masking, Masking-Asymmetry, and the Spread of Masking- Non-simultaneous Masking - Perceptual Entropy - Basic measuring philosophy -Subjective versus objective perceptual testing - The perceptual audio quality measure (PAQM) - Cognitive effects in judging audio quality.

UNIT II TIME-FREQUENCY ANALYSIS: FILTER BANKS AND TRANSFORMS

9

Introduction - Analysis-Synthesis Framework for M-band Filter Banks- Filter Banks for Audio Coding: Design Considerations - Quadrature Mirror and Conjugate Quadrature Filters - Tree-Structured QMF and CQF M-band Banks - Cosine Modulated "Pseudo QMF" M-band Banks -Cosine Modulated Perfect Reconstruction (PR) M-band Banks and the Modified Discrete Cosine

Transform (MDCT) - Discrete Fourier and Discrete Cosine Transform - Pre-echo Distortion- Pre-echo Control Strategies

UNIT III AUDIO CODING AND TRANSFORM CODERS

9

Lossless Audio Coding – Lossy Audio Coding - ISO-MPEG-1A, 2A, 2A-Advaned, 4A Audio Coding - Optimum Coding in the Frequency Domain - Perceptual Transform Coder –Brandenburg - Johnston Hybrid Coder - CNET Coders - Adaptive Spectral Entropy Coding –Differential Perceptual Audio Coder - DFT Noise Substitution -DCT with Vector Quantization -MDCT with Vector Quantization

UNIT IV TIME AND FREQUENCY DOMAIN METHODS FOR SPEECH PROCESSING 9

Time domain parameters of Speech signal – Methods for extracting the parameters: Energy, Average Magnitude – Zero crossing Rate – Silence Discrimination using ZCR and energy Short Time Fourier analysis – Formant extraction – Pitch Extraction using time and frequency domain methods Homomorphic Speech Analysis: Cepstral analysis of Speech – Formant and Pitch Estimation – Homomorphic Vocoders

UNIT V PREDICTIVE ANALYSIS OF SPEECH

9

TOTAL: 45 PERIODS

Formulation of Linear Prediction problem in Time Domain – Basic Principle – Auto correlation method – Covariance method – Solution of LPC equations – Cholesky method – Durbin's Recursive algorithm

- lattice formation and solutions Comparison of different methods Application of LPC parameters
- Pitch detection using LPC parameters Formant analysis VELP CELP

OUTCOMES:

Upon completion of this course, the students should be able to:

- Evaluate audio coding and transform coders
- Discuss time and frequency domain methods for speech processing
- Explain predictive analysis of speech

REFERENCES:

- 1. B.Gold and N.Morgan, "Speech and Audio Signal Processing", Wiley and Sons, 2000.
- 2. L.R.Rabiner and R.W.Schaffer, "Digital Processing of Speech Signals", Prentice Hall, 1978.
- 3. Mark Kahrs, Karlheinz Brandenburg, Kluwer Applications of Digital Signal Processing to Audio And Acoustics, Academic Publishers,
- 4. Udo Zölzer, "Digital Audio Signal Processing", Second Edition A John Wiley& sons Ltd

AP5092 SOLID STATE DEVICE MODELLING AND SIMULATION

LTPC 3 0 0 3

OBJECTIVES:

- To understand the concept of device modeling
- To learn multistep method
- To study device simulations

UNIT I MOSFET DEVICE PHYSICS MOSFET

9

capacitor, Basic operation, Basic modeling, Advanced MOSFET modeling, RF modeling of MOS transistors, Equivalent circuit representation of MOS transistor, High frequency behavior of MOS transistor and A.C small signal modeling, model parameter extraction, modeling parasitic BJT, Resistors, Capacitors, Inductors.

UNIT II DEVICE MODELLING

9

Prime importance of circuit and device simulations in VLSI; Nodal, mesh, modified nodal and hybrid analysis equations. Solution of network equations: Sparse matrix techniques, solution of nonlinear networks through Newton-Raphson technique, convergence and stability.

UNIT III MULTISTEP METHODS

9

Solution of stiff systems of equations, adaptation of multistep methods to the solution of electrical networks, general purpose circuit simulators.

UNIT IV MATHEMATICAL TECHNIQUES DEVICE SIMULATIONS

9

Poisson equation, continuity equation, drift-diffusion equation, Schrodinger equation, hydrodynamic equations, trap rate, finite difference solutions to these equations in 1D and 2D space, grid generation.

UNIT V SIMULATION OF DEVICES

9

Computation of characteristics of simple devices like p-n junction, MOS capacitor and MOSFET; Small-signal analysis.

TOTAL:45PERIODS

OUTCOMES:

Upon completion of this course, the students should be able to:

- Explain the importance of MOS Capacitor and Small signal modeling
- Apply and determine the drift diffusion equation and stiff system equation.
- Analyze circuits using parasitic BJT parameters and newton Raphson method.
- Model the MOS transistor using schrodinger equation and Multistep methods.

REFERENCES:

- 1. Arora, N., "MOSFET Modeling for VLSI Simulation", Cadence Design Systems, 2007
- 2. Chua, L.O. and Lin, P.M., "Computer-Aided Analysis of Electronic Circuits: Algorithms and Computational Techniques", Prentice-Hall., 1975
- 3. Fjeldly, T., Yetterdal, T. and Shur, M., "Introduction to Device Modeling and Circuit Simulation", Wiley-Interscience., 1997
- 4. Grasser, T., "Advanced Device Modeling and Simulation", World Scientific Publishing Company., 2003
- 5. Selberherr, S., "Analysis and Simulation of Semiconductor Devices", Springer- Verlag., 1984
- 6. Trond Ytterdal, Yuhua Cheng and Tor A. FjeldlyWayne Wolf, "Device Modeling for Analog and RF CMOS Circuit Design", John Wiley & Sons Ltd.

CP5292

INTERNET OF THINGS

L T P C 3 0 0 3

OBJECTIVES:

- To understand the fundamentals of Internet of Things
- To learn about the basics of IOT protocols
- To build a small low cost embedded system using Raspberry Pi.
- To apply the concept of Internet of Things in the real world scenario

UNIT I INTRODUCTION TO IOT

9

Internet of Things - Physical Design- Logical Design- IoT Enabling Technologies - IoT Levels & Deployment Templates - Domain Specific IoTs - IoT and M2M - IoT System Management with NETCONF-YANG- IoT Platforms Design Methodology

UNIT II IOT ARCHITECTURE

9

M2M high-level ETSI architecture - IETF architecture for IoT - OGC architecture - IoT reference model - Domain model - information model - functional model - communication model - IoT reference architecture

UNIT III IOT PROTOCOLS

9

Protocol Standardization for IoT – Efforts – M2M and WSN Protocols – SCADA and RFID Protocols – Unified Data Standards – Protocols – IEEE 802.15.4 – BACNet Protocol – Modbus– Zigbee Architecture – Network layer – 6LowPAN - CoAP - Security

UNIT IV BUILDING IOT WITH RASPBERRY PI & ARDUINO

9

Building IOT with RASPERRY PI- IoT Systems - Logical Design using Python – IoT Physical Devices & Endpoints - IoT Device -Building blocks -Raspberry Pi -Board - Linux on Raspberry Pi - Raspberry Pi Interfaces -Programming Raspberry Pi with Python - Other IoT Platforms - Arduino.

UNIT V CASE STUDIES AND REAL-WORLD APPLICATIONS

9

Real world design constraints - Applications - Asset management, Industrial automation, smart grid, Commercial building automation, Smart cities - participatory sensing - Data Analytics for IoT - Software & Management Tools for IoT Cloud Storage Models & Communication APIs - Cloud for IoT - Amazon Web Services for IoT.

TOTAL: 45 PERIODS

OUTCOMES:

Upon completion of this course, the students should be able to:

- Analyze various protocols for IoT
- Develop web services to access/control IoT devices.
- Design a portable IoT using Rasperry Pi
- Deploy an IoT application and connect to the cloud.
- Analyze applications of IoT in real time scenario

REFERENCES:

- Arshdeep Bahga, Vijay Madisetti, "Internet of Things A hands-on approach", Universities Press, 2015
- 2. Dieter Uckelmann, Mark Harrison, Michahelles, Florian (Eds), "Architecting the Internet of Things", Springer, 2011.
- 3. Honbo Zhou, "The Internet of Things in the Cloud: A Middleware Perspective", CRC Press, 2012.
- 4. Jan Ho" ller, Vlasios Tsiatsis, Catherine Mulligan, Stamatis, Karnouskos, Stefan Avesand. David Boyle, "From Machine-to-Machine to the Internet of Things Introduction to a New Age of Intelligence", Elsevier, 2014.
- 5. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things Key applications and Protocols", Wiley, 2012

AP5005

SYSTEM ON CHIP DESIGN

L T P C 3 0 0 3

OBJECTIVES:

 understanding of the concepts, issues, and process of designing highly integrated SoCs following systematic hardware/software co-design & co-verification principles

UNIT I INTRODUCTION

9

Introduction to SoC Design, system level design, methodologies and tools, system hardware: IO, communication, processing units, memories; operating systems: prediction of execution, real time scheduling, embedded OS, middle ware; Platform based SoC design, multiprocessor SoC and Network on Chip, Low power SoC Design

UNIT II SYSTEM LEVEL MODELLING

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SystemC: overview, Data types, modules, notion of time, dynamic process, basic channels, structure communication, ports and interfaces, Design with examples

UNIT III HARDWARE SOFTWARE CO-DESIGN

9

Analysis, partitioning, high level optimisations, real-time scheduling, hardware acceleration, voltage scaling and power management; Virtual platform models, co-simulation and FPGAs for prototyping of HW/SW systems.

UNIT IV SYNTHESIS

9

System synthesis: Transaction Level Modelling (TLM) based design, automaticTLM generation and mapping, platform synthesis; software synthesis: code generation, multi task synthesis, internal and external communication; Hardware synthesis: RTL architecture, Input models, estimation and optimisation, resource sharing and pipelining and scheduling

UNIT V SOC VERIFICATION AND TESTING

SoC and IP integration, Verification: Verification technology options, verification methodology, overview: system level verification, physical verification, hardware/software co-verification; Test requirements and methodologies, SoC design for testability - System modeling, test power dissipation, test access mechanism

TOTAL: 45 PERIODS

OUTCOMES:

- Analyse algorithms and architecture of hardware software inorder to optimise the system based on requirements and implementation constraints
- Model and specify systems at high level of abstraction
- appreciate the co-design approach and virtual platform models
- Understand hardware, software and interface synthesis

REFERENCES

- 1. D. Black, J. Donovan, SystemC: From the Ground Up, Springer, 2004.
- 2. D. Gajski, S. Abdi, A. Gerstlauer, G. Schirner, Embedded System Design: Modeling, Synthesis, Verification, Springer, 2009
- 3. Erik Larson, Introduction to advanced system-on-chip test design and optimisation, Springer 2005
- 4. Grotker, T., Liao, S., Martin, G. & Swan, S. System design with System C, Springer, 2002.
- 5. Ghenassia, F. Transaction-level modeling with SystemC: TLM concepts and applications for embedded systems, Springer, 2010.
- 6. Hoi-junyoo, Kangmin Lee, Jun Kyoungkim, "Low power NoC for high performance SoCdesing", CRC press, 2008.
- 7. M. L. Bushnell and V.D. Agrawal, Essentials of Electronic Testing for Digital Memory and Mixed Signal VLSI Circuits, Springer, 2005
- 8. M. Abramovici, M. Breuer, and A. Friedman, Digital System Testing and Testable Design, IEEE Press, 1994
- 9. P. Marwedel, Embedded System Design, Springer, 2003. G. De Micheli, Synthesis and Optimization of Digital Circuits
- 10. Prakash Rashinkar, Peter Paterson and Leena Singh, System-on-a chip verification: Methodology and techniques, kluwer Academic Publishers 2002
- 11. T. Noergaard, Embedded Systems Architecture: A Comprehensive Guide for Engineers and Programmers, Newnes.
- 12. Vijay K. MadisettiChonlamethArpikanondt, "A Platform-Centric Approach to System-on-Chip (SOC) Design", Springer, 2005.
- 13. Youn-Long Steve Lin, Essential Issues in SOC Design Designing Complex Systems-on-Chip, Springer, 2006

AP5093 ROBOTICS L T P C 3 0 0 3

OBJECTIVES:

- To understand robot locomotion and mobile robot kinematics
- To understand perception in robotics
- To understand mobile robot localization
- To understand mobile robot mapping
- To understand simultaneous localization and mapping (SLAM)
- To understand robot planning and navigation

UNIT I LOCOMOTION AND KINEMATICS

Q

Introduction to Robotics – key issues in robot locomotion – legged robots – wheeled mobile robots – aerial mobile robots – introduction to kinematics – kinematics models and constraints – robot maneuverability

UNIT II ROBOT PERCEPTION

9

Sensors for mobile robots – vision for robotics – cameras – image formation – structure from stereo – structure from motion – optical flow – color tracking – place recognition – range data

UNIT III MOBILE ROBOT LOCALIZATION

9

Introduction to localization – challenges in localization – localization and navigation – belief representation – map representation – probabilistic map-based localization – Markov localization – EKF localization – UKF localization – Grid localization – Monte Carlo localization – localization in dynamic environments

UNIT IV MOBILE ROBOT MAPPING

9

Autonomous map building – occupancy grip mapping – MAP occupancy mapping – SLAM –extended Kalman Filter SLAM – graph-based SLAM – particle filter SLAM – sparse extended information filter – fastSLAM algorithm.

UNIT V PLANNING AND NAVIGATION

9

Introduction to planning and navigation – planning and reacting – path planning – obstacle avoidance techniques – navigation architectures – basic exploration algorithms

TOTAL 45 PERIODS

OUTCOMES:

Upon Completion of the course, the students will be able to

- Explain robot locomotion
- Apply kinematics models and constraints
- Implement vision algorithms for robotics
- Implement robot localization techniques
- Implement robot mapping techniques
- Implement SLAM algorithms
- Explain planning and navigation in robotics

- 1. Gregory DudekandMichael Jenkin, "Computational Principles of Mobile Robotics", Second Edition, Cambridge University Press, 2010.
- 2. Howie Choset et al., "Principles of Robot Motion: Theory, Algorithms, and Implementations", A Bradford Book, 2005.
- 3. Maja J. Mataric, "The Robotics Primer", MIT Press, 2007.
- 4. Roland Seigwart, Illah Reza Nourbakhsh, and Davide Scaramuzza, "Introduction to autonomous mobile robots", Second Edition, MIT Press, 2011.
- 5. Sebastian Thrun, Wolfram Burgard, and Dieter Fox, "Probabilistic Robotics", MIT Press, 2005.

AP5006 PHYSICAL DESIGN OF VLSI CIRCUITS

LTPC 3 0 0 3

OBJECTIVES:

- To introduce the physical design concepts such as routing, placement, partitioning and packaging
- To study the performance of circuits layout designs, compaction techniques.

UNIT I INTRODUCTION TO VLSI TECHNOLOGY

9

Layout Rules-Circuit abstraction Cell generation using programmable logic array transistor chaining, Wein Berger arrays and gate matrices-layout of standard cells gate arrays and sea of gates, field programmable gate array(FPGA)-layout methodologies Packaging-Computational Complexity - Algorithmic Paradigms.

UNIT II PLACEMENT USING TOP-DOWN APPROACH

9

Partitioning: Approximation of Hyper Graphs with Graphs, Kernighan-Lin Heuristic Ratio cut partition with capacity and i/o constrants. Floor planning: Rectangular dual floor planning hierarchical approach- simulated annealing- Floor plan sizing Placement: Cost function- force directed method-placement by simulated annealing partitioning placement- module placement on a resistive network – regular placement linear placement.

UNIT III ROUTING USING TOP DOWN APPROACH

9

Fundamentals: Maze Running- line searching- Steiner trees Global Routing: Sequential Approaches - hierarchial approaches - multi commodity flow based techniques - Randomised Routing- One Step approach - Integer Linear Programming Detailed Routing: Channel Routing - Switch box routing. Routing in FPGA: Array based FPGA- Row based FPGAs

UNIT IV PERFORMANCE ISSUES IN CIRCUIT LAYOUT

9

Delay Models: Gate Delay Models- Models for interconnected Delay- Delay in RC trees. Timing – Driven Placement: Zero Stack Algorithm- Weight based placement- Linear Programming Approach Timing riving Routing: Delay Minimization- Click Skew Problem- Buffered Clock Trees. Minimization: constrained via Minimization unconstrained via Minimization- Other issues in minimization

UNIT V SINGLE LAYER ROUTING, CELL GENERATION AND COMPACTION

a

Planar subset problem(PSP)- Single Layer Global Routing- Single Layer detailed Routing- Wire length and bend minimization technique — Over The Cell (OTC) Routing Multiple chip modules(MCM)-programmable Logic Arrays- Transistor chaining- Wein Burger Arrays- Gate matrix layout- 1D compaction- 2D compaction.

TOTAL: 45 PERIODS

OUTCOMES:

Upon Completion of the course, the students will be able to

- Explain different types of routing
- Discuss performance issues in circuit layout
- Outline 1D compaction- 2D compaction.

- 1. Preas M. Lorenzatti, "Physical Design and Automation of VLSI systems", The Benjamin Cummins Publishers. 1998.
- 2. Sarafzadeh, C.K. Wong, "An Introduction to VLSI Physical Design", McGraw Hill Int. Edition 1995

AP5094 SIGNAL INTEGRITY FOR HIGH SPEED DESIGN

LTPC 3 0 0 3

OBJECTIVES:

- To identify sources affecting the speed of digital circuits.
- To introduce methods to improve the signal transmission characteristics

UNIT I SIGNAL PROPAGATION ON TRANSMISSION LINES

Q

Transmission line equations, wave solution, wave vs. circuits, initial wave, delay time, Characteristic impedance, wave propagation, reflection, and bounce diagrams Reactive terminations – L, C, static field maps of micro strip and strip line cross-sections, per unit length parameters, PCB layer stackups and layer/Cu thicknesses, cross-sectional analysis tools, Zo and Td equations for microstrip and stripline Reflection and terminations for logic gates, fan-out, logic switching, input impedance into a transmission-line section, reflection coefficient, skin-effect, dispersion

UNIT II MULTI-CONDUCTOR TRANSMISSION LINES AND CROSS-TALK

9

Multi-conductor transmission-lines, coupling physics, per unit length parameters ,Near and far-end cross-talk, minimizing cross-talk (stripline and microstrip) Differential signalling, termination, balanced circuits ,S-parameters, Lossy and Lossles models

UNIT III NON-IDEAL EFFECTS

9

Non-ideal signal return paths – gaps, BGA fields, via transitions , Parasitic inductance and capacitance , Transmission line losses – Rs, $tan\delta$, routing parasitic, Common-mode current, differential-mode current , Connectors

UNIT IV POWER CONSIDERATIONS AND SYSTEM DESIGN

9

SSN/SSO, DC power bus design, layer stack up, SMT decoupling, Logic families, power consumption, and system power delivery, Logic families and speed Package types and parasitic, SPICE, IBIS models, Bit streams, PRBS and filtering functions of link-path components, Eye diagrams, jitter, inter-symbol interference Bit-error rate, Timing analysis

UNIT V CLOCK DISTRIBUTION AND CLOCK OSCILLATORS

9

Timing margin, Clock slew, low impedance drivers, terminations, Delay Adjustments, canceling parasitic capacitance, Clock jitter.

TOTAL: 45 PERIODS

OUTCOMES:

- Ability to identify sources affecting the speed of digital circuits.
- Able to improve the signal transmission characteristics.

REFERENCES:

- 1. Douglas Brooks, Signal Integrity Issues and Printed Circuit Board Design, Prentice Hall PTR, 2003
- 2. Eric Bogatin, Signal Integrity Simplified, Prentice Hall PTR, 2003.
- 3. H. W. Johnson and M. Graham, High-Speed Digital Design: A Handbook of Black Magic, Prentice Hall, 1993.
- 4. S. Hall, G. Hall, and J. McCall, High-Speed Digital System Design: A Handbook of Interconnect Theory and Design Practices, Wiley-Interscience, 2000.

TOOLS REQUIRED

- 1. SPICE, source http://www-cad.eecs.berkeley.edu/Software/software.html
- 2. HSPICE from synopsis, www.synopsys.com/products/ mixedsignal/hspice/hspice.html
- 3. SPECCTRAQUEST from Cadence, http://www.specctraguest.com

VL5091 MEMS AND NEMS L T P C 3 0 0 3

OBJECTIVES:

- To introduce the concepts of microelectromechanical devices.
- To know the fabrication process of Microsystems.
- To know the design concepts of micro sensors and micro actuators.
- To familiarize concepts of quantum mechanics and nano systems.

UNIT I OVERVIEW

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New trends in Engineering and Science: Micro and Nanoscale systems, Introduction to Design of MEMS and NEMS, MEMS and NEMS – Applications, Devices and structures. Materials for MEMS: Silicon, silicon compounds, polymers, metals.

UNIT II MEMS FABRICATION TECHNOLOGIES

9

Microsystem fabrication processes: Photolithography, Ion Implantation, Diffusion, Oxidation. Thin film depositions: LPCVD, Sputtering, Evaporation, Electroplating; Etching techniques: Dry and wet etching, electrochemical etching; Micromachining: Bulk Micromachining, Surface Micromachining, High Aspect- Ratio (LIGA and LIGA-like) Technology; Packaging: Microsystems packaging, Essential packaging technologies, Selection of packaging materials.

UNIT III MICRO SENSORS

9

MEMS Sensors: Design of Acoustic wave sensors, resonant sensor, Vibratory gyroscope, Capacitive and Piezo Resistive Pressure sensors- engineering mechanics behind these Microsensors. Case study: Piezo-resistive pressure sensor.

UNIT IV MICRO ACTUATORS

9

Design of Actuators: Actuation using thermal forces, Actuation using shape memory Alloys, Actuation using piezoelectric crystals, Actuation using Electrostatic forces (Parallel plate, Torsion bar, Comb drive actuators), Micromechanical Motors and pumps. Case study: Comb drive actuators.

UNIT V NANOSYSTEMS AND QUANTUM MECHANICS

9

Atomic Structures and Quantum Mechanics, Molecular and Nanostructure Dynamics: Schrodinger Equation and Wave function Theory, Density Functional Theory, Nanostructures and Molecular Dynamics, Electromagnetic Fields and their quantization, Molecular Wires and Molecular Circuits.

TOTAL: 45 PERIODS

OUTCOMES:

At the end of this course, the student should be able to:

- Discuss micro sensors
- Explain micro actuators
- Outline nanosystems and Quantum mechanics

- 1. Chang Liu, "Foundations of MEMS", Pearson education India limited, 2006.
- 2. Marc Madou, "Fundamentals of Microfabrication", CRC press 1997
- 3. Stephen D. Senturia," Micro system Design", Kluwer Academic Publishers, 2001
- 4. Sergey Edward Lyshevski, "MEMS and NEMS: Systems, Devices, and Structures" CRC Press, 2002.
- 5. Tai Ran Hsu ,"MEMS and Microsystems Design and Manufacture", Tata McGraw Hill, 2002

AP5007 SECURE COMPUTING SYSTEMS

L T P C 3 0 0 3

OBJECTIVES:

 To learn computer hardware, system software and data concepts from a security perspective

UNIT I UNIT I COMPUTER SECURITY AND MANAGEMENT

Overview of Computer Security, Threats, Malware, Vulnerabilities, Authentication, Access Control, Security Management Models, Security Management Practices, Protection Mechanisms, Legal aspects of security, Ethical Hacking.

UNIT II HARDWARE SECURITY

9

9

Need for Hardware Security, Computer Memory and storage, Bus and Interconnection, I/O and Network Interface, CPU; Side channel Analysis: Power Analysis Attack, Timing Attack, Fault attack. Countermeasures of Side Channel Attack, Secure Hardware Intellectual Properties, Physically Unclonable Functions(PUFs), Secure PUF.

UNIT III ASSEMBLY AND OPERATING SYSTEMS SECURITY

9

Opcode, Operands, Addressing Modes, Stack and Buffer Overflow, FIFO and M/M/1 Problem, Kernel, Drivers and OS Security; Secure Design Principles, Trusted Operating Systems, Trusted System Functions

UNIT IV ADVANCED COMPUTER ARCHITECTURE

9

Security aspects: Multiprocessors, parallel processing, Ubiquitous computing, Grid, Distributed and cloud computing, Internet computing, Virtualization

UNIT V NETWORK AND WEBSECURITY

9

TCP/IP Protocol, Network switches, Routers, Gateways, Wireless Networks and Network Address Translation (NAT); Network Security Issues in TCP/IP, Threat Models, Denial of Service Attacks, Firewalls, Intrusion Detection, Browser Attacks, Web Attacks Targeting Users, Email Attacks, Secure Shell (SSH), HTTPS

TOTAL: 45 PERIODS

OUTCOMES:

- Aware of Security aspects
- Able to appreciate security in hardware, OS and it future need
- Learn security issues in various types of computing networks

- 1. Charles B. Pfleeger, Shari Lawrence Pfleeger, "Security in Computing", Fourth Edition, Pearson Education, 2007
- 2. Debdeep Mukhopadhyay, Rajat Subhra Chakraborty, "Hardware Security Design Threats and Safeguards", CRC Press, 2015
- 3. Michael Whitman, Herbert J. Mattord, "Management of Information Security", Third Edition, Course Technology, 2010
- 4. Shuangbao Wang, Robert S.Ledley, Computer Architecture and Security, Wiley, 2013
- 5. William Stallings, "Network Security Essentials, Applications and Standards", Dorling Kindersley I P Ltd, Delhi, 2008.

AP5008 PATTERN RECOGNITION L T P C

OBJECTIVES:

- To learn about supervised and unsupervised pattern classifiers.
- To familiarize about different feature extraction techniques.
- To explore the role of Hidden Marko model and SVM in pattern recognition.
- To understand the application of Fuzzy logic and genetic algorithms for pattern classifier

UNIT I PATTERN CLASSIFIER

9

Overview of Pattern recognition – Discriminant functions – Supervised learning – Parametric estimation – Maximum Likelihood Estimation – Bayesian parameter Estimation – Problems with Bayes approach – Pattern classification by distance functions – Minimum distance pattern classifier.

UNIT II CLUSTERING

9

Clustering for unsupervised learning and classification—Clustering concept – C Means algorithm – Hierarchical clustering – Graph theoretic approach to pattern Clustering – Validity of Clusters.

UNIT III FEATURE EXTRACTION AND STRUCTURAL PATTERN RECOGNITION

9

Principle component analysis, Independent component analysis, Linear discriminant analysis, Feature selection through functional approximation – Elements of formal grammars, Syntactic description – Stochastic grammars – Structural Representation.

UNIT IV HIDDEN MARKOV MODELS AND SUPPORT VECTOR MACHINE 9

State Machines – Hidden Markov Models – Training – Classification – Support vector Machine – Feature Selection.

UNIT V RECENT ADVANCES

9

Fuzzy logic – Fuzzy Pattern Classifiers – Pattern Classification using Genetic Algorithms – Case Study Using Fuzzy Pattern Classifiers and Perception.

TOTAL: 45 PERIODS

OUTCOMES:

Upon completion of the course the student will be able to

- Differentiate between supervised and unsupervised classifiers
- Classify the data and identify the patterns.
- · Extract feature set and select the features from given data set.
- · Apply fuzzy logic and genetic algorithms for classification problems

- 1. Andrew Webb, "Stastical Pattern Recognition", Arnold publishers, London, 1999
- 2. C.M.Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.
- 3. M. Narasimha Murthy and V. Susheela Devi, "Pattern Recognition", Springer 2011.
- 4. Menahem Friedman, Abraham Kandel, "Introduction to Pattern Recognition Statistical, Structural, Neural and Fuzzy Logic Approaches", World Scientific publishing Co. Ltd, 2000.
- 5. Robert J.Schalkoff, "Pattern Recognition Statistical, Structural and Neural Approaches", John Wiley & Sons Inc., New York, 1992.
- 6. R.O.Duda, P.E.Hart and D.G.Stork, "Pattern Classification", John Wiley, 2001
- 7. S.Theodoridis and K.Koutroumbas, "Pattern Recognition", 4th Ed., Academic Press. 2009.