

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR COLLEGE OF ENGINEERING (AUTONOMOUS), PULIVENDULA YSR (KADAPA) District 516 390, (A.P) INDIA

$M. Tech.\ Digital\ Electronics\ \&\ Communication\ Systems\ (DECS)$

		Semester-I					
S.No.	Course	Course Name	Category	H	Iours	per	Credits
	Code			L	T	P	
1.		Advanced Digital System Design	PC	3	0	0	3
2.		Wireless and Mobile Communications	PC	3	0	0	3
3.		Program Elective– 1	PE	3	0	0	3
		a. Design of Fault Tolerant Systems					
		b. CMOS Digital IC Design					
		c. Fuzzy Systems and Neural Networks					
4.		Program Elective- 2	PE	3	0	0	3
		a. Coding Theory and Techniques					
		b. Advanced Digital Signal Processing					
		c. 5G Communications					
5.		Advanced Digital System Design Lab	PC	0	0	4	2
6.		Wireless and Mobile Communications Lab	PC	0	0	4	2
7.		Research Methodology and IPR	MC	2	0	0	2
8.		Audit Course 1	AC	2	0	0	0
L		1		To	tal		18

		Semester-II					
S.No.	Course	Course Name	Category	Hours per			Credits
	Code			L	T	P	
1.		Analog and Mixed Signal Design	PC	3	0	0	3
2.		Advanced Communications and Networks	PC	3	0	0	3
3.		Program Elective – 3	PE	3	0	0	3
		a. Low Power VLSI Design					
		b. SoC Architecture					
		c. Wireless Sensor Networks					
4.		Program Elective – 4	PE	3	0	0	3
		a. Software Defined Radio					
		b. Image and Video Processing					
		c. Transform Techniques					
5.		Analog and Mixed Signal Design Lab	PC	0	0	4	2
6.		Advanced Communications and Networks	PC	0	0	4	2
		Lab	DD	0	0	4	2
7.		Technical Seminar	PR	0	0	4	2
8.		Audit Course 2	AC	2	0	0	0
				,	Total		18

		Semester-III					
S.No.	Course	Course Name	Category	Hou	ours per		Credits
	Code			L	T	P	
1.		Program Elective -5	PE	3	0	0	3
		a. Detection and Estimation Theory					
		b. Embedded Systems					
		c. Artificial Intelligence and Machine					
		Learning					
2.		Open Elective	OE	3	0	0	3
3.		Dissertation Phase – I	PR	0	0	20	10
4		Co-Curricular Activities	PR				02
			_	To	otal		18

	Semester-IV						
S.No.	S.No. Course Name C		Category	Hours per		Credits	
	Code			L	T	P	
1.		Dissertation Phase – II	PR	0	0	32	16
			Total				16

Open Elective:

- 1. Business Analytics
- 2. Industrial Safety
- 3. Operation Research
- 4. Cost Management of Engineering Projects
- 5. Composite Materials
- 6. Waste to Energy

Audit course I:

- 1. English for Research Paper Writing
- 2. Value Education
- 3. Pedagogy Studies

Audit course II:

- 1. Disaster Management
- 2. Constitution of India
- 3. Personality Development through Life Enlightenment Skills.

Guidelines for Awarding Credits for Co-curricular Activities:

Name of the Activity	Maximum Credit Points
	Eligible / Activity
Participation in Seminar/Conference/Workshop/Symposium/ Training	1
Programs within India (related to the specialization of the student)	
Participation in Seminar/Conference/Workshop/Symposium/ Training	2
Programs outside India (related to the specialization of the student)	
Academic Award/Research Award from State Level/National Agencies	1
Academic Award/Research Award from International Agencies	2
Research / Review Publication in National Journals (Indexed in Scopus /	1
Web of Science)	
Research / Review Publication in International Journals	2
(Indexed in Scopus / Web of Science)	

Course Code		ADVANCED DIGITAL SYSTEM DESIGN	L	T	P	C
Semester	I		3	0	0	3
Course Objective						
		d processor arithmetic operations and basic binary codes.				
		design different combinational logic circuits.				
-		t sequential logic circuit design.				
•		ferent subsystems using various combinational circuits.				
		d analyze different subsystems using various sequential circuits	5.			
		CO): Student will be able to				
	•	rocessor arithmetic operations and basic binary codes.				
•		ent combinational logic circuits.				
•		equential logic circuit design.				
•		ent subsystems using various combinational circuits.				
Design an UNIT - I	d a	nalyze different subsystems using various sequential circuits.	La	oturo	Hrs:	
	mot	ic: Two's complement number system - Arithmetic operati				int
		ing point number system - IEEE 754 format, Basic binary code	-	ΓIX	a po)111t
	ioai	ing point number system - IEEE 754 format, basic omary code				
UNIT - II					Hrs:	
		uits: CMOS logic design, Static and dynamic analysis of				
		ds. Functional blocks: Decoders, Encoders, Three-state devices			•	
•		nparators, Adders, Subtractors, Carry look-ahead adder –	timi	ng a	inaly	Sis.
Combinational mu	ıltıp	olier structures.	Τ.	. 4	TT	
UNIT - III	. T	atches and Flip-Flops, Sequential logic circuits - timing ana			Hrs:	امددا
•		achines - Mealy & Moore machines, Analysis, FSM design u	•	•	•	
• •		and partitioning; Synchronizers and metastability. FSM D	_		•	•
-		raffic light controller, Washing machine. Design and architect	_		_	
FPGA.	,	urite fight controller, washing machine. Design and aremeet		,, С1		
UNIT - IV			Lec	cture	Hrs:	
	n u	sing Combinational Circuits: Design different logical blocks				stly
•		ss: ALU, 4-bit combinational multiplier, Barrel shifter, Simp		•		•
		r, Dual Priority encoder, Cascading comparators.			•	
UNIT - V			Lec	cture	Hrs:	
Subsystem Desig	n ı	using Sequential Circuits: Design different logical blocks	invo	lving	mos	stly
sequential circuit	s: l	Pattern (sequence) detector, Programmable Up-down count	er,	Roun	d ro	bin
arbiter with 3 requ	iest	ers, Process Controller, FIFO.				
Textbooks:						
		Michael D. Ciletti, "Digital Design: With an Introduction to t	he V	'erilo	g HI	DL,
		Verilog", Pearson Education; 6 th Edition, 2018.				
		Digital Design", Prentice Hall, 3rd Edition, 2002.				
Reference Books						
		ogic Design Theory", PHI.				
2. Samuel C. Le Online Learning		Digital Circuits and Logic Design", PHI.				
Omne Learning	1/6	ounces.				

Course Code		WIRELESS AND MOBILE COMMUNICATIONS	L	T	P	C
Semester	Ι		3	0	0	3

- To study about the channel planning for Wireless systems.
- To know about the large scale path loss in Mobile Radio Propagation.
- To learn about the small scale fading and multipath fading in Mobile Radio Propagation.
- To comprehend the concepts of Equalizers and Diversity techniques.
- To study about the Wireless networks and their standards.

Course Outcomes (CO): Student will be able to

- Know about the channel planning for Wireless systems.
- Learn about the large scale path loss in Mobile Radio Propagation.
- Understand the small scale fading and multipath fading in Mobile Radio Propagation.
- Comprehend the concepts of Equalizers and Diversity techniques.
- Know about the Wireless networks and their standards.

UNIT - I Lecture Hrs:

The Cellular Concept: System design fundamentals: Introduction, Frequency reuse, Channel assignment Strategies, Handoff strategies- Prioritizing handoffs, Practical handoff considerations, Interference and system capacity – Co channel Interference and system capacity, Channel planning for wireless systems, Adjacent channel interference, Power control for reducing interference, Trunking and Grade of service, Improving coverage & capacity in Cellular systems- Cell splitting, sectoring.

UNIT - II Lecture Hrs:

Mobile Radio Propagation-Large-Scale Path Loss: Introduction to Radio wave propagation, Free space propagation model, relating power to electric field, Three basic propagation mechanisms, Reflection, Ground reflection (Two-Ray) model, Diffraction, Scattering, Outdoor propagation models, Indoor propagation models, Signal penetration into buildings, Ray tracing and Site specific modeling.

UNIT - III Lecture Hrs:

Mobile Radio Propagation - Small Scale Fading and Multipath Fading: Small scale multipath propagation, factors influencing small scale fading, Doppler shift, Impulse response model of a multipath channel, relationship between bandwidth and received power, Small-scale multipath measurements, Parameters of mobile multipath channels, Types of Small-scale fading- fading effects due to multipath time delay spread, fading effects due to Doppler spread, statistical models for multipath fading channels, Clarke's model for flat fading, spectral shape due to Doppler spread in Clarke's model, Simulation of Clarke and Gans Fading Model, Level crossing and fading statistics, Two-ray Rayleigh fading model.

UNIT - IV Lecture Hrs:

Equalization and Diversity: Introduction, Fundamentals of equalization, Training a generic adaptive equalizer, equalizers in a communication receiver, Linear equalizers, Non-linear equalization, Algorithms for adaptive equalization. Diversity techniques - Derivation of selection, diversity improvement, Derivation of maximal ratio combining improvement, Practical space diversity consideration, Polarization diversity, Frequency diversity, Time diversity, RAKE receiver.

UNIT - V Lecture Hrs:

Wireless Networks: Introduction to wireless networks, Advantages and disadvantages of Wireless local area networks, WLAN topologies, WLAN standard IEEE 802.11, IEEE 802.11 Medium access control, Comparison of IEEE 802.11 a, b, g and n standards, IEEE 802.16 and its enhancements, Wireless PANs, HiperLan, WLL.

Textbooks:

- 1. Wireless Communications, Principles, Practice Theodore, S. Rappaport, 2nd Ed., 2002, PHI.
- 2. Wireless Communications-Andrea Goldsmith, 2005 Cambridge University Press.

Reference Books:

- 1. Wireless Digital Communications Kamilo Feher, 1999, PHI.
- 2. Wireless Communication and Networking William Stallings, 2003, PHI.
- 3. Principles of Wireless Networks KavehPah Laven and P. Krishna Murthy, 2002, PE.
- 4. Mobile Cellular Communication Gottapu Sasibhushana Rao, Pearson Education, 2012.

Course Code		PROGRAM ELECTIVE – 1	L	T	P	C
Semester	Ι	DESIGN OF FAULT TOLERANT SYSTEMS	3	0	0	3

- To provide broad understanding of fault diagnosis and tolerant design approach.
- To illustrate the framework of test pattern generation using semi and fully automatic approach.
- To acquire the knowledge of scan architectures.
- To understand the design concepts of built-in-self test.
- To learn about various standard test access methods.

Course Outcomes (CO): Student will be able to

- Understand fault diagnosis and tolerant design approach.
- Illustrate the framework of test pattern generation using semi and fully automatic approach.
- Comprehend the knowledge of scan architectures.
- Understand the design concepts of built-in-self test.
- Learn about various standard test access methods.

UNIT - I Lecture Hrs:

Fault Tolerant Design: Basic concepts: Reliability concepts, Failures & faults, Reliability and failure rate, Relation between reliability and mean time between failure, maintainability and availability, reliability of series, parallel and parallel-series combinational circuits. Fault tolerant design - Basic concepts - static, dynamic, hybrid, triple modular redundant system (TMR), 5MR reconfiguration techniques, Data redundancy, Time redundancy and software redundancy concepts.

UNIT - II Lecture Hrs:

Self-Checking Circuits & Fail-Safe Design: Basic concepts of self-checking circuits, Design of totally self-checking checker, Checkers using m out of n codes, Berger code, Low-cost residue code. Fail safe design- Strongly fault secure circuits, fail safe design of sequential circuits using partition theory and Berger code, totally self-checking PLA design.

UNIT - III Lecture Hrs:

Design for Testability: Design for testability for combinational circuits: Basic concepts of testability, Controllability and observability, The Reed Muller's expansion technique, use of control and syndrome testable designs.

Design for testability by means of scan: Making circuits testable, Testability insertion, Full scan DFT technique- Full scan insertion, flip-flop structures, Full scan design and test, Scan architectures-full scan design, Shadow register DFT, Partial scan methods, multiple scan design, other scan designs.

UNIT - IV Lecture Hrs:

Logic Built – **In - Self-Test (BIST):** Basics-Memory-based BIST, BIST effectiveness, BIST types, Designing a BIST, Test pattern generation- engaging TPGs, exhaustive counters, ring counters, twisted ring counter, Linear feedback shift register, Output response analysis-engaging ORA's, One's counter, transition counter, parity checking, Serial LFSRs, Parallel signature analysis, BIST architectures-BIST related terminologies, A centralized and separate board-level BIST architecture, Built-in evaluation and self-test (BEST), Random test socket(RTS), LSSD On-chip self-test, Self – testing using MISR and SRSG, Concurrent BIST, BILBO, Enhancing coverage, RT level BIST design-CUT design, simulation and synthesis, RTS BIST insertion, Configuring the RTS BIST, incorporating configurations in BIST, Design of STUMPS, RTS and STUMPS results.

UNIT - V Lecture Hrs:

Standard IEEE Test Access Methods: Boundary scan basics, Boundary scan architecture- test access port, boundary scan registers, TAP controller, the decoder unit, select and other units, Boundary scan test instructions -Mandatory instructions, Board level scan chain structure-One serial scan chain, multiple-scan chain with one control test port, multiple-scan chains with one TDI,TDO but multiple TMS, Multiple-scan chain, multiple access port, RT Level boundary scan-inserting boundary scan test hardware for CUT, Two module test case, virtual boundary scan tester, Boundary Scan Description language.

Textbooks:

- 1. Fault Tolerant & Fault Testable Hardware Design- Parag K. Lala, PHI, 1984.
- 2. Digital System Test and Testable Design using HDL models and Architectures –Zainalabedin Navabi, Springer International Ed.

Reference Books:

- 1. Digital Systems Testing and Testable Design- Miron Abramovici, Melvin A. Breuer and Arthur D. Friedman, Jaico Books.
- 2. Essentials of Electronic Testing- Bushnell & Vishwani D. Agarwal, Springers.
- 3. Design for Test for Digital IC's and Embedded Core Systems- Alfred L. Crouch, 2008.

Course Code		PROGRAM ELECTIVE – 1	L	T	P	C
Semester	I	CMOS DIGITAL IC DESIGN	3	0	0	3
Course Objective						
		d the fundamental properties of digital integrated circuits using				
		pasics of CMOS Digital IC design using Combinational MOS le	_		iits.	
		basics of CMOS Digital IC design using Sequential MOS logic	circ	uits.		
 To unders 	tano	d the fundamentals of Dynamic logic circuits.				
 To analyz 	e ar	nd compare different semiconductor memories.				
Course Outcome	s (C	CO): Student will be able to				
 Learn the 	fun	damental properties of digital integrated circuits using MOSFE	T's			
 Understar 	nd tl	ne basics of CMOS Digital IC design using Combinational MO	S lo	gic c	ircuit	s.
 Know the 	bas	ics of CMOS Digital IC design using Sequential MOS logic cit	rcuit	S.		
 Understar 	nd tl	ne fundamentals of Dynamic logic circuits.				
 Analyze a 	ınd (compare different semiconductor memories.				
UNIT - I			Le	cture	Hrs:	
MOS Design Ps	eud	o NMOS Logic: Inverter, Inverter threshold voltage, outp	ut l	nigh	volta	ge,
		gain at gate threshold voltage, Transient response, Rise time, I	Fall	time,	Pseu	ıdo
	s, T	ransistor equivalency, CMOS Inverter logic.				
UNIT - II					Hrs:	
		S Logic Circuits: MOS logic circuits with NMOS loads, Primi				
		D gate, Complex Logic circuits design–Realizing boolean e				
-		MOS gates, AOI and OIA gates, CMOS full adder, CMOS tra	ansm	118810	n ga	es,
Designing with T	rans	mission gates.	·		**	
UNIT - III	_	. C. 4 D.1 . C.1 . 11 1 . CD.1 . 1 C1 1			Hrs:	сı.
-		gic Circuits: Behavior of bi-stable elements, SR Latch, Clock	kea I	atcn	and :	IIIp
	72 1	D latch and edge triggered flip-flop.	· ·			
UNIT - IV	~				Hrs:	
		reuits: Basic principle, Voltage Bootstrapping, Synchronou				
	, D	ynamic CMOS transmission gate logic, High performance	Dyn	amıc	CM	US
circuits.			т.	-4	T T	
UNIT - V	Mar.	popiosi Tymos DAM omov ouganization DDAM Towns O			Hrs:	\ \ \ T
		nories: Types, RAM array organization, DRAM – Types, O	•			
		tage currents in DRAM cell and refresh operation, SRAM cage currents in SRAM cells, Flash Memory-NOR flash and NA	_			21VI
Textbooks:	cak	age currents in Six-avi cens, mash ivicinory-noix hash and na	עויע	11481	1.	
	Dav	rid Harris, "CMOS VLSI Design: A Circuits and Systems	Perc	necti	ve"	4 th
1. 11011 11 0510,	υav	id Hallis, Civios vest Design. A Circuits and Systems	1 013	Peet	, ,	7

- 1. Neil Weste, David Harris, "CMOS VLSI Design: A Circuits and Systems Perspective", 4th Edition, Pearson, 2010.
- 2. CMOS Digital Integrated Circuits Analysis and Design Sung-Mo Kang, Yusuf Leblebici, TMH, 3rd Edition, 2011.

Reference Books:

- Introduction to VLSI Systems: A Logic, Circuit and System Perspective Ming-BO Lin, CRC Press, 2011.
- 2. Digital Integrated Circuits A Design Perspective, Jan M. Rabaey, Anantha Chandrakasan, Borivoje Nikolic, 2ndEdition, PHI.
- 3. Digital Integrated Circuit Design Ken Martin, Oxford University Press, 2011.

Course Code PROGRAM ELECTIVE - 1		L	T	P	C
Semester I FUZZY SYSTEMS AND NEURAL NETWOR	RKS	3	0	0	3
Course Objectives:					
To analyze basic neural computational models.					
 To get in detail knowledge about supervised and un-supervised lear 	rnina				
 To get in detail knowledge about supervised and un-supervised leaf To understand different types of associative memories. 	illing.				
 To study about different issues related probability and fuzziness. 					
 To learn about different types of fuzzy associative memories. 					
Course Outcomes (CO): Student will be able to					
Analyze basic neural computational models.					
Gain knowledge about supervised and un-supervised learning.					
 Understand different types of associative memories. 					
 Analyze the issues related probability and fuzziness. 					
Learn different types of fuzzy associative memories.					
UNIT - I				Hrs:	
Introduction: History of Neural networks, Structure and functions of neuron, Neural network architectures, learning methods, evaluation of neuron Pitt's neuron model, perception learning, Delta learning, Windrow-Hoseparability, Adaline, Modifications.	ıral netwo	orks.	Mc	Cullo	ch-
UNIT - II		Lec	ture	Hrs	
Supervised Learning: Architectures, Madalines, Back propagation a	algorithm				of
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, learning counter propagation networks, Kohonen self – organizing networks, Counter propagation networks, Counter propagation networks, Kohonen self – organizing networks, Counter propagation networks	learning v	, in	port or qua	ance	ers,
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, l	learning v	vectors lay	port or qua	ance	ers,
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, I Counter propagation networks, Kohonen self – organizing networks, resonance theory, Hamming net.	learning v Grossberg	vectory lay	pr quarer, a	ance antize adapt Hrs:	ers, ive
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, I Counter propagation networks, Kohonen self – organizing networks, resonance theory, Hamming net. UNIT - III Associative Memories: Hebbian learning rule, continues and discrete Ho	learning v Grossberg	Lec	port or qua er, a cture ks, r	ance antize adapt Hrs:	ers, ive
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, I Counter propagation networks, Kohonen self – organizing networks, Counter propagation	learning v Grossberg opfield ne nemory.	Lec	proport or quarer, a eture ks, r	ance antize adapt Hrs: ecurr	ers, ive
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, I Counter propagation networks, Kohonen self – organizing networks, Coresonance theory, Hamming net. UNIT - III Associative Memories: Hebbian learning rule, continues and discrete Ho and associative memory, Boltzmann machines, Bi-directional associative memory. UNIT - IV	learning v Grossberg opfield ne nemory.	Lecture Lecture Fu	eture ks, r	ance antize adapt Hrs: ecurr	ers, ive
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, I Counter propagation networks, Kohonen self – organizing networks, Counter propagation networks, Counter propagation networks, Kohonen self – organizing networks, Counter propagation networks, Counter propagation networks, Kohonen self – organizing networks, Counter propagation networks, Counter propagation networks, Kohonen self – organizing networks, Counter propagation netwo	learning v Grossberg pfield ne nemory. y sets; Tl	Lecture Lectur	eture eture eture eture	ance antize adapt Hrs: ecurr Hrs: Entre	ers, ive
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, It Counter propagation networks, Kohonen self – organizing networks, Counter propagation netw	learning v Grossberg pfield ne nemory. y sets; Tl	Lecture Lectur	eture eture eture eture	ance antize adapt Hrs: ecurr Hrs: Entre	ers, ive
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, I Counter propagation networks, Kohonen self – organizing networks, Counter propagation networks, Counter propagation networks, Counter propagation networks, Counter propagation networks, Kohonen self – organizing networks, Counter propagation networks, Counter propa	pfield nenemory. y sets; Tl	Lecone Full Lecone Heb	r quarer, a ceture eture	Hrs: Entro Hrs: FAN	ers, ive ent ent on one of the original popy. The original popy. The original popsition of the o
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, It Counter propagation networks, Kohonen self – organizing networks, Counter propagation networks, Counter propagation networks, Kohonen self – organizing networks, Counter propagation networks, Counter propagation networks, Kohonen self – organizing networks, Counter propagation networks, Counte	pfield nenemory. y sets; Tl	Lecone Full Lecone Heb	r quarer, a ceture eture	Hrs: Entro Hrs: FAN	ers, ive ent ent on one of the original popy. The original popy. The original popsition of the o
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, I Counter propagation networks, Kohonen self – organizing networks, Counter propagation networks, Counter propagation networks, Counter propagation networks, Counter propagation networks, Kohonen self – organizing networks, Counter propagation networks, Counter propa	pfield nenemory. y sets; Tl ; Fuzzy ng House tificial N	Lecone Full Lecone Heb	r quarer, a ceture ks, r ceture bian mba; l Net	Hrs: Entro Hrs: FAM	ers, ive ent ent ent ent ent ent ent ent ent en
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, It Counter propagation networks, Kohonen self – organizing networks, Counterpropagation networks, Counterpropagation networks, Kohonen self – organizing networks, Counterpropagation netwo	pfield nenemory. y sets; Tl ; Fuzzy ng House tificial N	Lecone Full Lecone Heb	r quarer, a ceture ks, r ceture bian mba; l Net	Hrs: Entro Hrs: FAM	ers, ive ent ent ent ent ent ent ent ent ent en
learning parameter and momentum term, radial basis functions. Unsupervised Learning: Winner – Take – all learning, out star learning, I Counter propagation networks, Kohonen self – organizing networks, Cresonance theory, Hamming net. UNIT - III Associative Memories: Hebbian learning rule, continues and discrete Ho and associative memory, Boltzmann machines, Bi-directional associative memory. Boltzmann machines, Bi-directional associative memory. The Subset hood Theorem; The Entropy Subset Hood Theorem. UNIT - V Fuzzy Associative Memories: Fuzzy & Neural Function Estimators; Adaptive FAMs. Textbooks: 1. J.M. Zurada, "Introduction to Artificial Neural Systems" - Jaico Publishi 2. Kishan Mehrotra, Chelkuri. K. Mohan, Sanjay Ranka, "Elements of Ar Penram International. Reference Books: 1. S. N Sivanandham, S. Sumathi, S.N. Deepa, "Introduction to Neural networks."	pfield nenemory. y sets; Tl ; Fuzzy ng House tificial N	Lectwor Lecther Heb	r quarer, a ceture ks, r ceture bian mba; l Net	Hrs: Entro Hrs: FAM	ers, ive ent ent ent ent ent ent ent ent ent en

Course Code		PROGRAM ELECTIVE – 2	L	T	P	С
Semester	I	CODING THEORY AND TECHNIQUES	3	0	0	3

- To learn the measurement of information and errors.
- To obtain knowledge in designing Cyclic codes.
- To construct tree and trellies diagrams for convolution codes.
- To design the Turbo codes and their applications.
- To analyze the Space time codes and their applications.

Course Outcomes (CO): Student will be able to

- Learn the measurement of information and errors.
- Obtain knowledge in designing Cyclic codes.
- Construct tree and trellies diagrams for convolution codes.
- Design the Turbo codes and their applications.
- Analyze the Space time codes and their applications.

UNIT - I Lecture Hrs:

Coding for Reliable Digital Transmission and storage: Mathematical model of information, A logarithmic measure of information, Average and mutual information and entropy, Types of errors, Error control strategies.

Linear Block Codes: Introduction to Linear block codes, Syndrome and error detection, Minimum distance of a block code, Error detecting and Error correcting capabilities of a block code, Standard array and Syndrome decoding, Probability of an undetected error for Linear codes over a BSC, Hamming codes. Applications of block codes for error control in data storage system.

UNIT - II Lecture Hrs:

Cyclic codes: Description, Generator and Parity-check matrices, Encoding, Syndrome computation and error detection, Decoding, Cyclic Hamming Codes, shortened cyclic codes, Error-trapping decoding for cyclic codes, Majority logic decoding for cyclic codes.

UNIT - III Lecture Hrs:

Convolutional Codes: Encoding of convolutional codes, Structural and distance properties, maximum likelihood decoding, Sequential decoding, Majority- logic decoding of convolution codes. Application of Viterbi decoding and sequential decoding, Applications of convolutional codes in ARQ system.

UNIT - IV Lecture Hrs:

Turbo Codes: LDPC Codes- Codes based on sparse graphs, decoding for binary erasure channel, Log-likelihood algebra, Brief propagation, Product codes, Iterative decoding of product codes, Concatenated convolutional codes- Parallel concatenation, The UMTS turbo code, Serial concatenation, Parallel concatenation, Turbo decoding.

UNIT - V Lecture Hrs:

Space-Time Codes: Introduction, Digital modulation schemes, Diversity, Orthogonal space-time block codes, Alamouti's schemes, Extension to more than two transmit antennas, Simulation results, Spatial Multiplexing: General concept, Iterative APP preprocessing and per-layer Decoding, Linear multilayer detection, Original BLAST detection, QL Decomposition and interface cancellation, Performance of Multi –layer detection schemes, Unified description by linear dispersion codes.

Textbooks:

- 1. Error Control Coding- Fundamentals and Applications –Shu Lin, Daniel J. Costello, Jr, Prentice Hall, Inc.
- 2. Error Correcting Coding Theory-Man Young Rhee, McGraw-Hill, 1989.

Reference Books:

- 1. Digital Communications-Fundamental and Application Bernard Sklar, PE.
- 2. Digital Communications- John G. Proakis, 5th ed. TMH, 2008.
- 3. Error Correction Coding- Mathematical methods & algorithms-Todd K. Moon, Wiley India, 2006.
- 4. Information Theory, Coding and Cryptography Ranjan Bose, 2nd Edition, TMH, 2009.

Course Code	PROGRAM ELECTIVE – 2	LT	P	C
Semester I	ADVANCED DIGITAL SIGNAL PROCESSING	3 0	0	3
Course Objectives:				
	tt the digital signal processing algorithms.			
-	t the multi rate signal processing.			
	ledge about the power spectral estimation and their parametric	c methods		
	It the effects of finite word length in fixed-point DSP systems.		•	
•	I various applications of Digital signal processing.	•		
	O): Student will be able to			
	ne digital signal processing algorithms.			
	he multi rate signal processing.			
	ge about the power spectral estimation and their parametric m	nethods.		
	e effects of finite word length in fixed-point DSP systems.			
	arious applications of Digital signal processing.			
UNIT - I		Lecture	Hrs:	
DSP Algorithms: Fas	st DFT algorithms based on Index mapping, Sliding discrete	fourier tra	ansfo	rm,
	er a narrow frequency band, Split radix FFT, Linear filte			
computation of DFT u	sing Chirp Z-Transform.			
UNIT - II		Lecture	Hrs:	
_	rocessing: Decimation by a factor D, Interpolation by a facto al factor I/D, Filter design & Implementation for sampling rat		_	ate
UNIT - III		Lecture	Hrs:	
parametric methods: B	nation: Estimation of spectra from finite duration observations artlett, Welch & Blackmann, Tukey methods. for Power Spectrum Estimation: Relation between auto co	_		
	ker & Burg Methods, MA & ARMA models for power spectru			uci
UNIT - IV	or & burg Methods, Witt & Mawit models for power spectru	Lecture		
Analysis of Finite V	Word length effects in Fixed-Point DSP Systems: Fixed antization noise & signal quality, Finite word length effect in	ed, Floati	ng-Po	oint
	iffects in FFT algorithms.		**	
- Finite word-length e		Τ		
– Finite word-length e		Lecture		
 Finite word-length e UNIT - V Applications of Digition analysis of sinusoidal Over sampling A/D 	tal Signal Processing: Dual tone multi-frequency signal d signals, Spectral analysis of Non-stationary Signals, Musical Converter, Over sampling D/A Converter, Discrete-Time	letection, sound pro	Spec	tral ing,
Finite word-length eUNIT - VApplications of Digianalysis of sinusoidal	tal Signal Processing: Dual tone multi-frequency signal d signals, Spectral analysis of Non-stationary Signals, Musical	letection, sound pro	Spec	tral ing,

1. A V Oppenhiem, R W Schafer, "Discrete-Time Signal Processing", Pearson Education.
2. Emmanuel C Ifeacher Barrie. W. Jervis, "DSP- A Practical Approach", Pearson Education.

3. S. M. Kay, "Modern spectral Estimation Techniques" PHI, 1997.

Reference Books:

Course Code		PROGRAM ELECTIVE – 2	L	T	P	C
Semester	I	5G COMMUNICATIONS	3	0	0	3

- To know about the evolution and advancements of mobile technologies.
- To learn about the channel models and their requirements.
- To understand the requirements of transmission over 5G and modulation techniques.
- To acquire knowledge on D2D and M2M communications.
- To gain the knowledge about millimeter wave communications.

Course Outcomes (CO): Student will be able to

- Know about the evolution and advancements of mobile technologies.
- Learn about the channel models and their requirements.
- Understand the requirements of transmission over 5G and modulation techniques.
- Acquire knowledge on D2D and M2M communications.
- Gain the knowledge about millimeter wave communications.

UNIT - I Lecture Hrs:

Overview of 5G Broadband Wireless Communications: Evolution of mobile technologies 1G to 4G (LTE, LTEA, LTEA Pro), An overview of 5G requirements, Regulations for 5G, Spectrum analysis and sharing for 5G.

UNIT - II Lecture Hrs:

The 5G wireless Propagation Channels: Channel modeling requirements, propagation scenarios and challenges in the 5G modeling, Channel Models for mmWave MIMO Systems.

UNIT - III Lecture Hrs:

Transmission and Design Techniques for 5G: Basic requirements of transmission over 5G, Modulation techniques – Orthogonal frequency division multiplexing (OFDM), generalized frequency division multiplexing (GFDM), filter bank multi-carriers (FBMC) and universal filtered multi-carrier (UFMC), Multiple accesses techniques – orthogonal frequency division multiple accesses (OFDMA), generalized frequency division multiple accesses (GFDMA), non-orthogonal multiple accesses (NOMA).

UNIT - IV Lecture Hrs:

Device-to-Device (D2D) and Machine-to-Machine (M2M) type Communications: Extension of 4G D2D standardization to 5G, radio resource management for mobile broadband D2D, multihop and multi-operator D2D communications.

UNIT - V Lecture Hrs:

Millimeter-wave Communications: Spectrum regulations, deployment scenarios, beamforming, physical layer techniques, interference and mobility management, Massive MIMO propagation channel models, Channel Estimation in Massive MIMO, Massive MIMO with imperfect CSI, Multicell Massive MIMO, Pilot contamination, Spatial modulation (SM).

Textbooks:

- 1. Martin Sauter "From GSM From GSM to LTE-Advanced Pro and 5G: An Introduction to Mobile Networks and Mobile Broadband", Wiley-Blackwell.
- 2. Afif Osseiran, Jose.F. Monserrat, Patrick Marsch, "Fundamentals of 5G Mobile Networks", Cambridge University Press.

Reference Books:

- 1. Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", John Wiley & Sons.
- 2. Amitabha Ghosh and Rapeepat Ratasuk "Essentials of LTE and LTE-A", Cambridge University Press
- 3. Athanasios G. Kanatos, Konstantina S. Nikita, Panagiotis Mathiopoulos, "New Directions in Wireless Communication Systems from Mobile to 5G", CRC Press.
- 4. Theodore S. Rappaport, Robert W. Heath, Robert C. Danials, James N. Murdock "Millimeter

Wave Wireless Communications", Prentice Hall Communications.	
Online Learning Resources:	

Course Code		ADVANCED DIGITAL SYSTEM	L	T	P	C
Semester	I	DESIGN LAB	0	0	4	2

- To familiarize the HDL simulator / synthesis tool.
- To design and implement given combinational circuits on FPGA device.
- To design and implement given sequential circuits on FPGA device.

Course Outcomes (CO): Student will be able to

- Familiarize the HDL simulator / synthesis tool.
- Design and implement given combinational circuit on FPGA device.
- Design and implement given sequential circuit on FPGA device.

List of Experiments:

Student must design ANY TWELVE experiments using standard HDL simulator / Synthesis tool for target FPGA device.

- 1. HDL code to realize all the logic gates
- 2. Design and Simulation of adder, Serial Binary Adder, Multi Precession Adder, Carry Look Ahead Adder.
- 3. Design of 2-to-4 decoder, 8-to-3 encoder (without and with parity)
- 4. Design of 8-to-1 multiplexer
- 5. Design of 4 bit binary to gray converter
- 6. Design of Multiplexer/ Demultiplexer, comparator
- 7. Design of Full adder using 3 modeling styles
- 8. Design of flip flops: SR, D, JK, T
- 9. Design of 4-bit binary, BCD counters (synchronous/ asynchronous reset) or any sequence counter
- 10. Design of a N- bit Register of Serial- in Serial –out, Serial in parallel out, Parallel in Serial out and Parallel in Parallel Out.
- 11. Design of Sequence Detector (Finite State Machine- Mealy and Moore Machines).
- 12. Design of 4- Bit Multiplier, Divider.
- 13. Design of ALU to Perform ADD, SUB, AND-OR, 1's and 2's Compliment,
- 14. Design of Finite State Machine.
- 15. Implementing the above designs on Xilinx/Altera/Cypress/equivalent based FPGA/CPLD kits.

Software Requirements:

Xilinx Vivado

Hardware Requirements: Xilinx Spartan 6 FPGA board.

References:

Online learning resources/Virtual labs:

Course Code		WIRELESS AND MOBILE	L	T	P	C
Semester	I	COMMUNICATIONS LAB	0	0	4	2

- To understand the concepts of GSM/CDMA technologies.
- To implement signal processing algorithms for the given specifications.
- To implement wireless communication algorithms for the given specifications.

Course Outcomes (CO): Student will be able to

- Understand the concepts of GSM/CDMA technologies.
- Implement signal processing algorithms for the given specifications.
- Implement wireless communication algorithms for the given specifications.

List of Experiments:

Student must do ALL TWELVE experiments using MATLAB/NetSim/Qualnet simulator.

- 1. Implementation of Convolutional Encoder and Decoder.
- 2. Simulation of the following Outdoor Path loss propagation models using MATLAB.
 - a. Free Space Propagation model
 - b. Okumura model
 - c. Hata model
- 3. Simulation of Adaptive Linear Equalizer using MAT LAB software.
- 4. Measurement of call blocking probability for GSM network using Netsim software.
- 5. Measurement of call blocking probability for CDMA network using Netsim software.
- 6. Study of GSM handset for various signaling and fault insertion techniques (Major GSM handset sections: clock, SIM card, charging, LCD module, Keyboard, User interface).
- 7. Study of transmitter and receiver section in mobile handset and measure frequency.
- 8. Band signal and GMSK modulating signal.
- 9. Simulation of RAKE Receiver for CDMA communication using MAT LAB software.
- 10. Simulate and test various types of PN codes, chip rate, spreading factor and processing gain on performance of DSSS in CDMA.
- 11. Simulate and test the 3G Network system features using GSM AT Commands. (Features of 3G Communication system: Transmission of voice, video calls, SMS, MMS, TCP/IP, HTTP, GPS).
- 12. Modelling of communication system using Simulink.

Software Requirements:

MATLAB/NetSim/Qualnet simulator

References:

Online learning resources/Virtual labs:

Course Code		RESEARCH METHODOLOGY AND IPR	L	T	P	C
Semester	Ι		2	0	0	2

- To know how to identify an appropriate research problem in their interesting domain.
- To understand the ethical issues in the preparation of a research report.
- To learn about different types of Intellectual property rights.
- To gain knowledge about the law of patent rights and copyrights.
- To know about the new developments in IPR.

Course Outcomes (CO): Student will be able to

- Know how to identify an appropriate research problem in their interesting domain.
- Understand the ethical issues in the preparation of a research report.
- Learn about different types of Intellectual property rights.
- Gain knowledge about the law of patent rights and copyrights.
- Know about the new developments in IPR.

UNIT - I Lecture Hrs:

Research problem: Meaning of research problem, Sources of research problem, Criteria characteristics of a good research problem, Errors in selecting a research problem, scope, and objectives of research problem. Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, Necessary instrumentations

UNIT - II Lecture Hrs:

Literature study: Effective literature studies, approaches, analysis, Plagiarism, Research ethics, Effective technical writing, how to write report, Paper developing a research proposal, Format of research proposal, a presentation and assessment by a review committee.

UNIT - III Lecture Hrs:

Nature of Intellectual Property: Patents, Designs, Trade and Copyright, Process of patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property, Procedure for grants of patents, Patenting under PCT.

UNIT - IV Lecture Hrs:

Patent Rights: Scope of patent rights. Licensing and transfer of technology, Patent information and databases, Geographical Indications.

UNIT - V

New Developments in IPR: Administration of patent system, New developments in IPR, IPR of biological systems, Computer software etc., Traditional knowledge Case Studies, IPR and IITs.

Textbooks:

- 1. Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science & engineering students"
- 2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction"

Reference Books:

- 1. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for beginners"
- 2. Halbert, "Resisting Intellectual Property", Taylor & Earn; Francis Ltd ,2007.
- 3. Mayall, "Industrial Design", McGraw Hill, 1992.
- 4. Niebel, "Product Design", McGraw Hill, 1974.
- 5. Asimov, "Introduction to Design", Prentice Hall, 1962.
- 6. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016.

Course Code		ENGLISH FOR RESEARCH	L	T	P	С
Semester	I	PAPER WRITING	2	0	0	0
		(Audit Course - I)	2	U	U	U

- Understand that how to improve your writing skills and level of readability
- Learn about what to write in each section
- Understand the skills needed when writing a Title Ensure the good quality of paper at very first-time submission

UNIT - I Lecture Hrs: Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness UNIT - II Lecture Hrs: Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticizing, Paraphrasing and Plagiarism, Sections of a Paper, Abstracts. Introduction UNIT - III Lecture Hrs: Review of the Literature, Methods, Results, Discussion, Conclusions, The Final Check. UNIT - IV Lecture Hrs: key skills are needed when writing a Title, key skills are needed when writing an Abstract, key skills are needed when writing an Introduction, skills needed when writing a Review of the Literature UNIT - V Lecture Hrs:

skills are needed when writing the Methods, skills needed when writing the Results, skills are needed when writing the Discussion, skills are needed when writing the Conclusions. useful phrases, how to ensure paper is as good as it could possibly be the first- time submission

Textbooks:

- 1. Goldbort R (2006) Writing for Science
- 2. Day R (2006) How to Write and Publish a Scientific Paper

Reference Books:

- 1. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook.
- 2. Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2011

Course Code ANALOG AND MIXED SIGNAL DESIGN	L T P	C
Semester II	3 0 0	3
Course Objectives:		
• To understand the design of circuit in IC form especially both analog and	d digital desigr	ıs.
• To study about power amplifiers and different feedback concepts.		
• To acquire knowledge on different design architectures in mixed signal in	mode.	
• To analyze CMOS based switched capacitor circuits.		
• To learn the basics of data converters.		
Course Outcomes (CO): Student will be able to		
• Understand the design of circuit in IC form especially both analog and d	igital designs.	
 Learn about power amplifiers and different feedback concepts. 		
• Acquire knowledge on different design architectures in mixed signal mo	de.	
 Analyze CMOS based switched capacitor circuits. 		
• Learn the basics of data converters.	T	
UNIT - I	Lecture Hrs:	
Current Sources and Sinks: General considerations, MOS I/V characterist model for the MOS transistor, Channel modulation, back gate effect, influence of the MOS transistor.	_	
Single stage amplifiers with differential loads, the cascode connection		
temperature analysis, transient response, layout of simple current mirr		
MOSFET mirrors, other current sources or sinks. Voltage dividers, cur		
biasing, band gap voltage references, Beta multiplier referenced self-baising		711
UNIT - II	Lecture Hrs:	
Amplifiers: Gate drain connected loads, Current sources loads, Noise and	distortion, Cla	ass
AB Amplifier.		
Feedback Amplifiers: Feedback equation, properties of negative feedback	-	ier
design, feedback topologies, amplifiers employing the four types of feedback		
UNIT - III	Lecture Hrs:	
Differential Amplifiers: The source coupled pair, the source cross —couploads, Wide-swing differential amplifiers.	oled pair, casco	oae
Operational Amplifiers: Basic CMOS Op-Amp design, Operational	transconductar	noc
amplifiers, Differential output Op-amp.	transconductar	.ICC
UNIT - IV	Lecture Hrs:	
Non-Linear Circuits: Basic CMOS comparator design, Adaptive		
multipliers.	υ,	C
Dynamic Analog Circuits: MOSFET Switch, Switched capacitor circ	cuits, Switched	d
capacitor integrator, dynamic circuits.		
UNIT - V	Lecture Hrs:	
Data Converter Fundamentals and Architectures: DAC & ADC spec		
signal layout issues. DAC architectures, ADC architectures. Floor planning	methods, Glo	bal
interconnect, Floor plan design, Off-chip connections.		
Textbooks:	ad TMII	
1. CMOS Circuits Design, Layout and Simulation – Baker, Li, Boyce, 1st		100
2. Rudy Van De Plassche, "CMOS Integrated Analog-to-Digital and I	rgitai-to Allal	108

2. Rudy Van De Plassche, "CMOS Integrated Analog-to-Digital and Digital-to Analog converters," Kluwer Academic Publishers, 2003 .

Reference Books:

- 1. R. Jacob Baker, "CMOS Mixed-Signal Circuit Design", Wiley Interscience, 2009.
- 2. David A.Johns, Ken Martin, "Analog Integrated Circuit Design," John-Wiley & Sons, 1997.
- 3. B. Razavi, "Design of Analog CMOS Circuits," McGraw Hill, 2003.

Course Code		ADVANCED COMMUNICATIONS AND	L	T	P	C
Semester	II	NETWORKS	3	0	0	3

- To understand various spread spectrum communication techniques.
- To know about the different aspects related to OFDM.
- To study the basic concepts of MIMO systems.
- To learn about the protocols used in wireless networks.
- To study about the protocols used in broadband wireless networks.

Course Outcomes (CO): Student will be able to

- Understand various spread spectrum communication techniques.
- Know about the different aspects related to OFDM.
- Learn the basic concepts of MIMO systems.
- Gain information about the protocols used in wireless networks.
- Know about the protocols used in broadband wireless networks.

UNIT - I Lecture Hrs:

Spread Spectrum Communications: Spreading sequences- Properties of spreading sequences, Pseudo- noise sequence, gold sequences, Kasami sequences, Walsh sequences, Orthogonal variable spreading factor sequences, Barker sequence, Complementary codes.

Direct sequence spread spectrum: DS-CDMA model, Conventional receiver, Rake receiver, Synchronization in CDMA, Power control, Soft handoff, Multiuser detection – Optimum multiuser detector, Liner multiuser detection.

UNIT - II Lecture Hrs:

Orthogonal Frequency Division Multiplexing: Basic principles of orthogonality, Single vs Multicarrier systems, OFDM block diagram and its explanation, OFDM signal mathematical representation, Selection parameter for modulation, Pulse shaping in OFDM signal and spectral efficiency, Window in OFDM signal and spectrum, Synchronization in OFDM, Pilot insert in OFDM transmission and channel estimation, Amplitude limitations in OFDM, FFT point selection constraints in OFDM, CDMA vs OFDM, Hybrid OFDM.

UNIT - III Lecture Hrs:

MIMO Systems: Introduction, Space diversity and system based on space diversity, Smart antenna system and MIMO, MIMO based system architecture, MIMO exploits multipath, Space – time processing, Antenna consideration for MIMO, MIMO channel modelling, MIMO channel measurement, MIMO channel capacity, Cyclic delay diversity (CDD), Space time coding, advantages and applications of MIMO in present context, MIMO Applications in 3G Wireless system and beyond, MIMO-OFDM

UNIT - IV Lecture Hrs:

Wireless LANs/IEEE 802.11x: Introduction to IEEE802.11x technologies, Evolution of wireless LANs, IEEE 802.11 design Issues, IEEE 802.11 services, IEEE 802.11 MAC layer operations, IEEE 802.11 Layer1, IEEE 802.11 a/b/g Higher rate standards, Wireless LAN security, Computing wireless technologies, Typical WLAN hardware.

UNIT - V Lecture Hrs:

Wireless PANs/IEEE 802.15x: Introduction to IEEE 802.15x technologies: Wireless PAN applications and architecture, IEEE 802.15.1 physical layer details, Bluetooth link controllers basics, Bluetooth link controllers operational states, IEEE 802.15.1 protocols and host control interface. Evaluation of IEEE 802.15 standards

Broad Band Wireless MANs/IEEE 802.16x: Introduction to WMAN/IEEE 802.16x technology, IEEE 802.16 Wireless MANs, IEEE 802.16 MAC layer details, IEEE 802.16 physical layer details, IEEE 802.16 physical layer details for 2-11 GHz, IEEE 802.16 common system operations.

Textbooks:

- 1.Gary J. Mullett, "Introduction to Wireless Telecommunications Systems and Networks", CENGAGE
- 2. UpenaDalal, "Wireless Communication", Oxford University Press, 2009

Reference Books:

- 1. Ke-Lin Du & M N S Swamy, "Wireless Communication System", Cambridge University Press, 2010
- 2. Gottapu Sasibhusan Rao, "Mobile Cellular Communication", 1st Edition, Pearson Education, 2012

Course Code		PROGRAM ELECTIVE – 3	L	T	P	С
Semester	II	LOW POWER VLSI DESIGN	3	0	0	3
Course Objective	PC•					
•		the basic concepts related to low power circuit design.				
		Low power design approaches for system level and circuit level	el mo	easur	es.	
		erent types of low voltage low power adders.			•5.	
•		analyze different types of low voltage multipliers.				
		edge on different types of memories for efficient design of sys	tems			
		O): Student will be able to	CIII	•		
		basic concepts related to low power circuit design.				
		w power design approaches for system level and circuit level n	าคลรา	ires		
		nt types of low voltage low power adders.	icas	ai 05.		
		alyze different types of low voltage multipliers.				
_		ge on different types of memories for efficient design of system	าร			
UNIT - I	leag	of different types of memories for efficient design of system		cture	Hrs:	
	Need	I for low power circuit design, Sources of power dissipat				
		pation, Short circuit power dissipation, Glitching power d				
		n induced barrier lowering and punch through, Surface sca				
		ization, Hot electron effect.		<i>U</i> ,		,
UNIT - II		·	Le	cture	Hrs:	
Low-Power Desi	gn A	Approaches: Low-Power design through Voltage scaling – V	TCN	1OS	circu	iits,
		Architectural level approach —Pipelining and paral			ocess	
approaches. Swi	tche	d capacitance minimization approaches: System level measu	ıres,	Circ	uit le	vel
measures, Mask le	evel	measures.				
UNIT - III					Hrs:	
		ower Adders: Introduction, Standard adder cells, CMOS Add				
11		Carry look ahead adders, Carry select adders, Carry save add				_
_		hniques – Trends of technology and power supply voltage,	low-	volta	ige lo	OW-
power logic styles	S.		-		**	
UNIT - IV					Hrs:	
_		Power Multipliers: Introduction, Overview of multiplication, Province Pro				
-		es, Braun multiplier, Baugh Wooley multiplier, Booth multip	ner,	mure	oauci	1011
to Wallace Tree N UNIT - V	Tuiti	pner.	La	oturo	Hrs:	
	NV_D	ower Memories: Basics of ROM, Low-power ROM technologies				
		ROMs, Basics of SRAM, Memory cell, Pre-charge and equ				
		technologies, Basics of DRAM, Self-refresh circuit, Fu				
development of D		· · · · · · · · · · · · · · · · · · ·			-40	
Textbooks:		· 				
	Inte	egrated Circuits – Analysis and Design – Sung-Mo Kang,	Yus	uf L	ebleb	ici,
TD 411 2011						

- 1. CMOS Digital Integrated Circuits Analysis and Design Sung-Mo Kang, Yusuf Leblebici, TMH, 2011.
- 2. Low-Voltage, Low-Power VLSI Subsystems Kiat-Seng Yeo, Kaushik Roy, TMH Professional Engineering.

Reference Books:

- 1. Introduction to VLSI Systems: A Logic, Circuit and System Perspective Ming-BO Lin, CRC Press, 2011.
- $2.\ Low\ Power\ CMOS\ Design-Anantha\ Chandrakasan,\ IEEE\ Press/Wiley\ International,\ 1998.$
- 3. Low Power CMOS VLSI Circuit Design Kaushik Roy, Sharat C. Prasad, John Wiley & Sons, 2000.

Course Code		PROGRAM ELECTIVE – 3	L	T	P	C
Semester	II	SoC ARCHITECTURE	3	0	0	3

- To understand the basics of SoC architecture and different approaches related to SoC design.
- To select an appropriate robust processor for SoC design.
- To know about the memory requirements for SoC design.
- To learn about customization and configurability in SoC design.
- To realize real time case studies.

Course Outcomes (CO): Student will be able to

- Understand the basics of SoC architecture and different approaches related to SoC design.
- Select an appropriate robust processor for SoC design
- Know about the memory requirements for SoC design.
- Learn about customization and configurability in SoC design.
- Realize real time case studies.

UNIT - I Lecture Hrs:

Introduction to the System Approach: Compare SoC, ASIC, SOP, SIP and MCM, System Architecture, Components of the system, Hardware & Software, Processor Architectures, Memory & Addressing. System level interconnection, An approach for SoC Design, System Architecture and Complexity.

UNIT - II Lecture Hrs:

Processors: Introduction, Processor selection for SoC, Basic concepts in processor architecture, Basic concepts in processor micro-architecture, Basic elements in instruction handling. Buffers: minimizing pipeline delays, Branches, More robust processors, Vector processors and Vector instruction extensions, VLIW processors, Superscalar processors.

UNIT - III Lecture Hrs:

Memory Design for SoC: Overview: SoC external memory, SoC internal memory, Size, Scratchpads and cache memory, Cache organization, Cache data, Write policies, Strategies for line replacement at miss time, Other types of Cache, Split – I, and D – Caches, Multilevel Caches, SOC memory system, Models of simple processor – memory interaction.

UNIT - IV Lecture Hrs:

Interconnect, Customization and Configurability: Interconnect architectures, Bus: Basic architectures, SoC standard buses, Analytic bus models, Using the bus model, Effects of bus transactions and contention time.

SoC Customization: An overview, customizing instruction processor, reconfigurable technologies, Mapping design onto reconfigurable devices, Instance- specific design, Customizable soft processor, Reconfiguration - overhead analysis and trade-off analysis on reconfigurable parallelism.

UNIT - V Lecture Hrs:

Application Studies / Case Studies: SoC Design approach; AES-algorithms, Design and evaluation; Image compression—JPEG compression.

Textbooks:

- 1. "Computer System Design System-on-Chip", Michael J. Flynn and Wayne Luk, Wiely India Pvt. Ltd.
- 2. "ARM System on Chip Architecture", Steve Furber, 2ndEdition, 2000, Addison Wesley Professional.

Reference Books:

- 1. Design of System on a Chip: Devices and Components Ricardo Reis, 1st Ed., 2004, Springer.
- 2. Co-Verification of Hardware and Software for ARM System on Chip Design (Embedded Technology) Jason Andrews Newnes, BK and CDROM.
- 3. System on Chip Verification Methodologies and Techniques Prakash Rashinkar, Peter Paterson and Leena Singh L, 2001, Kluwer Academic Publishers.

Course Code		PROGRAM ELECTIVE – 3	L	Т	P	С
Semester	II	WIRELESS SENSOR NETWORKS	3	0	0	3
Course Objectiv	es:					
To study	abou	tt different types of sensor networks, their advantages and appl	licati	ons.		
 To under 	stand	the concepts of localization and tracking control.				
• To learn	abou	t the protocols used in routing of Wireless sensor networks.				
 To know 	the r	nechanisms involved in routing of Wireless sensor networks.				
 To study 	abou	t the tools and simulators associated with Wireless sensor network	vork	s.		
Course Outcome	es (C	O): Student will be able to				
To study	abou	t different types of sensor networks, their advantages and appl	licati	ons.		
 To under 	stand	the concepts of localization and tracking control.				
• To learn	abou	t the protocols used in routing of Wireless sensor networks.				
 To know 	the r	mechanisms involved in routing of Wireless sensor networks.				
 To study 	abou	t the tools and simulators associated with Wireless sensor net	vork	S.		
UNIT - I			Le	cture	Hrs	
Introduction: Se	ensor	networks, advantages and applications, Sensor network appli	catio	ons –	- Hat	oitat
		risportation, Collaborative processing.				
UNIT - II			Le	cture	Hrs	
Localization and	d tra	cking: Sensing model, Distributed representation, Tracking	mu	ltiple	obj	ects
networking sense	ors-	Medium access control, Energy-aware routing to a region	, At	tribu	te-ba	sed
routing.						
UNIT - III			Le	cture	Hrs	
Infrastructure E	Estab	lishment: Clustering and time synchronizations, Localization	anc	loc	aliza	ion
services, Sensor	trac	king and control - Task-driven sensing, Information-based	l sei	nsor	task	ing,
Sensor group man	nagei	ment.				
UNIT - IV			Le	cture	Hrs	
		a bases: Sensor database challenges, Query interfaces, Datces for orthogonal range searching, Locality-preserving hashing		ntric	stora	ige,
UNIT - V	IIIGI	ees for orthogonal range searching, Locality preserving masini		cture	Hrs	
	Plat	forms and Tools: Sensor network hardware, Node level soft				
		ensor networks positioning and location management.	wart	, 1 N C	uc-16	vei
Textbooks:	coo o	chool networks positioning and location management.				
	ihas	"Wireless Sensor Networks", Elsevier, Morgan Kaufmann, 20	04			
		vaniel Minoli, TaiebZnati, "Wireless Sensor Networks -Techn		ov E	roto	role
		nn Wiley & Sons, 2007.	1010	5y, 1	10100	2013
Reference Books		III 111107 & 50115, 2007.				
ACICI CHCC DOUR	7 •					

1. P.Nicopolitidis, M.S.Obaidat, G.I.Papadimitria, A.S. Pomportsis, "Wireless Networks", John

wiley & sons, 2003.

Course Code		PROGRAM ELECTIVE – 4	L	T	P	C
Semester	II	SOFTWARE DEFINED RADIO	3	0	0	3
Semester	11		3	U	U	3
Course Objectiv	es:					
To know	the r	equirements, benefits and different models of Software Define	ed Ra	adio.		
		Software Defined Radio Architectures for performance optin				
 To study 	in de	tail about flexible RF receiver architectures of Software Defin	ed F	ladio		
 To under 	stand	the design of multiband flexible receiver and its performance				
		t the flexible transmitters receiver design.				
Course Outcome	es (C	O): Student will be able to				
	_	uirements, benefits and different models of Software Defined I				
		oftware Defined Radio Architectures for performance optimiz				
•		l about flexible RF receiver architectures of Software Defined	Rad	io.		
		e design of multiband flexible receiver and its performance.				
	out th	ne flexible transmitters receiver design.				
UNIT - I				cture		
		rement for Software defined radio, Benefits of multi-sta	ındaı	d te	rmin	als,
	reme	ents, models for SDR, Smart antenna systems.				
UNIT - II				cture		
specifications, Di	gital	f a Software Defined Radio: Software defined radio archite aspects of Software defined radio, Current technology limit and performance trends.				
UNIT - III	011, 7	performance trends.	Le	cture	Hrs:	
	ceive	er Architectures: Digital receiver, Single carrier and mult				ns.
		ampling, Noise figure, Receiver sensitivity, ADC spurious sig			40512	,110,
UNIT - IV			Le	cture	Hrs:	
	mage	neral Coverage Systems: Multiband Flexible receiver designer rejection mixing, Dynamic range enhancement, Feed for techniques.				
UNIT - V		•	Le	cture	Hrs:	
	nvers	rs and Power Amplifiers: Flexible transmitters, Power ar sion, interpolated bandpass up conversion, PLL based modu /phase filtering				
Textbooks:		•				
2. Wally H. W. T Base stations", Jo	uttle hn W	nd Baseband Techniques for Software Defined Radio", Artec bee, "Software Defined Radio: Baseband Technologies for Sviley &sons, 2003				and
Reference Books						
1. JoukoVanakka	, "Di	gital Synthesizers and Transmitter for Software Radio", Spring	ger,	2005		_

Course Code		PROGRAM ELECTIVE – 4	L	T	P	C
Semester	II	IMAGE AND VIDEO PROCESSING	3	0	0	3
Course Objectiv	06.					
		the fundamentals of image processing.				
		the different Image enhancement methods.				
		the fundamentals concepts of Image Compression.				
		the representation of video and its basic principles.				
		owledge about different methods of motion estimation.				
		D): Student will be able to				
		e fundamentals of image processing.				
		e different Image enhancement methods.				
•		•				
		e fundamentals concepts of Image Compression.				
		e representation of video and its basic principles.				
	Know	ledge about different methods of motion estimation.	T +		**	
UNIT - I	A T			cture		
		age Processing and Image Transforms: Basic steps of I	lmag	e pro	ocess	ang
		quantization of an image, Basic relationship between pixels.	1	1 1'		
		Segmentation concepts, Point, Line and edge detection, Thr	esno	laing	, reg	;ion
based segmentation	on.		Τ	. 4	T T	
UNIT - II				cture		
_		: Spatial domain methods: Histogram processing, Fundam	nenta	IS OI	spa	itia.
filtering, smoothi		atial filters, Sharpening spatial filters. Methods: Basics of filtering in frequency domain, image s		م مدا ما ۵	. :	
-	-: N	delhoos: Basics of fillering in frequency domain image s	mm	ımmg	, 1111	age
Frequency Dom			11100			
Frequency Dom sharpening, Selec				. 4	T T	
Frequency Dom sharpening, Select UNIT - III	tive f	iltering.	Leo	cture		
Frequency Dom sharpening, Select UNIT - III Image Compress	tive f	Image compression fundamentals, Coding redundancy, Spa	Leo ntial a	and t	empo	ora
Frequency Dom sharpening, Select UNIT - III Image Compress redundancy, Con	sion:	Image compression fundamentals, Coding redundancy, Spation models: Lossy & lossless, Huffman coding, Bit plane coding	Lection Lectio	and t	empo	ora
Frequency Domesharpening, Select UNIT - III Image Compressive Gondon, Concoding, Predictive	sion:	Image compression fundamentals, Coding redundancy, Spa	Leontial a	and t g, Tr	empo ansfo	oral orm
Frequency Dom sharpening, Select UNIT - III Image Compress redundancy, Con coding, Predictive UNIT - IV	sion: npress e codi	Image compression fundamentals, Coding redundancy, Spation models: Lossy & lossless, Huffman coding, Bit plane coding, Wavelet coding, Lossy predictive coding, JPEG Standard	Lecontial and the coding section is the coding section in the coding section in the coding section is the coding section in the coding section in the coding section is the coding section in the coding section in the coding section is the coding section in the coding section in the coding section is the coding section in the coding section in the coding section is the coding section in the coding section in the coding section is the coding section in the codi	and t g, Tr	empo ansfo Hrs:	oral orm
Frequency Domesharpening, Select UNIT - III Image Compression and Compression	sion: npress e codi	Image compression fundamentals, Coding redundancy, Spation models: Lossy & lossless, Huffman coding, Bit plane coding, Wavelet coding, Lossy predictive coding, JPEG Standard Processing: Analog video, Digital video. Time-varying	Lecontial a coding ls.	and t g, Tr cture ge fo	empo ansfo Hrs:	oral orm
Frequency Domesharpening, Select UNIT - III Image Compress redundancy, Concoding, Predictive UNIT - IV Basic Steps of models: Three-	sion: appress e codi Video dime	Image compression fundamentals, Coding redundancy, Spation models: Lossy & lossless, Huffman coding, Bit plane coding, Wavelet coding, Lossy predictive coding, JPEG Standard Processing: Analog video, Digital video. Time-varying national motion models, Geometric image formation, Ph	Lecontial a coding ls.	and t g, Tr cture ge fo	empo ansfo Hrs:	oral orm
Frequency Domesharpening, Select UNIT - III Image Compressive Control of the Compressive Compressive Control of the Cont	sion: appress e codi Video dime	Image compression fundamentals, Coding redundancy, Spation models: Lossy & lossless, Huffman coding, Bit plane coding, Wavelet coding, Lossy predictive coding, JPEG Standard Processing: Analog video, Digital video. Time-varying	Leontial a coding ls. Leo Imagnoton	and t g, Tr cture ge fo netric	empo ansfo Hrs: ormat e im	oral orm
Frequency Domesharpening, Select UNIT - III Image Compression redundancy, Concoding, Predictive UNIT - IV Basic Steps of models: Three-formation, Sample UNIT - V	sion: npress e codi Video dime ing of	Image compression fundamentals, Coding redundancy, Spation models: Lossy & lossless, Huffman coding, Bit plane coding, Wavelet coding, Lossy predictive coding, JPEG Standard Processing: Analog video, Digital video. Time-varying insional motion models, Geometric image formation, Ph. f video signals, Filtering operations.	Lecontial a coding ls. Lecontial a coding ls. Leconomic	and to get for the control of the co	Hrs: ormate im Hrs:	orn orn ag
Frequency Dom sharpening, Select UNIT - III Image Compress redundancy, Concoding, Predictive UNIT - IV Basic Steps of models: Three- formation, Sampl UNIT - V 2-D Motion Est	sion: appress a codi Video dime ing of	Image compression fundamentals, Coding redundancy, Spation models: Lossy & lossless, Huffman coding, Bit plane coding, Wavelet coding, Lossy predictive coding, JPEG Standard Processing: Analog video, Digital video. Time-varying Insional motion models, Geometric image formation, Phef video signals, Filtering operations.	Lecontial a coding ls. Lecontial Lec	eture cture cture cture	Hrs: ormate im Hrs:	ora orm ion
Frequency Domesharpening, Select UNIT - III Image Compression redundancy, Concoding, Predictive UNIT - IV Basic Steps of models: Three-formation, Sample UNIT - V 2-D Motion Establishment	sion: npress e codi Video dime ing of	Image compression fundamentals, Coding redundancy, Spation models: Lossy & lossless, Huffman coding, Bit plane coding, Wavelet coding, Lossy predictive coding, JPEG Standard Processing: Analog video, Digital video. Time-varying insional motion models, Geometric image formation, Ph. f video signals, Filtering operations.	Lection Lection, F	eture ge for eture ture cture	Hrs: ormate im Hrs: imation ba	oral orm ion, ion,

transform coding, Predictive coding, Application of motion estimation in video coding.

Textbooks:

- 1. Digital Image Processing Gonzaleze and Woods, 4th Ed., Pearson, 2018.
- 2. Digital Video Processing M. Tekalp, Prentice Hall International.

Reference Books:

- 1. Video Processing and Communication Yao Wang, Joem Ostermann and Ya-quin Zhang. 1st Ed., PH Int.
- 2. Digital Image Processing S. Jayaraman, S. Esakkirajan, T. Veera Kumar TMH, 2009

Course Code		PROGRAM ELECTIVE – 4	L	T	P	C
Semester	II	TRANSFORM TECHNIQUES	3	0	0	3
Course Objectiv	es:					
		different types of transforms for different types of signals.				
•		the application of wavelets for different types of signals.				
		eed for scaling function.				
		oplications of Multi rate systems and filter banks.				
	_	pplications of transforms.				
		D): Students will be able to				
		fferent types of transforms for different types of signals.				
•		e application of wavelets for different types of signals.				
		for scaling function.				
•		ications of Multi rate systems and filter banks.				
UNIT - I	appi	ications of transforms.	Ιa	oture	Hrs:	
	•	G' 1 C YY'II . C				
		s: Signal spaces, concept of convergence, Hilbert spaces for				
		normality, Fourier basis, FT-failure of FT-need for time-fre				
	_	e space plot in time-frequency plane, Continuous FT, DTFT	, D19	scret	e rou	riei
series and transfo			DC	г (1	D 0-2	D)
		s: Relation between CFT-DTFT, DTFT-DFS, DFS-DFT,				
Waish, Hadamard	л, п аа	ar, Slant, KLT, Hilbert Transforms – definition, properties and			Hrs:	
	T.					
		ne-frequency limitations, tiling of time-frequency plane for S				erg
• •	•	hort time Fourier Transform (STFT) analysis, short comings				
		Vavelet Basis- Concept of scale and its relationship with frequal equation- Series expansion using Wavelets- CWT.	ency	, Co	numu	ous
UNIT - III	.510111	requation- series expansion using wavelets- CW1.	Ιρ	rture	Hrs:	
	oc Er	motion. Multi-resolution analysis. Tiling of time scale				
		Inction: Multi resolution analysis, Tiling of time scale aar, Mexican Hat Meyer, Shannon, Daubechies.	pian	e 10	r CV	٧1.
		elet packet transform, Bi-orthogonal basis- B-splines, L	iftina	r cc1	hama	of
wavelet generation		· · · · · · · · · · · · · · · · · · ·	1111112	5 30	iciic	OI
UNIT - IV	/11-1111	one manda	Ιρ	rture	Hrs:	
	ma E	Sitan Panks and DWT. Paging of Decimation and Interne				
•		Filter Banks and DWT: Basics of Decimation and Interpowo-channel filter bank, Perfect reconstruction condition, Relation				
•		et basis, DWT filter banks for Daubechies wavelet function.	шоп	sinp	DELW	CCI
UNIT - V	Vaver	et basis, DW1 litter banks for Daubechies wavelet function.	Ιρ	rture	Hrs:	
	Two	seformer Circuit de maising. Cub hand anding of smeath a				
		nsforms: Signal de-noising, Sub-band coding of speech a	na n	iusic	;, S1 <u>8</u>	,na
Textbooks:	se or i	DCT, DWT, KLT.				
		' A 1	A 1	•.1		
		ni, Andrew K Chan, "Fundamentals of Wavelets- Theory,	Alg	goritl	nms	anc
* *		Wiley & Sons, Inc, Singapore, 1999.		41L -	0417	O 15 -
-		o and Ajit S. Bopardikar, "Wavelet Transforms-Introduc	cuon	tne	ory	anc
		on edu, Asia, New Delhi, 2003.				
Reference Books	s:					

- 1. Vetterli M. Kovacevic, "Wavelets and sub-band coding", PJI, 1995.
- 2. C. Sydney Burrus, "Introduction to Wavelets and Wavelet Transforms", PHI, 1st Edition, 1997.
- 3. S. Jayaraman, S. Esakkirajan, T. Veera Kumar, "Digital Image Processing", TMH, 2009
- 4. Soman.K. P, Ramachandran K.I, "Insight into Wavelets from Theory to practice", Prentice Hall India, First Edition, 2004.

Course Code		ANALOG AND MIXED SIGNAL	L	T	P	С
Semester	II	DESIGN LAB	0	0	4	2

- To understand the layout design rules and design a schematic & layout for Combinational and Sequential Circuits.
- To learn the implementation of Layout, Physical Verification and place & routing for complex designs.
- To verify the layouts, DRC and LVS.

Course Outcomes (CO): Students will be able to

- Understand the layout design rules and design a schematic & layout for Combinational and Sequential Circuits.
- Learn the implementation of Layout, Physical Verification and place & routing for complex designs.
- Verify the layouts, DRC and LVS.

List of Experiments:

Introduction to layout design rules. Layout, physical verification, placement & routing for complex design, static timing analysis and IR drop analysis for all following **TWELVE** experiments need to be done

- 1. Design and verify the CMOS inverter.
- 2. Design CMOS NAND and NOR gates.
- 3. Design CMOS XOR/XNOR by using NAND/NOR gates.
- 4. Design CMOS 1-bit full adder and verify the circuit using transient analysis.
- 5. Design CMOS 1-bit full Subtractor and verify the circuit using transient analysis.
- 6. Design a multiplexer and perform all the analysis to verify its characteristics.
- 7. Design and Implementation of RS –Latch.
- 8. Design and Implementation of D –Latch.
- 9. Design and Implementation of Asynchronous Counter.
- 10. Design and Implementation of Static SRAM Cell.
- 11. Analog Circuit simulation (AC analysis) CS (Common Source) amplifier.
- 12. Analog Circuit simulation (AC analysis) Differential amplifier.

Equipment/Software Required:

- ➤ EDA Tools Industry Standard software-latest version like Mentor/ Synopsys /Equivalent.
- Personal computer with necessary peripherals.

References:

Online learning resources/Virtual labs:

Course Code		ADVANCED COMMUNICATIONS	L	T	P	С
Semester	II	AND NETWORKS LAB	0	0	4	2

- To implement digital filters for the given specifications.
- To design and simulate different modulation schemes for the given specifications.
- To design and implement demodulation schemes for the given specifications.

Course Outcomes (CO): Student will be able to

- Implement digital filters for the given specifications.
- Design and simulate different modulation schemes for the given specifications.
- Design and implement demodulation schemes for the given specifications.

List of Experiments:

Student must do ANY TWELVE experiments.

- 1. Implementation of Matched Filters.
- 2. Optimum receiver for the AWGN channel.
- 3. Design FIR (LP/HP/BP) filter using Window method.
- 4. Measurement of effect of Inter Symbol Interference.
- 5. Generation of constant envelope PSK signal wave form for different values of M.
- 6. Simulation of PSK system with M=4.
- 7. Simulation of DPSK system with M=4.
- 8. Design of FSK system.
- 9. Simulation of correlation type demodulation for FSK signal.
- 10. BPSK Modulation and Demodulation techniques.
- 11. QPSK Modulation and Demodulation techniques.
- 12. DQPSK Modulation and Demodulation techniques.
- 13. 8-QAM Modulation and Demodulation techniques.
- 14. DQAM Modulation and Demodulation techniques.
- 15. Verification of Decimation and Interpolation of a given signal.
- 16. Power spectrum estimation using AR model.

Software Requirements:

MATLAB, Qualnet simulator

References:

Online learning resources/Virtual labs:

Course Code		PERSONALITY	L	T	P	C
Semester	II	DEVELOPMENT THROUGH LIFE ENLIGHTENMENT SKILLS (Audit Course - II)	2	0	0	0
Course Objectives:		(Tubil course 11)				
	hieve the	highest goal happily Learn about wha	t to write	in each	section	
		ith stable mind, pleasing personality ar			section	
• To awaken w	•	• • • • • • • • • • • • • • • • • • • •	ia actorn			
UNIT - I			Lecture	Hrs:		
Neetisatakam-Holis	tic develo	pment of personality				
• Verses- 19,2						
• Verses- 29,3	1,32 (pric	le & heroism)				
• Verses- 26,2	8,63,65 (virtue)				
UNIT - II			Lecture	Hrs:		
Neetisatakam-Holis	tic develo	pment of personality				
• Verses- 52,5	3,59 (dor	nt's)				
• Verses- 71,7	3,75,78 (do's)				
UNIT - III			Lecture	e Hrs:		
Approach to day to d	•					
_	-	eta: Chapter 2-Verses 41, 47,48,				
		1, 27, 35, Chapter 6-Verses 5,13,17, 2	3, 35,			
• Chapter 18-V	erses 45,	46, 48.				
UNIT - IV			Lecture	e Hrs:		
Statements of basic k	nowledge	2.				
• Shrimad Bhag	gwad Gee	eta: Chapter2-Verses 56, 62, 68				
		14, 15, 16,17, 18				
 Personality of 	Role mo	del. Shrimad Bhagwad Geeta:				
UNIT - V			Lecture	Hrs:		
• Chapter 2-Ve	rses 17, C	Chapter 3-Verses 36,37,42,				
• Chapter 4-Ve	erses 18, 3	38,39				
• Chapter 18 –	Verses 37	7,38,63				
Textbooks:						
1. "Srimad Bhagav	ad Gita"	by Swami Swarupananda Advaita As	hram (Pu	ıblicatior	Depart	ment)
Kolkata						

- Kolkata.
- 2. Bhartrihari's Three Satakam (Niti-sringar-vairagya) by P.Gopinath, Rashtriya Sanskrit Sansthanam, New Delhi.

 Reference Books:

Course Code		PROGRAM ELECTIVE – 5	L	T	P	C
Semester	III	DETECTION AND ESTIMATION THEORY	3	0	0	3

- To gain knowledge about various estimation and detection methods.
- To analyze different methods of minimum variance unbiased estimation techniques.
- To understand best linear unbiased estimators in detecting signals in the presence of noise.
- To learn about statistical decision theory and deterministic signals.
- To know about composite hypothesis testing and its approaches.

Course Outcomes (CO): Students will be able to

- Gain knowledge about various estimation and detection methods.
- Analyze different methods of minimum variance unbiased estimation techniques.
- Understand best linear unbiased estimators in detecting signals in the presence of noise.
- Learn about statistical decision theory and deterministic signals.
- Know about composite hypothesis testing and its approaches.

UNIT - I Lecture Hrs:

Introduction to Estimation and Detection: Introduction, Detection and estimation in signal processing, the mathematical detection & estimation problem, Assessing estimator performance, Hierarchy of detection problems, Role of asymptotic.

UNIT - II Lecture Hrs:

Minimum Variance Unbiased Estimation: Unbiased estimators, Minimum variance criterion, Existence of the minimum variance unbiased estimator, Finding the minimum variance unbiased estimator.

Cramer-Rao Lower Bound: Estimator of accuracy considerations, Cramer-Rao lower bound (CRLB), General CRLB for signals in white Gaussian noise, Transformation of parameters, Extension to a vector parameter, Vector parameter CRLB for transformations, CRLB for the general Gaussian case.

Linear Models: Definition and properties, Linear model examples, Extension to the linear model. **General Minimum Variance Unbiased Estimation:** Introduction, Sufficient statistics, Finding sufficient statistics.

UNIT - III Lecture Hrs:

Best Linear Unbiased Estimators: Definition of BLUE, Finding the BLUE, Extension to vector parameter.

Estimation Methods: Maximum likelihood estimation (MLE), Finding MLE, Properties of MLE, MLE for transformed parameters, Numerical determination of the MLE, Extension to a vector parameter, Least squares approach, Linear least squares, Method of moments, Extension to a vector parameter, Statistical evaluation of estimators.

The Basian Philosophy: Prior knowledge and estimation, Choosing a prior PDF, Properties of Gaussian PDF, Basian linear model, Minimum mean square error (MMSE) estimators, Maximum A posteriori estimators, Performance description, Linear basian estimators – Introduction, Linear MMSE estimation, Geometrical interpretations, Vector LMMSE estimator.

UNIT - IV Lecture Hrs:

Statistical Decision Theory I: Introduction, Neyman-Pearson theorem, Receiver operating characteristics, Minimum probability of error, Bayes risk, Multiple hypothesis testing.

Deterministic Signals: Matched filters, Development of detector, Performance of matched filter, Performance of generalized matched filters, Multiple signals – Binary case and its performance, M-ary case, Linear model.

Random Signals: Estimator correlator, Linear model

UNIT - V Lecture Hrs:

Statistical Decision Theory II: Introduction, Summary of composite hypothesis, Composite hypothesis testing (CHT).

CHT Approaches: Bayesian approach, Generalized likelihood approach, Performance of GLRT for

large data records, Equivalent large data records tests.

Textbooks:

- 1. Steven M. Kay, "Fundamentals of Statistical Signal Processing Estimation Theory," Pearson, 2010
- 2. Shanmugam and Breipohl, "Detection of Signals in Noise and Estimation", John Wiley& Sons, 2004.

Reference Books:

1. Mischa Schwartz, L. Shaw, "Signal Processing: Discrete Spectral Analysis, Detection, and Estimation," McGraw Hill.

Course Code		EMBEDDED SYSTEMS	L T P C
Semester	II		3 0 0 3
Course Objective	es:		
• To know	abou	the basics of embedded systems their classification and a	application.
 To provid 	le kn	wledge on the building blocks of embedded system.	
_		the requirement of embedded firmware and its role in AP	I.
		the role of real time operating system in embedded design	
 To gain th 	ie kr	owledge about task level communication in an embedded	system.
): Student will be able to	•
Know the	basi	s of embedded systems their classification and applicatio	n.
		e on the building blocks of embedded system.	
		requirement of embedded firmware and its role in API.	
		e role of real time operating system in embedded design.	
		edge about task level communication in an embedded sys	stem.
UNIT - I			Lecture Hrs:
	Em	edded Systems: Definition of Embedded System, Em	bedded Systems Vs
		ystems, History of Embedded Systems, Classification	
		edded Systems, Characteristics and Quality Attributes of	
UNIT - II			Lecture Hrs:
Typical Embedd	ed S	stem: Core of the Embedded System, General Purpose	and Domain Specific
		Ds, Commercial Off-The-Shelf Components (COTS), M	
-	-	the type of Interface, Memory Shadowing, Memory selection	
-		Actuators, Communication Interface: Onboard and Exte	rnal Communication
Interfaces. DDR,	Flasl	NVRAM	
UNIT - III			Lecture Hrs:
		: Reset Circuit, Brown-out Protection Circuit, Oscilla	
-	Tim	r, Embedded Firmware Design Approaches and Develop	
UNIT - IV			Lecture Hrs:
		led System Design: Operating System Basics, Types of	
	d Th	eads, Multiprocessing and Multitasking, Task Scheduling	
UNIT - V			Lecture Hrs:
Task Communic	atio	: Shared Memory, Message Passing, Remote Procedure	re Call and Sockets,
		: Task Communication/Synchronization Issues, Ta	sk Synchronization
	ce D	vers, How to Choose an RTOS.	
Textbooks:	<u> </u>	11.10	
		edded Systems - Shibu K.V, Mc Graw Hill.	
<u> </u>		esign - Frank Vahid, Tony Givargis, John Wiley.	
Reference Books			
		Raj Kamal, TMH.	
		- Lyla, Pearson, 2013	
3. An Embedded S	Softv	are Primer - David E. Simon, Pearson Education.	
~	T		

Course Code		PROGRAM ELECTIVE - 5	L	T	P	C
Semester	III	ARTIFICIAL INTELLIGENCE AND MACHINE	3	0	0	3
		LEARNING				

- To learn the basics of AI and problem solving techniques.
- To understand concepts of logic programming.
- To study the phases in building expert systems and their applications.
- To gain knowledge on machine learning systems and artificial neural networks.
- To learn different knowledge representation techniques.

Course Outcomes (CO): Student will be able to

- To learn the basics of AI and problem solving techniques.
- To understand concepts of logic programming.
- To study the phases in building expert systems and their applications.
- To gain knowledge on machine learning systems and artificial neural networks.
- To learn different knowledge representation techniques.

UNIT - I Lecture Hrs:

Introduction: History, Intelligent systems, Foundations of AI, Sub areas of AI, Applications.

Problem Solving – State Space Search and Control Strategies: Introduction, General problem solving, Characteristics of problem, Exhaustive searches, Heuristic search techniques, Iterative-deepening, Constraint satisfaction. Game playing, Bounded Isook-ahead strategy and use of evaluation functions, Alpha-Beta pruning

UNIT - II Lecture Hrs:

Logic Concepts and Logic Programming: Introduction, Propositional calculus, Propositional logic, Natural deduction system, Axiomatic system, Semantic tableau system in propositional logic, Resolution refutation in propositional logic, Predicate logic, Logic programming.

Knowledge Representation: Introduction, Approaches to knowledge representation, Knowledge representation using semantic network, Extended semantic networks for KR, Knowledge representation using frames.

UNIT - III Lecture Hrs:

Expert System and Applications: Introduction, Phases in building expert systems, Expert system architecture, Expert systems Vs Traditional systems, Truth maintenance systems, Application of expert systems, List of shells and tools.

Uncertainty Measure – Probability Theory: Introduction, Probability theory, Bayesian belief networks, Certainty factor theory, Dempster-Shafer theory.

UNIT - IV Lecture Hrs:

Machine-Learning Paradigms: Introduction, Machine learning systems, supervised and unsupervised learning, Inductive learning, Learning decision trees, Deductive learning, Clustering, Support vector Machines.

Artificial Neural Networks: Introduction, Artificial neural networks, Single- layer feed-forward networks, Multi-layer feed-forward networks, Radial- Basis function networks, Design issues of artificial neural networks, Recurrent networks.

UNIT - V Lecture Hrs:

Advanced Knowledge Representation Techniques: Case grammars, Semantic web natural language processing: Introduction, Sentence analysis phases, Grammars and parsers, Types of parsers, Semantic analysis, Universal networking knowledge.

Textbooks:

- 1. Saroj Kaushik. Artificial Intelligence. Cengage Learning, 2011.
- 2. Andreas C. Müller and Sarah Guido, "Introduction to Machine Learning with Python A Guide for Data Scientists", O'Reilly, 1st Edition, 2016.

Reference Books:

- 1. Rich, Knight, Nair: Artificial intelligence, Tata McGraw Hill, Third Edition 2009.
- 2. Russell, Norvig: Artificial intelligence, A Modern Approach, Pearson Education, 2nd Edition, 2004.
- 3. Jason brownlee "Statistical methods for machine learning Discover how to transform data into knowledge with python", Machine learning mastery, 2018.

Online Learning Resources:	
-	

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Course Code			L	T	P	C
Semester	III	COST MANAGEMENT OF ENGINEERING PROJECTS (Open Elective)	3	0	0	3
		(0)				
Course Objectiv	es:					
Underst	and th	ne cost concepts, Project Management for planning	to e	xecu	ıtion	of
projects						
		to comprehend the fundamentals of Project exec	utio	n, (Costi	ng,
_		echniques. Gerent methods to manage the projects, profit planning a	nd c	oct		
		ntemporary project management tools and methodologies in			44	_
UNIT - I	the co	memporary project management tools and methodologies in			Hrs:	
	TDTC	:Introduction and Overview of the Strategic Cost Mana				
		ision – making; Relevant cost – Differential cost 1	_			
_		 Objectives of a Costing System – Inventory valua 				
	-	rational control – Provision of data for Decision – Mal			JI Cai	1011
UNIT - II	Торс	Tational control Trovision of data for Decision Wal			Hrs:	
	NAG	GEMENT : Project: meaning – Different types– Why to				
		Various stages of project execution: conception to co		_		
		conglomeration of technical and nontechnical activ				_
=		s – Pre-project execution main clearances and do				
•		nember – Importance Project site: Data required wit				
		Types and contents. Project execution Project cost contri				
		n – Project commissioning: mechanical and process.				
UNIT - III					Hrs:	
COST BEHA	VIOR	AND PROFIT PLANNING: Cost Behavior and	Pro	fit P	lann	ing
Marginal Costi	ng –	Distinction between Marginal Costing and Absorp	ptior	ı Co	sting	y –
Break-even An	alysis	- Cost-Volume-Profit Analysis - Various decis	sion	_	mak	ing
=		d Costing and Variance Analysis – Pricing strategies –			-	
=	_	Life Cycle Costing - Costing of service sector				
approach - N	I ateria	al Requirement Planning – Enterprise Resource Plan	ning	g –	To	ota
Quality Manage	ement	and Theory of constraints.				
UNIT - IV					Hrs:	
		ENT :Activity-Based Cost Management – Bench Mark	_			
		alue-Chain Analysis – Budgetary Control – Flexi			_	
		- Zero-based budgets. Measurement of Divisional pro-	ntab	ility	pric	ıng
decisions included UNIT - V	mig tr	ansier pricing.	Ιρ	cture	Hrs:	
U//NII - V						

QUANTITATIVE TECHNIQUES: Quantitative techniques for cost management – Linear Programming – PERT/CPM – Transportation problems – Assignment problems – Simulation – Learning Curve Theory.

Textbooks:

- 1. Cost Accounting A Managerial Emphasis, Prentice Hall of India, New Delhi.
- 2. Robert S Kaplan Anthony A. Alkinson, Management & Cost Accounting.

REFERENCE BOOKS:

- **1.** Ashish K. Bhattacharya, Principles & Practices of Cost Accounting A. H. Wheeler publisher.
- 2. N.D. Vohra, Quantitative Techniques in Management, Tata McGraw Hill Book Co. Ltd.

Course Code		WASTE TO ENERGY (Open Elective)	L	T	P	С
Semester	III		3	0	0	3

- To understand the concept of waste to energy.
- To analyze technical and management principles for production of energy from waste.
- To apply the best available technologies for waste to energy.
- To develop the process for thermal conversion, bio-chemical and waste to energy conversion.

UNIT - I Lecture Hrs:

Introduction to Energy from Waste: Classification of waste as fuel – Agro based – Forest residue – Industrial waste – MSW – Conversion devices – Incinerators – Gasifiers – Digestors.

UNIT - II Lecture Hrs:

Biomass Pyrolysis: Pyrolysis – Types – Slow fast – Manufacture of charcoal – Methods – Yields and application – Manufacture of pyrolytic oils and gases – Yields and applications.

UNIT - III Lecture Hrs:

Biomass Gasification: Gasifiers – Fixed bed system – Downdraft and updraft gasifiers – Fluidized bed gasifiers – Design, construction and operation – Gasifier burner arrangement for thermal heating – Gasifier engine arrangement and electrical power – Equilibrium and kinetic consideration in gasifier operation.

UNIT - IV Lecture Hrs:

Biomass Combustion: Biomass stoves – Improved challahs – Types, Some exotic designs – Fixed bed combustors – Types – Inclined grate combustors – Fluidized bed combustors – Design – Construction and operation – Operation of all the above biomass combustors.

UNIT - V Lecture Hrs:

Introduction to Biogas: Properties of biogas (Calorific value and composition) — Biogas plant technology and status — Bio energy system — Design and constructional features — Biomass resources and their classification — Biomass conversion processes — Thermo chemical conversion — Direct combustion — Biomass gasification — Pyrolysis and liquefaction — Biochemical conversion — anaerobic digestion Types of biogas Plants — Applications — Alcohol production from biomass — Bio diesel production — Urban waste to energy conversion — Biomass energy programme in India.

Textbooks:

- 1. Non-Conventional Energy, Desai, Ashok V., Wiley Eastern Ltd., 1990.
- 2. Biogas Technology A Practical Hand Book Khandelwal, K. C. and Mahdi, S. S., Vol. I & II, Tata McGraw Hill Publishing Co. Ltd., 1983.

Reference Books: