NERIST, Nirjuli, Arunachal Pradesh

MTECH ECE(with Specialization in VLSI and Communication) SYLLABUS

SEMESTER I

Course Code	Names of Subjects	L	T	P	C
MA-7102	LINEAR ALGEBRA	3	1	0	4
EC-7100	MODERN DIGITAL COMMUNICATION TECHNIQUES	3	1	0	4
EC-7101	SEMICONDUCTOR DEVICE MODELLING	3	1	0	4
	1 st Elective-A (FOR COMM. STUDENTS)				
EC-70xx	1 st Elective-B (FOR VLSI STUDENTS)	3	0	0	3
	2 nd Elective-A (FOR COMM. STUDENTS)				
EC-70xx	2 nd Elective-B (FOR VLSI STUDENTS)	3	0	0	3
EC-7155	COMMUNICATION ENGINEERING LABORATORY (FOR	0	0	6	3
EC-/133	COMM. STUDENTS)	U	U	U	3
EC-7156	Analog and Digital Circuit Simulation Lab (FOR VLSI	0	0	6	3
EC-7130	STUDENTS)	U	U	U	3

TOTAL 21

SEMESTER II

Course Code	Names of Subjects	L	T	P	C
EC-7200	WIRELESS COMMUNICATION	3	1	0	4
EC-7201	CMOS MIXED SIGNAL CIRCUITS	3	1	0	4
	3 rd Elective-A (FOR COMM. STUDENTS)				
EC-70xx	3 rd Elective-B (FOR VLSI STUDENTS)	3	0	0	3
	4 th Elective-A (FOR COMM. STUDENTS)				
EC-70xx	5 th Elective-B (FOR VLSI STUDENTS)	3	0	0	3
EC-70xx	Elective-C	3	0	0	3
EC-7255	RF LABORATORY (FOR COMM. STUDENTS)	0	0	6	3
EC-7256	Circuit Simulation and FPGA Lab (FOR VLSI STUDENTS)	0	0	6	3
EC-7299	Seminar	0	0	6	3

TOTAL 23

SEMESTER III

Course Code	Names of Subjects	L	T	P	C
EC-8199	Project Part I	0	0	16	8

TOTAL 8

SEMESTER IV

Course Code	Names of Subjects	L	T	P	C
EC-8299	Project Part II	0	0	32	16

TOTAL 16

TOTAL CERDITS 68

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LIST OF ELECTIVES

ELECTIVES A (FOR COMM. STUDENTS)

No.	Names of Subjects	L	T	P	C
EC 7001	DIGITAL AUDIO AND VIDEO COMMUNICATION	3	0	0	3
EC 7002	TELECOMMUNICATION SWITCHING AND NETWORKS	3	0	0	3
EC 7003	MOBILE COMMUNICATION	3	0	0	3
EC 7004	RF INTEGRATED CIRCUITS	3	0	0	3
EC 7005	MICROWAVE DEVICES AND CIRCUITS	3	0	0	3
EC 7006	INFORMATION THEORY AND CODING TECHNIQUES	3	0	0	3
EC 7007	COMPUTER COMMUNICATION NETWORKS	3	0	0	3
EC 7008	OPTICAL COMMUNICATION	3	0	0	3
EC 7009	SATELLITE COMMUNICATION SYSTEM	3	0	0	3
EC 7010	RF COMPONENT AND CIRCUIT DESIGN	3	0	0	3
EC 7011	RADAR SIGNAL PROCESSING	3	0	0	3
EC 7012	ANTENNAS AND PROPAGATION FOR WIRELESS	3	0	0	3
EC 7012	COMMUNICATION				
EC 7013	ADVANCED NETWORKS TECHNOLOGIES	3	0	0	3
EC 7014	ERROR CONTROL TECHNIQUE	3	0	0	3
EC 7015	ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY	3	0	0	3
EC 7016	CHANNEL MODELLING FOR WIRELESS COMMUNICATION	3	0	0	3
EC 7017	HIGH SPEED COMMUNICATION TECHNIQUES	3	0	0	3
EC 7018	SIGNAL PROCESSING FOR COMMUNICATION	3	0	0	3
EC 7019	ADVANCED DIGITAL SIGNAL PROCESSING	3	0	0	3

ELECTIVES B (FOR VLSI STUDENTS)

No.	Names of Subjects	L	T	P	C
EC 7030	VLSI TECHNOLOGY	3	0	0	3
EC 7031	CMOS ANALOG IC DESIGN	3	0	0	3
EC 7032	LOW POWER VLSI DESIGN	3	0	0	3
EC 7034	DIGITAL IC DESIGN	3	0	0	3
EC 7035	CAD FOR VLSI	3	0	0	3
EC 7036	DESIGN OF SEMICONDUCTOR MEMORIES	3	0	0	3
EC 7037	MEMS AND MICROSYSTEMS TECHNOLOGY	3	0	0	3
EC 7038	ADVANCED COMPUTER ARCHITECTURE	3	0	0	3
EC 7039	ANALOG FILTER DESIGN	3	0	0	3
EC 7040	VLSI SIGNAL PROCESSING	3	0	0	3
EC 7041	VLSI DATA CONVERSION CIRCUIT	3	0	0	3
EC 7042	TESTING AND VERIFICATION OF VLSI CIRCUITS	3	0	0	3
EC 7043	DIGITAL SYSTEM DESIGN USING FPGA	3	0	0	3
EC 7044	PHOTONICS INTEGRATED CIRCUITS	3	0	0	3

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ELECTIVES C (Common Electives)

No.	Names of Subjects	L	T	P	C
EC 7060	NANOELECTRONICS	3	0	0	3
EC 7061	NEURAL NETWORKS, ARCHITECTURE AND ITS	3	0	0	3
	APPLICATIONS				
EC 7062	ADAPTIVE SIGNAL PROCESSING	3	0	0	3
EC 7063	SOFT COMPUTING	3	0	0	3
EC 7064	STATISTICAL SIGNAL PROCESSING AND MODELLING	3	0	0	3
EC 7065	INTELLIGENT INSTRUMENTATION	3	0	0	3
EC 7066	DIGITAL IMAGE PROCESSING	3	0	0	3
EC 7067	SPEECH PROCESSING	3	0	0	3
EC 7068	MODERN CONTROL ENGG	3	0	0	3
EC 7069	BIOMEDICAL SIGNAL PROCESSING	3	0	0	3
EC 7070	EMBEDDED SYSTEM DESIGN	3	0	0	3
EC 7071	BIO-SENSORS AND BIO MEMS	3	0	0	3
EC 7072	CONVEX OPTIMIZATION	3	0	0	3

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MA-7102	LINEAR ALGEBRA	3-1-0	4
Unit I	Review of Vector spaces, bases & dimension, dual space, quotient space.	7	Hrs
Unit II	Linear Transformations: Linear transformations, representation of Linear transformations by matrices, Eigen values and eigen vectors, invariant subspaces, annihilating polynomials, triangulation and diagonalization.	9	Hrs
Unit III	The Primary Decomposition theorem, rational and Jordan Canonical forms. inner product spaces, orthonormal bases, Gram-Schmidt orthogonalization process.	14	Hrs
Unit IV	Linear functionals, adjoint, self adjoint, normal and unitary operators, spectral theorem for normal operators, Bilinear forms, Quadratic forms	10	Hrs

- 1. K. Hoffman and R. Kunze, Linear Algebra, PHI, 1996.
- 2. G.C. Cullen, Linear Algebra with Applications, Addison Wesley 1997.
- 3. S. Axler, Linear Algebra Done Right, UTM, Springer 1997.
- 4. G. Williams, Linear Algebra with Applications, Jones and Burlet Publishers, 2001.
- 5. P. R. Halmos, Finite dimensional vector spaces, Springer Verlag, New York, 1987.

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EC-7100	MODERN DIGITAL COMMUNICATION TECHNIQUES	3-1-0	4
Unit I	Analog-to-Digital Conversion: Sampling theorem, Pulse-Amplitude Modulation, Channel bandwidth for PAM signal, Natural sampling, Flat top sampling, Quantization of signals, Quantization error, Pulse-code modulation (PCM), Electrical representation of binary digits, The PCM system, Companding, Multiplexing PCM signals, Differential PCM, Delta modulation, Adaptive delta modulation, Vocoders, Channel Vocoder, Linear Predictive coder.	8	Hrs
Unit II	Digital Modulation Techniques: Binary Phase-Shift Keying (BPSK), Differential Phase-Shift Keying, Differentially-Encoded PSK (DEPSK), Quadrature Phase-Shift Keying (QPSK), Quadrature Amplitude Shift Keying (QASK), Binary Frequency-Shift Keying (BFSK), Similarity of BPSK and BFSK, M-ary FSK, Minimum Shift Keying (MSK).	12	Hrs
Unit III	Data Transmission: A base band signal receiver, Probability of error, The Optimum Filter, Matched Filter, Probability of error in Matched filter, Coherent reception, Coherent reception of PSK and FSK, Non-Coherent reception of FSK, PSK and QPSK, Calculation of error probability of BPSK and BFSK, Error probability for QPSK] Bit-by-bit encoding versus Symbol-by-Symbol encoding, Relationship between Bit error rate and Symbol Error rate and comparison of modulation systems.	12	Hrs
Unit IV	Information Theory and Coding: Discrete messages, The concept of amount of information, Entropy, Information rate, Coding to increase average information per bit, Shannon's theorem, Capacity of a Gaussian channel, Bandwidth-S/N tradeoff, use of orthogonal signals to attain Shannon's limit, Efficiency of orthogonal signal transmission, Coding: Parity check bit coding for error detection, Coding for error detection and error correction, Block codes (coding and decoding), Convolution codes (coding and decoding), Comparison of error rates in coded and uncoded transmission.	10	Hrs

- 1. Wayne Tomasi, "Electronic communications systems" 5th edition Pearson Educaion Asia, 2006
- 2. Taub and Schilling, "Principles of Communication Systems", TMH, IInd Edition, 2006
- 3. S. Haykin, "Digital Communication", Wiley, 2006.
- 4. S. Haykin, "Analog and Digital Communication", Wiley.

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EC-7101	SEMICONDUCTOR DEVICE MODELLING	3-1-0	4
Unit I	Concentration and motion of carriers in Semiconductor bulk -	7	Hrs
	Equilibrium concentration in intrinsic and extrinsic semiconductors,		
	Excess carriers, Drift and Diffusion transport, continuity equation.		
	Concentration and motion of carriers at the interface-Surface		
	recombination, surface mobility etc		
Unit II	Device Modeling-Basic equations for device analysis, approximation	9	Hrs
	to these equations for deriving analytical expressions		
Unit III	PN Homojunction- ideal static I-V characteristics and deviations	14	Hrs
	including breakdown, ac small signal equivalent circuit, switching		
	characteristics. MIS Junction/capacitor-ideal C-V characteristics and		
	deviations due to interface states/charges and work function		
	differences, threshold voltage.		
Unit IV	BJT-Transistor action, Static Characteristics, ac small signal	10	Hrs
	equivalent circuit, switching characteristics. FETs-Field effect, types		
	of transistors (JFET, MESFET, MISFET, MOSFET), Static		
	characteristics of MISFET and MOSFET, small signal equivalent		
	circuit, difference between BJT and FETS.		

- 1. Physics of Semiconductor Devices, Simon M. Sze and Kwok K. Ng,2006
- 2. E.S. Yang, Microelectronic Devices, McGraw Hill, Singapore, 1988.
- 3. B.G. Streetman, Solid State Electronic Devices, Prentice Hall of India, New Delhi,
- **4.** Semiconductor Device Modeling, Giuseppe Massobrio and Paolo Antognetti

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EC-7200	WIRELESS COMMUNICATION	3-1-0	4
Unit I	Introduction to Wireless Communication Systems – evolution of mobile radio communications, mobile radio systems around the world, radio communication systems – paging systems, cordless telephone systems, cellular telephone systems; comparison of common wireless communications, trends in cellular radio and personal communication, second generation (2G) cellular networks, third generation (3G) wireless networks, Introduction to 4G, introduction to radio wave propagation, free space propagation model.	10	Hrs
Unit II	Basics of mobile communication – Limitations of conventional mobile system, mobile cellular communication – introduction, concept of frequency reuse, cluster size, cellular system architecture – mobile station, base station, MSC, channel assignment strategies, call handover strategies, interference and system capacity, improving capacity in cellular systems – cell splitting, sectoring, repeaters, microcell, zone concept.	10	Hrs
Unit III	Global system for mobile communication, GSM services and features, system architecture, GSM radio subsystem, GSM channel types, location updating and call setup, introduction to CDMA digital cellular standard, comparison between GSM and CDMA	12	Hrs
Unit IV	Wireless networking – wireless local area network standards, technology – RF and IR wireless IT – LAN, diffuse, quasi-diffuse and point-to-point IR wireless LAN, advantages and applications of Wireless LAN, introduction to WI-FI, Bluetooth	10	Hrs

- 1. Wireless communication principles and practice, 2nd Ed, Theodore S Rapaport, Pearson Education.
- 2. Wireless communication, 1st Edition, Andrea Goldsmith, Cambridge
- 3. Fundamentals of Wireless Communication, 1st Edition by David Tse, Cambridge

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EC-7201	CMOS MIXED SIGNAL CIRCUITS	3-1-0	4
Unit I	Analog and discrete-time signal processing, Analog integrated continuous-time and discrete-time (switched-capacitor) filters	9	Hrs
Unit II	Basics of Digital to analog converters (DAC). DACs. Voltage, current, and charge scaling DACs, Cyclic DAC, Pipeline DAC.	7	Hrs
Unit III	Basics of Analog to digital converters (ADC). Successive approximation ADCs. Dual slope ADCs. High-speed ADCs (e.g. flash ADC, pipeline ADC and related architectures). High-resolution ADCs (e.g. delta-sigma converters)	14	Hrs
Unit IV	Mixed-Signal layout. Interconnects. Phase locked loops, Delay locked loops and their applications.	10	Hrs

- 1. CMOS mixed-signal circuit design by R. Jacob Baker Wiley India, IEEE press, reprint 2008.
- 2. CMOS circuit design, layout and simulation by R. Jacob Baker Revised second edition, IEEE press, 2008.
- 3. Design of analog CMOS integrated circuits by Behad Razavi McGraw-Hill, 2003.

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ELECTIVES A (FOR COMM. STUDENTS)

EC 7001 Unit I	DIGITAL AUDIO AND VIDEO COMMUNICATION Introduction, Speech production model, speech coding, Quantizers for	3-0-0 6	3 Hrs
	speech signal, mew-law and optimum Quantizer, Adaptive quantizer, Differential quantization, LDM and ADM, DPCM and Adaptive prediction, linear prediction of speech		
Unit II	CCITT recommendations for speech digitization, HDTV, Low resolution	8	Hrs
	TV and videoconferencing requirements		
Unit III	Frequency domain waveform coding of speech-LTC, ATC; Parameter coding of speech channel, format and LPC vecoders	10	Hrs
Unit IV	Coding of monochrome and colour video signals-Transform and Adaptive transform coding; Sub band coding; Vector quantization; Inter-frame and	8	Hrs
	Hybrid coding; Delayed decision and run length coding		
Unit V	Effects of transmission errors; Audio and Video conference; Video telephone	10	Hrs

- 1. Digital processing of speech signals by Rabiner L.R., Prentice Hall
- 2. Principles of Computer Speech by I.H.Witten
- 3. Digital speech : Coding for Low Bit Rate Communication System by A.M.Kondoz, Willey, 2nd ed.
- 4. Voice and Data Communication handbook by R.J.Bates, McGrow Hill
- 5. A practical handbook of Speech Coder by R.Goldberg and L.Rick, CRC Pr

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EC 7002 Unit I	TELECOMMUNICATION SWITCHING AND NETWORKS Multiplexing: Transmission Systems, FDM Multiplexing and modulation, Time Division Multiplexing, Digital Transmission and Multiplexing: Pulse Transmission, Line Coding, Binary N – Zero Substitution, Digital Biphase, Differential Encoding, Time Division Multiplexing, Time Division Multiplex Loops and Rings	3-0-0 6	3 Hrs
Unit II	SONET/SDH: SONET Multiplexing Overview, SONET Frame Formats SONET Operations, Administration and Maintenance, Payload Framing and Frequency Justification, Virtual Tributaries, DS3 Payload Mapping, E4 Payload Mapping, SONET Optical Standards, SONET Networks. SONET Rings: Unidirectional Path-Switching Ring, Bidirectional Line-Switched Ring	8	Hrs
Unit III	Digital Switching: Switching Functions, Space Division Switching, Time Division Switching, two-dimensional switching: STS Switching, TST Switching, No.4 ESS Toll Switch, Digital Gross-Connect Systems, and Digital Switching in an Analog Environment. Elements of SSNO7 Signaling	10	Hrs
Unit IV	Network Synchronization Control and Management Timing: Timing Recovery: Phase-Locked Loop, Clock Instability, Jitter Measurements, Systematic Jitter. Timing Inaccuracies: Slips, Asynchronous Multiplexing, Network Synchronization, U.S. Network Synchronization, Network Control, Network Management	8	Hrs
Unit V	Digital Subscriber Access and traffic analysis, ISDN: ISDN Basic Rate Access Architecture, ISDN U Interface, ISDN D Channel Protocol. High-Data-Rate Digital Subscriber Loops: Asymmetric Digital Subscriber Line, VDSL. Digital Loop Carrier Systems: Universal Digital Loop Carrier Systems, Integrated Digital Loop Carrier Systems, Next-Generation Digital Loop Carrier, Fiber in the Loop, Hybrid Fiber Coax Systems, and Voice band Modems: PCM Modems, Local microwave Distribution Service, Digital Satellite Services. Traffic Characterization: Arrival Distributions, Holding Time Distributions, Loss Systems, And Network Blocking Probabilities: End-to-End Blocking Probabilities, Overflow Traffic, And Delay Systems: Exponential Service Times, Constant Service Times, Finite Queues.	10	Hrs

- 1. Bellamy John, "Digital Telephony", John Wily & Sons, Inc. 3rd ed. 2000
- 2. Viswanathan. T., "Telecommunication Switching System and Networks", PHI 1994
- 3. Robert G. Winch, "Telecommunication transmission systems", 2nd ed. TMH 2004
- 4. Marion Cole, "Intro. to Telecommunications" 2nd ed. Pearson education 2008.
- 5. Tom Sheldon, "Encyclopedia of Networking and telecom." TMH seventh reprint 2006

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EC 7003	MOBILE COMMUNICATION	3-0-0	3
Unit I	Introduction to Cellular Mobile Systems: A basic cellular system, performance criteria, uniqueness of mobile radio environment, operation of cellular systems, planning a cellular system, overview of generations of cellular systems. Elements of Cellular Radio Systems Design and interference: General description of the problem, concept of frequency reuse channels, co-channel interference reduction factor, desired C/I from a normal case in an omni directional antenna system, cell splitting, consideration of the components of cellular systems. Introduction to co-channel interference, co-channel measurement design of antenna system, antenna parameter and their effects	10	Hrs
Unit II	Cell Coverage for Signal & antenna structures: General introduction, obtaining the mobile point to point mode, propagation over water or flat open area, foliage loss, propagation near in distance, long distance propagation, point to point prediction model- characteristics, cell site, antenna heights and signal coverage cells, mobile to mobile propagation. Characteristics of basic antenna structures, antenna at cell site, mobile antennas. Frequency Management & Channel Assignment, Hand Off & Dropped Calls: Frequency management, fixed channel assignment, non-fixed channel assignment, traffic & channel assignment. Why hand off, types of handoff and their characteristics, dropped call rates & their evaluation.	10	Hrs
Unit III	Modulation methods and coding for error detection and correction: Introduction to Digital modulation techniques, modulation methods in cellular wireless systems, OFDM. Block coding, convolution coding and Turbo coding. Multiple access techniques: FDMA, TDMA, CDMA; Time-division multiple access (TDMA), code division multiple access (CDMA), CDMA capacity, probability of bit error considerations, CDMA compared with TDMA	12	Hrs
Unit IV	Second generation, digital, wireless systems, GSM, IS_136 (D-AMPS), IS-95, mobile management, voice signal processing and coding.	10	Hrs

- 1. Mobile Cellular Telecommunications; 2nd ed.; William, C Y Lee McGraw Hill
- 2. Mobile wireless communications; Mischa Schwartz, Cambridge University press, UK, 2005
- 3. Mobile Communication Hand Book; 2nd Ed.; IEEE Press
- 4. Wireless communication principles and practice, 2nd Ed, Theodore S rappaport, Pearson Education.
- 5. 3G wireless Demystified; Lawrence Harte, Mc. Graw Hill pub.

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EC 7004	RF INTEGRATED CIRCUITS	3-0-0	3
Unit I	RF Filter design: Basic resonator and filter configurations-special filter realization-filter implementation-coupled filter	10	Hrs
Unit II	Active RF Components: RF diodes-bipolar junction transistor –RF field effect transistor-high electron mobility transistors-diode models-transistor models-measurement of active devices-scattering parameter device characterization.	8	Hrs
Unit III	Matching and biasing networks: Impedance matching using discrete components-micro strip line matching networks-amplifier classes of operation and biasing networks	14	Hrs
Unit IV	RF Transistor amplifier design: Characteristics of amplifier-amplifier power relations-stability consideration-constant gain-broadband, high power, and multistage amplifiers, Oscillators and mixers: Basic oscillator model-high frequency oscillator configuration-basic characteristics of mixer	10	Hrs

- 1. Reinhold Ludwig, "RF circuit design, theory and applications" Pavel Bretchko, "Pearson Asia Education", edition 2001
- 2. D.Pozar, "Microwave Engineering", John Wiley & Sons, New York, 1998
- 3. Bahil and P. Bhartia, "Microwave Solid State Circuit Design, John Willey & Sons, New York,

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EC 7005	MICROWAVE DEVICES AND CIRCUITS	3-0-0	3
Unit I	Microwave frequencies, Interactions between electrons and fields,	10	Hrs
	Electromagnetic plane waves, Electric and magnetic wave equations,		
	Poynting theorem, Uniform plane waves and reflection, Plane wave		
	propagation in free space and lossless dielectric, Plane wave propagation		
	in lossy media, Plane wave propagation in metallic film coating on plastic		
	substrate	4.0	
Unit II	Transmission line equations and solutions, Reflection coefficient and	10	Hrs
	transmission coefficient, Standing wave and standing wave ratio, Line		
	impedance and admittance, Smith chart, Microwave waveguides and		
	components, Rectangular waveguides, Microwave cavities, Directional		
	couplers, Circulators and isolators, Microwave transistors and tunnel diodes, Microwave bipolar transistors, Heterojunction transistors,		
	Microwave tunnel diodes, Microwave field effect transistors, Junction		
	field effect transistors, Metal semiconductor field effect transistors		
Unit III	Transferred electron devices, Gunn – effect diodes – GaAs diode, Ridley-	12	Hrs
C 1117 121	watkins-Hilsum (RWH) theory, Modes of operation, LSA diodes, InP		
	diodes, Avalanche transit time devices, Read diode, IMPATT diode,		
	TRAPATT diodes, BARITT diodes, Microwave linear beam tubes (O		
	Type), Conventional vacuum triodes, , Tetrodes and pentodes, klystrons,		
	Multicavity klystron amplifiers, Reflex klystrons, Helix traveling wave		
	tubes (TWT), Coupled cavity traveling wave tubes, Microwave crossed		
	filed tubes (M Type), Magnetron oscillators, Forward wave crossed field		
	amplifier (FWCFA OR CFA)		
Unit IV	Strip lines, Microstrip lines, Parallel strip lines, Coplanar strip lines,	10	Hrs
	Shielded strip lines, Monolithic microwave integrated circuits, Materials,		
//D C	Monolithic microwave integrated circuit growth, MOSFET fabrication.		
ext/References:	1 Compact V Line "Microsyran Dovings and Cinquita" Third edition DIII		

Tex

- 1. Samuel Y.Liao, "Microwave Devices and Circuits" Third edition, PHI
- 2. SK Roy, M Mitra, "Microwave semiconductor devices", PHI 2003
- 3. David M. Pozar, "Microwave Engineering" Wiley

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EC 7006	INFORMATION THEORY AND CODING TECHNIQUES	3-0-0	3
Unit I	Definitions, Uniquely Decodable Codes, Instantaneous Codes, Krafts	10	Hrs
	Inequality, McMillan's Inequality, Optimal Codes, Binary Huffman		
	Codes, r-ary Huffman codes, Information and Entropy, Properties of		
	Entropy Function, Entropy and Average Word-Length, Shannon-Fano		
	Coding, Shannon's First Theorem, Information Channels, Binary		
	Symmetric Channel, System Entropies, System Entropies for Binary		
	Symmetric Channel, Extension of Shannon's First Theorem to Information		
	Channels, Mutual Information, Mutual Information for the Binary		
	SymmetricChannel, HammingDistance, Shannon's Second		
	(Fundamental) Theorem, Converse of Shannon's Theorems.		
Unit II	Review: Algebra, Krawtchouk Polynomials, Combinatorial Theory,	10	Hrs
	Probability Theory. Linear Codes: Block Codes, Linear Codes, Hamming		
	Codes, Majority Logic Coding, Weight Enumerators, The Lee Metric,		
	Hadamard Codes, Golay Codes (Binary and Ternary), Reed Muller Codes,		
	And Kerdock Codes.Bounds on Codes: Gilbert Bound, Upper Bound,		
	Linear Programming Bounds, Hamming's Sphere -Packing Bound,		
	Gilbert Varshamov Bound, Hadamard Matrices and Codes		
Unit III	Cyclic Codes: Generator Matrix, Check polynomial, Zeros of Cyclic	12	Hrs
	Codes, BCH Codes, Reed-Solomon Codes, Quadratic Residue Codes,		
	Generalized Reed-Muller Codes. Perfect Codes and Uniformly Packed		
	Codes: Lloyd's Theorem, Characteristic Polynomial of a Code, Uniformly		
	Packed Codes, Nonexistence Theorems		
Unit IV	Quaternary Codes, Binary Codes Derived from codes over Z4, Galois	10	Hrs
	Rings over Z4, Cyclic Codes over Z4. Goppa Codes. Algebraic Curves,		
	Divisors, Differentials on a Curve, Riemann – Roch Theorem, Codes from		
	Algebraic Curves. Arithmetic Codes: AN Codes, Mandelbaum – Barrows		
	Codes, Convolutional Codes		

- 1. G. A. Jones and J. M. Jones, "Information and Coding Theory", Springer, 2000.
- 2. J. H. van Lint, "Introduction to Coding Theory", Springer, 1999.
- 3. Cover Thomas, "Elements of Information Theory", and Wiley 2006.
- 4. R. W. Hamming, "Coding and Information Theory", Prentice Hall, 1986.
- 5. T. M. Cover and J. A. Thomas, "Elements of Information Theory", Wiley, 1991.
- 6. R. E. Blahut, "Principles and Practice of Information Theory," AWL, 1987.

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EC 7007	COMPUTER COMMUNICATION NETWORKS	3-0-0	3
Unit I	Concept of CCN/DCN, characteristics of data - Users' sub-network,	10	Hrs
	topological design etc. Accessing techniques, Data Modeling – M/M/1		
	analysis, Circuit switching, message switching,		
Unit II	Packet switching, and ATM cell switching, Protocols, ISO, OSI,	8	Hrs
	Networking objectives, classification of networks – LAN, MAN, WAN,		
	ISDN		
Unit III	Techniques and theories of CSMA/CD Bus, Token Ring, Token passing	14	Hrs
	bus- throughput analysis, Modeling (Stalling Models, IEEE Model etc.)		
Unit IV	Introduction to wireless networks, GSM, TDMA & CDMA-design and	10	Hrs
	analysis, PCS concepts, Network operation and maintenance, Network		
	Delay analysis, Routing, Flow Control, Congestion Control		

- 1. Behrouz A. Forouzan, "TCP/IP Protocol Suit", TMH, 2000
- 2. Wayne Tomasi, "Introduction to Data communications and Networking", Pearson Ed. 2007
- 3. Tananbaum A. S., "Computer Networks", 3rd Ed., PHI, 1999
- 4. Black U, "Computer Networks-Protocols, Standards and Interfaces", PHI, 1996
- 5. Stallings W., "Data and Computer Communications", 6th Ed., PHI, 2002.
- 6. Stallings W., "SNMP, SNMPv2, SNMPv3, RMON 1 & 2", 3rd Ed., Addison Wesley, 1999
- 7. Laurra Chappell (Ed), "Introduction to Cisco Router Configuration", Techmedia

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EC 7008	OPTICAL COMMUNICATION	3-0-0	3
Unit I	Introduction: concepts of information, general communication systems, evolution of optical fiber communication systems, advantages, disadvantage of optical fiber, communication systems. Wave propagation in dielectric waveguide: snell's law, internal reflection, dielectric slab wave guide, numerical aperture, propagation of model & rays. Step-index fibers, graded index fibers.	8	Hrs
Unit II	Attenuation in optics fibers: Fiber attenuation, connectors &splices, bending loses, Absorption, scattering, very low loss materials, plastic & polymer-clad-silica fibers. Wave propagation in fibers: wave propagation in step index & graded index fiber, fiber dispersion, single mode fibers, multimode fibers, dispersion shifted fiber, dispersion flattened fiber, polarization	10	Hrs
Unit III	Optical sources & detectors: principles of light emitting diodes (LED's), design of LED's for optical fiber communications, semiconductor LASER for optical fiber communication system, principles of semiconductor photodiode detectors, PIN photodiode, Avalanche photodiode detectors. Optical fiber communication system: telecommunication, local distribution series, computer networks local data transmission & telemetry, digital optical fiber communication system, first & second generation system, future system.	14	Hrs
Unit IV	Advanced multiplexing strategies: Optical TDM, subscriber multiplexing (SCM), WDM. Optical networking: data communication networks, network topologies, MAC protocols, Network Architecture-SONET/TDH, optical transport network, optical access network, optical premise network.	10	Hrs

- 1. Senior J., optical fiber communications, principles & practice, PHI.
- 2. Keiser G., optical fiber communications, McGraw-hill.
- 3. Gowar J., optical communication systems, PHI.
- **4.** William B. Jones jr., Introduction to optical fiber communication systems, Holt, Rinehart and Winston, Inc

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EC 7009	SATELLITE COMMUNICATION SYSTEM	3-0-0	3
Unit I	Introduction: Origin and brief history of satellite communications, an overview of satellite system engineering, satellite frequency bands for communication. Orbital theory:Orbital mechanics, locating the satellite in the orbit w.r.t. earth look angle determination. Azimuth & elevation calculations.	10	Hrs
Unit II	Spacecraft systems: Attitude and orbit control system, telemetry, tracking and command (TT&C), communications subsystems, transponders, spacecraft antennas. Satellite link design: Basic transmission theory, noise figure and noise temperature, C/N ratio, satellite down link design, satellite uplink design	10	Hrs
Unit III	Modulation, Multiplexing, Multiple access Techniques: Analog telephone transmission, Fm theory, FM Detector theory, analog TV transmission, S/N ratio Calculation for satellite TV linking, Digital transmission, base band and band pass transmission of digital data, BPSK, QPSK, FDM, TDM, Access techniques: FDMA, TDMA, CDMA	14	Hrs
Unit IV	Encoding & FEC for Digital satellite links: Channel capacity, error detection coding, linear block, binary cyclic codes, and convolution codes. Satellite Systems: Satellite Earth station Technology, satellite mobile communication, VSAT technology, Direct Broadcast by satellite (DBS)	8	Hrs

- 1. Timothy Pratt, Charles W. Bostian, "Satellite communication", John Wiley &sons, Publication, 2003
- 2. J.J. Spilker, "Digital Communication by satellite, PHI Publication, 1997
- 3. J. Martin, "Communication satellite systems", PHI publication, 2001

NERIST, Nirjuli, Arunachal Pradesh

EC 7010	RF COMPONENT AND CIRCUIT DESIGN	3-0-0	3
Unit I	Transmission lines ,Broadband Mactching, Scattering Parameters, microwave transistors	10	Hrs
Unit II	Passive Components: Inductors, Inductor Model, Analytical model, Printed Inductors, Inductors on Si substrate and GaAs substrate. Thick film inductors, Thin film inductors, LTCC inductors. Wire Inductors. Capacitors, Monolithic capacitors, interdigital capacitors. Resistors, chip resistor, MCM resistor, Monolithic resistors, Microwave Resonators and Narrowband Filters, Broadband Filters Microwave Amplifier Design: Two-Port Power Gains, Amplifier Stability Low Noise Amplifier Design, Broadband Amplifier Design	8	Hrs
Unit III	Microwave Amplifier Design: Two-Port Power Gains, Amplifier Stability Low Noise Amplifier Design, Broadband Amplifier Design	14	Hrs
Unit IV	Microwave Oscillators: One Port negative resistance oscillators, Two Port negative resistance oscillators, Oscillator configurations	10	Hrs

- 1. Lumped Elements for RF and Microwave Circuits " I. J. Bahl ,Artech House
- 2. Microwave Transistor Amplifier: Analysis and Design, Gonzalez G. Prentice Hall 1984.
- 3. Microwave Semiconductor Circuit Design, Davis W. Alan, Van NostrandReinhold, 1984.
- 4. Microwave Circuit Analysis and Amplifier Design, Samuel Y. Liao, Prentice Hall 1987.
- 5. High Frequency Amplifier, Ralph S. Carson, Wiley Interscience, 1982

NERIST, Nirjuli, Arunachal Pradesh

EC 7011	RADAR SIGNAL PROCESSING	3-0-0	3
Unit I	Introduction: Classification of Radars based on functions, principles of operation etc., performance measures and interplay between Radar	10	Hrs
	parameters, Target parameters and Environment parameters. Classical		
	Detection and Estimation Theory, Binary Hypotheses Testing, Likelyhood		
	Ratio Test, Neymon square, MAP, Maximum Likelihood Estimation of		
	parameters, Cramer-Rao Bounds, Chemoof Bounds		
Unit II	Representation of Signals, K-L expansion, Equivalent Low-pass	10	Hrs
	representation of Band pass signals and noise. Detection of Slowly		
	Fluctuating point Targets in white noise and coloured noise. Swerling		
	Target models. Optimum receivers. Correlator and Band pass M atohed		
	Filter Receivers. PD – PF performance; Coherent and non-coherent		
	Integration sub-optimum Reception. Radar Power –Aperture product.		
Unit III	Range and Doppler Resolution: Ambiguity function and its properties.	14	Hrs
	Local and Global Accuracy. Signal Design. LFM. Polyphase coded signals		
	Detection of a Doppler shifted slowly fluctuating point target return in a		
	discrete scatterer environment. Dobly dispersive Fading Target and Clutter		
	models-Scattering function description. Land clutter-pulse length limited		
T T	and Beam width limited clutter. Sea clutter.	0	
Unit IV	Optimum / Sub optimum reception of Range Spread / Doppler Spread /	8	Hrs
	Doubly spread targets in the presence of noise and clutter. Introduction to		
	Adaptive Detection and CFAR Techniques.		

- 1. Di Franco. JV and Rubin, WL., "Radar Detection", Artech House, 1980.
- 2. Gaspare Galati (Ed), "Advanced Radar Techniques and Systems", Peter Perigrinus Ltd., 1993.
- 3. Ramon Nitzberg, "Radar Signal Processing and Adaptive Systems", Artech House, 1999.
- 4. W Rihaczek, "Principles of High Resolution Radar", Artech House, 1996.

NERIST, Nirjuli, Arunachal Pradesh

EC 7012	ANTENNAS AND PROPAGATION FOR WIRELESS COMMUNICATION	3-0-0	3
Unit I	Radiation fields of wire antennas: Concept of vector potential. Modification for time varying retarded case. Fields associated with Hertzian dipole. Radiation resistance of elementary dipole with linear current distribution. Radiation from half-wave dipole and quarter – wave monopole. Use of capacity hat and loading coil for short antennas	6	Hrs
Unit II	Antenna Fundamentals and Antenna Arrays: Definitions: Radiation intensity, Directives gain, Directivity, Power gain, Beam Width, Band Width, Gain and radiation resistance of current element. Half-wave dipole and folded dipole. Reciprocity principle, Effective length and Effective area. Relation between gain effective length and radiation resistance.	12	Hrs
Unit III	Loop Antennas: Radiation from small loop and its radiation resistance. Antenna Arrays: Expression for electric field from two and three element arrays. Uniform linear array. Method of pattern multiplication. Binomial array. Use of method of images for antennas above ground	8	Hrs
Unit IV	Traveling wave (wideband) antennas: Radiation from a traveling wave on a wire. Analysis and design of Rhombic antenna. Coupled Antennas: Self and mutual impedance of antennas. Two and Three element Yagi antennas, Log periodic antenna. Aperture and Lens Antennas: Radiation from an elemental area of a plane wave (Huygen's Source). Radiation from the open end of a coaxial line. Radiation from a rectangular aperture treated as an array of Huygen's sources. Relation between dipole and slot impedances. Method of feeding slot antennas. Thin slot in an infinite cylinder. Field on the axis of an e-plane sectoral horn. Radiation form circular aperture. Beam width and effective area. Reflector type of antennas (dish antennas). Dielectric lens and metal plane lens antennas. Lumeberg lens. Spherical waves and biconical Antenna	8	Hrs
Unit V	Propagation: Ground wave, space wave and sky wave propagation. Sky wave propagation: Structure of the ionosphere. Effective dielectric constant of ionized region. Mechanism of refraction. Refractive index. Critical frequency. Skip distance. Effect of earth's magnetic field. Energy loss in the ionosphere due to collisions. Maximum usable frequency. Fading and Diversity reception. Space wave propagation: Reflection from ground for vertically and horizontally polarized waves. Ground wave propagation: Attenuation characteristics for ground wave propagation. Calculation of field strength at a distance.	8	Hrs

- 1. E.C. Jordan and Balmain, "Electro Magnetic Waves and Radiating Systems", PHI, 1968, Reprint 2003
- 2. John D. Kraus and Ronalatory Markefka, "Antennas", Tata McGraw-Hill Book Company, 2002
- 3. R.E. Collins, "antennas and Radio Propagation", McGraw-Hill, 1987
- 4. Ballany, "Antenna Theory", John Wiley & Sons, Second Edition, 2003

NERIST, Nirjuli, Arunachal Pradesh

EC 7013	ADVANCED NETWORKS TECHNOLOGIES	3-0-0	3
Unit I	Internetworking model, application & upper layers, physical & data link layers network layer & path determination, router basics: Types,	8	Hrs
Unit II	configuration & operation TCP/IP, IP Addressing, IP routing configuration, Multi protocol routing, IP Subnets, IP routing protocols: OSPF, RIP, BGP, IP forwarding, classless inter domain routing, traffic management with access lists.	10	Hrs
Unit III	Transport protocols: TCP, basic behavior, versions of TCP, UDP, and link layer technologies: ARP, RARP, Ethernet, HDLC, and LAP-B. Modems, CSU/DSU, B.35 and G.7.3 interfaces, ISDN, Fire walling, IPSEC basics, L2TP, New services over internet	14	Hrs
Unit IV	Introduction to WAN connection, configuration of X.25, configuration of frame-relay, new services over the Internet: VOIP, Fax over IP, VOATM, VOFR, RTP/RTCP, SIP, H.323. Virtual private network, IP-multicast, QOS architectures in the Internet, IntServ, DiffServ, Core Stateless fare Queing., Internet access technologies- security, directory enabled networking, network caching technologies	10	Hrs

- 1. W R Stevens, "TCP/IP Illustrated- Volume 1- The Protocols, Pearson Edition Asis Education,
- 2. Duglas Comer, "Internetworking with TCP/IP Volume 1 Principles, protocols and architecture, Prentice Hall, 4th Edition 2000
- 3. Internetworking Technologies handbook, 2nd edition, 1999, Cisco Press
- **4.** Introduction to CISCO router configuration; 1998, Cisco Press

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EC 7014	ERROR CONTROL TECHNIQUE	3-0-0	3
Unit I	Basic Digital Communication, Signal Detection, Memoryless Channels,	8	Hrs
	Hamming Codes, Overview of Information Theory (Random variables,		
	Entropy, Conditional Entropy, Relative Entropy, Mutual Entropy, Channel		
	Capacity, Channel Coding Theorem (without proof) and its implication).		
	Groups (Definition and properties, Subgroups, Cyclic groups and order,		
	Cosets, Lagrange's theorem, Isomorphism, Homomorphism), Linear		
	Algebra (Vector Spaces, Independence, Basis, dimension, inner product,		
	dual space, orthogonality), Rings (Definition, Polynomials, Quotient		
	Rings, Ideals); Number Theory and Algebra (Divisibility, Euclidean		
	Algorithm, Sugiyama Algorithm, Congruences, f function, Chinese		
	Remainder Theorem, Fields over R and C, Galois Fields, Galois Field		
	Arithmetic, Irreducible and Primitive Polynomials, Krawtchouk		
TT '. TT	Polynomials).	10	
Unit II	Linear Block Codes (Generator Matrix, Parity Check Matrix, Dual Codes,	10	Hrs
	Weight Distribution, Hamming Codes and their Dual, Erasure Decoding);		
	Cyclic Codes (Cyclic Encoding, Syndrome Decoding, Binary CRC		
	Codes); BCH, Reed Solomon Codes, Goppa Codes, Peterson's		
Unit III	Algorithm, Belekamp – Massey Algorithm, Forney's Algorithm Welch – Berlekamp Key Equation, Guruswami –Sudan Decoding	14	Hrs
Omt m	Algorithm and Soft RS decoding, Hadamard Matrices and Codes, Reed	14	1115
	Muller Codes, Quadratic Residue Codes, Golay Codes; Gilbert –		
	Varshamov Bound, Plotkin Bound, Griesmer Bound, Linear Programming		
	and Related Bounds, McEliece – Rodemich – Rumsey – Welch Bound;		
	Bursty Channels, Interleavers and Concatenation; Soft Decision Decoding		
	Algorithms;		
Unit IV	Convolutional Codes, Viterbi Algorithm, Error Analysis, Puncturing,	10	Hrs
Omt I v	Suboptimal decoding algorithm for Convolutional codes, convolutional	10	1113
	codes as block codes, Trellis representation of Block and Cyclic Codes,		
	Trellis Coded Modulation. Turbo Codes – Encoding parallel concatenated		
	codes, decoding algorithms, Error Floor and Weight Distribution. Low		
	Density Parity Check Codes – Construction, Tanner graphs, Decoding.		
	Space Time Coding – Fading Channels, Rayleigh Fading, MIMO Channel,		
	Space Time Block Codes, Space – Time Trellis Codes.		
vt/References:	The state of the s		

- 1. T. K. Moon, "Error Correction Coding: Mathematical Methods and Algorithms", Wiley, 2006
- 2. W. C. Huffman and V. Pless, "Fundamentals of Error Correcting Codes", CUP, 2003.
- 3. S. Lin and D. J. Costello, "Error Control Coding: Fundamentals and Application", 1983.
- 4. R. H. Morelos-Zaragoza, "The Art of Error Correcting Codes", Wiley, 2002.

NERIST, Nirjuli, Arunachal Pradesh

EC 7015 Unit I	ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY Introduction to Electromagnetic Compatibility (EMC), EMC Requirements for Electronic Systems, Radiated Emissions, Conducted Emissions, Spectra of Digital Waveforms, The Spectrum of Trapezoidal (Clock) Waveforms, pectral Bounds for Trapezoidal Waveforms, Effect of Rise/Falltime on Spectral Content, Bandwidth of Digital Waveforms, Effect of Repetition Rate and Duty Cycle, Effect of Ringing (Undershoot/Overshoot)	3-0-0 6	3 Hrs
Unit II	Transmission Lines and Signal Integrity:The Transmission-Line Equations,Printed Circuit Board (PCB) Structures,High-Speed Digital Interconnects and Signal IntegritySinusoidal Excitation of the Line and the Phasor Solution	6	Hrs
Unit III	Conducted Emissions and Susceptibility: Measurement of Conducted Emissions,1 The Line Impedance Stabilization Network (LISN),Commonand Differential-Mode Currents Again, Power Supply Filters,Basic Properties of Filters, A Generic Power Supply Filter Topology,Effect of Filter Elements on Common	8	Hrs
Unit IV	Differential-Mode Currents, Separation of Conducted Emissions into Common and Differential-Mode Components for Diagnostic Purposes, Power Supplies, Linear Power Supplies, Switched-Mode Power Supplies (SMPS), Effect of Power Supply Components on Conducted Emissions, Power Supply and Filter Placement, Conducted Susceptibility	6	Hrs
Unit V	Crosstalk: Three-Conductor Transmission Lines and Crosstalk, The Transmission-Line Equations for Lossless Lines, The Per-Unit-Length Parameters, Homogeneous versus Inhomogeneous Media, Wide-Separation Approximations for Wires, Numerical Methods for Other Structures, Wires with Dielectric Insulations (Ribbon Cables), Rectangular Cross-Section Conductors (PCB Lands), The Inductive —Capacitive Coupling Approximate Model, Frequency-Domain Inductive-Capacitive Coupling Model, Inclusion of Losses: Common-Impedance Coupling, Time-Domain Inductive — Capacitive Coupling Model	8	Hrs
Unit VI	Shielding Effectiveness: Far-Field Sources, Exact Solution, Approximate Solution, Shielding Effectiveness: Near-Field Sources, Near Field versus Far Field, Electric Sources, Magnetic Sources, Low-Frequency, Magnetic Field Shielding, Effect of Apertures, System Design for EMC.	8	Hrs

- 1. Clayton R Paul: Introduction to Electromagnetic Compatibility Wiley 2nd Edition
- 2. V.P. Kodali, "Engineering Electromagnetic Compatibility", S. Chand & Co. Ltd., New Delhi, 2000.
- 3. "Electromagnetic Interference and Compatibility", IMPACT series, IIT-Delhi, Modules 1-9.
- 4. Keiser, "Principles of Electromagnetic Compatibility", 3rd ed., , Artech House
- 5. Henry W.Ott.,"Noise Reduction Techniques in Electronic Systems", A Wiley Inter Science Publications, John Wiley and Sons, Newyork, 1988

NERIST, Nirjuli, Arunachal Pradesh

EC 7016	CHANNEL MODELLING FOR WIRELESS COMMUNICATION	3-0-0	3
Unit I	Propagation Mechanisms - Free space propagation, reflection and transmission, diffraction, scattering on rough surfaces, wave guiding	6	Hrs
Unit II	Statistical Description of Wireless Channels - The time-invariant two-path model, time-variant two-path model, small-scale fading without line-of-sight, small-scale fading with line-of-sight, Doppler spectra, level crossing rate and random FM, large-scale fading	6	Hrs
Unit III	Wideband Channel Characterization - Narrowband vs. wideband systems, system-theoretic description of propagation channels, the WSSUS model, description methods for time dispersion, description methods for angular dispersion	8	Hrs
Unit IV	Channel Models - Narrowband models, wideband models, spatial models, deterministic models, models for ultra wideband channels	6	Hrs
Unit V	Channel Sounding - Time-domain methods, frequency-domain methods, generalizations, spatially resolved methods	8	Hrs
Unit VI	Antenna aspects in wireless systems - Requirements for antennas in mobile radio, antennas for mobile stations, antennas for base stations, aspects of multiple antenna systems	8	Hrs

- 1. Wireless Communications, 2nd Edition, by Andreas F. Molisch, Wiley
- 2. Wireless Communications, 2nd Edition, by Andrea Goldsmith, Cambridge University Press
- 3. Wireless Communication: Principles and Practice, 2nd Edition, by Theodore Rappaport, Prentice Hall

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EC 7017	HIGH SPEED COMMUNICATION TECHNIQUES	3-0-0	3
Unit I	High Speed Networks: Frame Relay Networks – Asynchronous transfer mode – ATM Protocol Architecture, ATM logical Connection, ATM Cell – ATM Service Categories – AAL. High Speed LAN's: Fast Ethernet, Gigabit Ethernet, Fiber Channel – Wireless LAN's: applications, requirements – Architecture of 802.11	10	Hrs
Unit II	Congestion and Traffic Management: Queuing Analysis – queuing Models – Single Server Queues – Effects of Congestion – Congestion Control – Traffic Management – Congestion Control in Packet Switching Networks – Frame Relay Congestion Control	8	Hrs
Unit III	TCP and ATM Congestion Control: TCP Flow Control – TCP Congestion Control – Retransmission – Timer Management – Exponential RTO back off – KARN's Algorithm – Window Management – Performance of TCP over ATM Traffic and Congestion control in ATM – Requirements – Attributes – Traffic Management Frame work, Traffic control – ABR traffic Management - ABR rate control, RM cell formats ABR Capacity allocations – GFR traffic management	14	Hrs
Unit IV	Integrated and Differentiated Services: Integrated Services Architecture – Approach, Components, Services – Queuing Discipline, FQ, PS, BRFQ, GPS, WFQ – Random Early Detection, Differentiated Services. Protocols for QOS Support: RSVP – Goals & Characteristics, Data Flow, RSVP operations, Protocol Mechanisms – Multiprotocol Label. Switching – Operations, Label Stacking, Protocol details – RTP – Protocol Architecture, Data Transfer Protocol, RTCP	10	Hrs

- 1. High Speed Networks and Internet", Communication networks, Edition, 2001, By William Stallings, ean Harcourt Asia Pvt. Ltd
- 2. MPLS and VPN architecture, Volume 1 and 2, 2003, by Irvan Pepelnjk, Jim Guichard and Jeff Apcar, Cisco Press.
- 3. Encyclopedia of Networking and telecommunications, 2001, By Tom Sheldon, TMH.

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EC 7018	SIGNAL PROCESSING FOR COMMUNICATION	3-0-0	3
Unit I	History and philosophy. Descret time signals. Definitions: Descrete time abstraction, Basic signals, deigital frequency, Elementary operator,	6	Hrs
	reproducing formula, energy and power. Classes of Descret time signals		
Unit II	Signal space and Hilbert spaces: Euclidean Geometry, Vector spaces to	8	Hrs
	Hilbert spaces. Subspace, base and projections. Finite length signals,		
	Periodic signals and Infinite sequences. Fourier analysis: DFT, DFS,		
	DTFT, Relationship between transforms, FT Properties, Time and		
	Frequency Analysis		
Unit III	Stochastic Signal Processing: Random Variables, Random Vectors,	10	Hrs
	Random Processes. Spectral representation of Stataionary Random		
	Processes: Power Spectral Density, PSD of a Stationary Process, White		
	Noise. Stochastic Signal Processing		
Unit IV	Interpolation and Sampling: Continuous Time Signals. Interpolation:	8	Hrs
	Local Interpolation, Polynomial interpolation, Sinc interpolation.		
	Sampling Theorem. Anliasing: Intuition and proof. Non-Bandlimitted		
	Signals. Descrete Time processing of analog Signals: Digital		
TT 1. TT	differentiator, Fractional Delays	10	
Unit V	Data Comvertors and Multirate Signal Processing: Quantizzation,	10	Hrs
	Uniform Scalar Quantization, Advanced Quantizer, ADC and DAC.		
	Multirate Signal processing: Downsampling: Downsampling		
	OperatorProperties, Frequency Domain Representation. Upsampling and		
	Interpolation. Oversampled ADC and DAC.		

- 1. Paolo Prandoni, Martin Vetterli, "Signal Processing for Communications" EPEL Press
- 2. Fredric J. Harris, "Multirate Signal Processing for Communication Systems" Pearson.
- 3. Martin Vetterli, Jelena Kovacevic, Vivek K Goyal, "Foundations of Signal Processing".
- 4. Ananthram Swami, Qing Zhao, Yao-Win Hong, Lang Tong, "Wireless Sensor Networks: Signal Processing and Communications Perspectives" Wiley.

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EC 7019	ADVANCED DIGITAL SIGNAL PROCESSING	3-0-0	3
Unit I	Parametric methods for power spectrum estimation: Relationship between the auto correlation and the model parameters — The Yule — Walker method for the AR Model Parameters — The Burg Method for the AR Model parameters — unconstrained least-squares method for the AR Model parameters — sequential estimation methods for the AR Model parameters — selection of AR Model order	6	Hrs
Unit II	Adaptive signal processing: FIR adaptive filters – steepest descent adaptive filter – LMS algorithm – convergence of LMS algorithms – Application: noise cancellation – channel equalization – adaptive recursive filters – recursive least squares.	8	Hrs
Unit III	Multirate signal processing: Decimation by a factor D – Interpolation by a factor I – Filter Design and implementation for sampling rate conversion: Direct form FIR filter structures – Polyphase filter structure.	10	Hrs
Unit IV	Linear prediction and optimum linear filters: Innovations Representation of a Stationary Random Process, Forward and Backward Linear Prediction, Solution of the Normal Equations, Levinson-Durbin Algorithm, Schiir Algorithm, Properties of the Linear Prediction-Error Filters, Wiener Filters for Filtering and Prediction	8	Hrs
Unit V	Wavelet transforms: Fourier Transform: Its power and Limitations – Short Time Fourier Transform – The Gabor Transform - Discrete Time Fourier Transform and filter banks – Continuous Wavelet Transform – Wavelet Transform Ideal Case – Perfect Reconstruction Filter Banks and wavelets – Recursive multi-resolution decomposition – Haar Wavelet – Daubechies Wavelet.	10	Hrs

- 1. John G.Proakis, Dimitris G.Manobakis, Digital Signal Processing, Principles, Algorithms and Applications, Third edition, (2000) PHI.
- 2. Monson H.Hayes Statistical Digital Signal Processing and Modeling, Wiley, 2002.
- 3. L.R.Rabiner and R.W.Schaber, Digital Processing of Speech Signals, Pearson Education(1979).
- 4. Roberto Crist, Modern Digital Signal Processing, Thomson Brooks/Cole (2004)
- **5.** Raghuveer. M. Rao, Ajit S.Bopardikar, Wavelet Transforms, Introduction to Theory and applications, Pearson Education, Asia, 2000

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ELECTIVES B (FOR VLSI STUDENTS)

EC 7030	VLSI TECHNOLOGY	3-0-0	3
Unit I	Environment for VLSI Technology: Clean room and safety requirements. Wafer cleaning processes and wet chemical etching techniques. Solid State diffusion modelling and technology; Ion Implantation modeling, technology and damage annealing	7	Hrs
Unit II	Oxidation and Lithography: Kinetics of Silicon dioxide growth both for thick, thin and ultrathin films. Oxidation technologies in VLSI and ULSI;Photolithography, E-beam lithography and newer lithography techniques for VLSI/ULSI; Mask generation	9	Hrs
Unit III	Chemical Vapor Deposition techniques: CVD techniques for deposition of polysilicon, silicon dioxide, silicon nitride and metal films; Epitaxial growth of silicon; modelling and technology.Metal film deposition: Evaporation and sputtering techniques. Failure mechanisms in metal interconnects; Multi-level metallization schemes	14	Hrs
Unit IV	Plasma and Rapid Thermal Processing: PECVD, Plasma etching and RIE techniques; RTP techniques for annealing, growth and deposition of various films for use in ULSI.Process integration for NMOS, CMOS and Bipolar circuits; Advanced MOS technologies.	10	Hrs

- 1. C.Y. Chang and S.M.Sze (Ed), ULSI Technology, McGraw Hill Companies Inc, 1996.
- 2. S.K. Ghandhi, VLSI Fabrication Principles, John Wiley Inc., New York, 1983.
- 3. S.M. Sze (Ed), VLSI Technology, 2nd Edition, McGraw Hill, 1988.

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EC 7031	CMOS ANALOG IC DESIGN	3-0-0	3
Unit I	A Review of MOS equations in weak (sub-threshold) and strong inversion regions, MOS controlled switch; MOS diode; MOS capacitor; MOS active resistor, single-stage common source, common gate and common drain amplifiers.	5	Hrs
Unit II	MOS current mirrors (simple, cascode and low-voltage wide swing types), supply and temperature independent biasing method. Multiple current source and sink design	6	Hrs
Unit III	Stability analysis of closed loop amplifier, loop-gain, frequency and time domain behavior, open-loop gain and gain bandwidth product, gain and phase cross-over frequencies, multiple poles and zeros of closed loop amplifier, pre-dominant and non-dominant poles, gain margin and phase margin optimization for stable system design, various frequency-compensation techniques (Miller's and feed-forward path)	6	Hrs
Unit IV	Op-amp at the block level, ideal and real behaviors of op-amp, multi-stage op-amp and its frequency compensation, Two-stage current mirror op-amp, telescopic and folded cascode op-amp design equations, non-ideal behavior such as slew rate, DC off-set, Ibias offset and device mismatch effects.	6	Hrs
Unit V	Voltage gain, limit of input common mode range (ICMR), significance of CMRR and PSRR, inverting and non-inverting amplifiers, op-amp-mismatch and noise effects, single-ended and fully differential op-amps, common-mode feedback circuit for FD-Op-amp, MOS thermal and flicker noise equations, O noise and Inoise spectral densities, noise corner frequency	7	Hrs
Unit VI	Operational transconductance amplifier (OTA), transconductance gain equations in weak and strong inversion regions, two-stage OTA design (telescopic, cascode and folded-cacode types), single ended and fully-differential OTAs, frequency compensation techniques to increase phase margin for stable OTA structures.	4	Hrs
Unit VII	Voltage and current reference, band-gap reference; beta multiplier, active RC bi-quadratic filters using integrators loop, switched capacitor (SC) filter, OTA-C bi-quadratic filters	6	Hrs

- 1. Analog Circuit Design: Art, Science and Personalities (EDN Series for Design Engineers) (Paperback), Jim Williams, Newnes; Reprint edition, 1991.
- 2. Analog Integrated Circuit Design, David Johns and Ken Martin, John Wiley & Sons, 1997.
- 3. Mixed Analog Digital VLSI Devices and Technology (An introduction), Y. Tsividis, World Scientific, New Jersey, 2002.
- 4. Analysis and design of Analog Integrated Circuits, Gray, Hurst, Lewis, and Meyer, 4th Edition, John Wiley and Sons.
- 5. Design of Analog Integrated Circuits and Systems, K. R. Laker and W.M.C. Sansen, McGraw-Hill, January 1994.
- 6. Design of Analog CMOS Integrated Circuits, Behzad Razavi, McGraw Hill Education.
- 7. Design of CMOS Operational Amplifiers, By Rasoul Dehghani, Artech House publication, 2013.

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EC 7032	LOW POWER VLSI DESIGN	3-0-0	3
Unit I	Introduction: Power dissipation analysis, Physics of Power	9	Hrs
	Dissipation in CMOS FET Devices, Dynamic power, Static power		
Unit II	Low-power circuit techniques –Voltage scaling and threshold-voltage	7	Hrs
	hurdle in low-power design, Low power design Using Energy		
	Recovery Technique		
Unit III	Advanced Techniques - Low Power CMOS VLSI Design, Low-power	10	Hrs
	circuit level and device level approach		
Unit IV	Low-power Analog and digital design issues in weak inversion and	6	Hrs
	strong inversion regions of operation		
Unit V	Power Estimation - Synthesis for Low Power - Design and Test of	8	Hrs
	Low Voltages - CMOS Circuits.		

- 1. Gary Yeap "Practical Low Power Digital VLSI Design",1997.
- 2. Kaushik Roy, Sharat Prasad, "Low Power CMOS VLSI Circuit Design", 2000.

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EC 7034	DIGITAL IC DESIGN	3-0-0	3
Unit I	Introduction; Metrics; Switch Logic; Process; Gates; MOS Transistor; Inverter VTC, MOS Capacitor; Inverter Delay; Power Buffer Sizing;	9	Hrs
	Wires; CMOS Logic; Logical Effort; Process variation Effects, Introduction to VLSI fabrication.		
Unit II	Memory; Decoders; Pass Transitor; Dynamic and Static Logic;	7	Hrs
	Domino Logic; Scaling; Adders; Multipiers; Latches; Timing; Clock;		
	SRAM; Design for Performance; Power Performance Tradeoff.		
Unit III	Analysis and Design of Digital Integrated Circuits. Circuit analysis of	14	Hrs
	piecewise linear single energy storage element networks. Rules for		
	determining states of diodes and transistors. Bipolar junction and field		
	effect transistors as switches.		
Unit IV	Basic digital logic gates. Integrated circuit logic and building blocks	10	Hrs
	(TTL, MOS, CMOS, ECL, Integrated Injection Logic). Sweep circuits		
	(constant current, Miller, bootstrap), Monostable, Astable, and Bistable		
	(Schmitt Trigger) switching circuits, Applications (pulse width		
	modulator, triangle wave generator, FM function generator design).		
- /TD C			

- 1. Ivan Sutherlnd, Robert F Sroull, David Harris, Logical Effort: Designing Fast CMOS Circuits
- 2. N. Weste and K. Eshranghian, Principles of CMOS VLSI Design, Addison Wesley. 1985
- 3. L. Glaser and D. Dobberpuhl, The Design and Analysis of VLSI Circuits, Addison Wesley, 1985
- 4. C. Mead and L. Conway, Introduction to VLSI Systems, Addison Wesley, 1979.
- 5. J. Rabaey, Digital Integrated Circuits: A Design Perspective, Prentice Hall India, 1997.

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EC 7035	CAD FOR VLSI	3-0-0	3
Unit I	VLSI Physical Design Automation: VLSI Design Cycle, New Trends in VLSI Design Cycle, Physical Design Cycle, New Trends in Physical Design Cycle, Design Styles, System Packaging	9	Hrs
Unit II	Styles Partitioning, Floor Planning, Pin Assignment and Placement: Partitioning – Problem formulation, Classification of Partitioning algorithms, Kernighan-Lin Algorithm, Simulated Annealing, Floor Planning – Problem formulation, Classification of floor planning algorithms, constraint based floor planning, Rectangular Dualization, Pin Assignment – Problem formulation, Classification of pin assignment algorithms, General and channel Pin	7	Hrs
	assignments, Placement – Problem formulation, Classification of		
Unit III	placement algorithms, Partitioning based placement algorithms Global Routing and Detailed Routing: Global Routing — Problem formulation, Classification of global routing algorithms, Maze routing algorithms, Detailed Routing — Problem formulation,	10	Hrs
Unit IV	Classification of routing algorithms, Single layer routing algorithms. Physical Design Automation of FPGAs: FPGA Technologies, Physical Design cycle for FPGAs, Partitioning, Routing — Routing Algorithm for the Non - Segmented model, Routing Algorithms for the Segmented Model; Physical Design Automation of MCMs:	6	Hrs
Unit V	Introduction to MCM Technologies, MCM Physical Design Cycle Chip Input and Output Circuits: ESD Protection, Input Circuits, Output Circuits and noise, On-chip clock Generation and Distribution, Latch-up and its prevention	8	Hrs
ext/References:			

- 1. N.A. Sherwani, "Algorithms for VLSI Physical Design Automation", 1999.
- 2. S.H.Gerez, "Algorithms for VLSI Design Automation", 1998.

NERIST, Nirjuli, Arunachal Pradesh

EC 7036	DESIGN OF SEMICONDUCTOR MEMORIES	3-0-0	3
Unit I	RANDOM ACCESS MEMORY TECHNOLOGIES Static Random Access Memories (SRAMs): SRAM Cell Structures-MOS SRAM Architecture-	9	Hrs
	MOS SRAM Cell and Peripheral Circuit Operation-Bipolar SRAM		
	Technologies-Silicon On Insulator (SOI) Technology-Advanced SRAM		
	Architectures and Technologies- Application Specific SRAMs. Dynamic		
	Random Access Memories (DRAMs): DRAM Technology Development-		
	CMOS DRAMs-DRAMs Cell Theory and Advanced Cell Strucutures-		
	BiCMOS DRAMs-Soft Error Failures in DRAMs-Advanced DRAM		
	Designs and Architecture-Application Specific DRAMs		
Unit II	NONVOLATILE MEMORIES Masked Read-Only Memories (ROMs)-	7	Hrs
	High Density ROMs-Programmable Read-Only Memories (PROMs)-		
	Bipolar PROMs-CMOS PROMs-Erasable (UV) - Programmable Road-Only		
	Memories(EPROMs)-Floating-GateEPROMCell-One-Time		
	Programmable (OTP) Eproms-Electrically Erasable PROMs (EEPROMs)-		
	EEPROM Technology And Arcitecture-Nonvolatile SRAM-Flash Memories		
Unit III	(EPROMs or EEPROM)-Advanced Flash Memory Architecture MEMORY FAULT MODELING, TESTING, AND MEMORY DESIGN	10	Hrs
Ollit III	FORTESTABILITY AND FAULT TOLERANCE RAM Fault Modeling,	10	шѕ
	Electrical Testing, Peusdo Random Testing-Megabit DRAM Testing-		
	Nonvolatile Memory Modeling and Testing-IDDQ Fault Modeling and		
	Testing-Application Specific Memory Testing.		
Unit IV	SEMICONDUCTOR MEMORY RELIABILITY AND RADIATION	6	Hrs
	EFFECTS General Reliability Issues-RAM Failure Modes and	Ü	1115
	Mechanism-Nonvolatile Memory Reliability-Reliability Modeling and		
	Failure Rate Prediction-Design for Reliability-Reliability Test Structures-		
	Reliability Screening and Qualification. Radiation Effects-Single Event		
	Phenomenon (SEP)-Radiation Hardening Techniques-Radiation Hardening		
	Process and Design Issues-Radiation Hardened Memory Characteristics-		
	Radiation Hardness Assurance and Testing - Radiation Dosimetry-Water		
	Level Radiation Testing and Test Structures		
Unit V	ADVANCED MEMORY TECHNOLOGIES AND HIGH-DENSITY	8	Hrs
	MEMORYPACKAGING TECHNOLOGIES Ferroelectric Random Access		
	Memories (FRAMs)-Gallium Arsenide (GaAs) FRAMs-Analog Memories-		
	Magnetoresistive Random Access Memories (MRAMs)-Experimental		
	Memory Devices. Memory Hybrids and MCMs (2D)-Memory Stacks and		
	MCMs (3D)-Memory MCM Testing and Reliability Issues-Memory Cards-		
xt/References:	High Density Memory Packaging Future Directions		
xt/keterences			

- 1. Ashok K.Sharma, "Semiconductor Memories Technology, Testing and Reliability ", Prentice-Hall of India Private Limited, New Delhi, 1997.
- 2. R. Jacob Baker, "DRAM"

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EC 7037	MEMS AND MICROSYSTEMS TECHNOLOGY	3-0-0	3
Unit I	Historical Background: Silicon Pressure sensors, Micromachining, MicroElectroMechanical Systems	5	Hrs
Unit II	Microfabrication and Micromachining: Integrated Circuit Processes, Bulk Micromachining: Isotropic Etching and Anisotropic Etching, Wafer Bonding, High Aspect-Ratio Processes (LIGA)	6	Hrs
Unit III	Physical Microsensors: Classification of physical sensors, Integrated, Intelligent, or Smart sensors, Sensor Principles and Examples: Thermal sensors, Electrical Sensors, Mechanical Sensors, Chemical and Biosensors	6	Hrs
Unit IV	Microactuators: Electromagnetic and Thermal microactuation, Mechanical design of microactuators, Microactuator examples, microvalves, micropumps, micromotors-Microactuator systems: Success Stories, Ink-Jet printer heads, Micro-mirror TV Projector	6	Hrs
Unit V	Surface Micromachining: One or two sacrificial layer processes, Surface micromachining requirements, Polysilicon surface micromachining, Other compatible materials, Silicon Dioxide, Silicon Nitride, Piezoelectric materials, Surface Micromachined Systems: Success Stories, Micromotors, Gear trains, Mechanisms	7	Hrs
Unit VI	Application Areas: All-mechanical miniature devices, 3-D electromagnetic actuators and sensors, RF/Electronics devices, Optical/Photonic devices, Medical devices e.g. DNA-chip, microarrays	4	Hrs
Unit VII	RF/Electronics device/system, Optical/Photonic device/system, Medical device e.g. DNA-chip, micro-arrays	6	Hrs

- 1. Stephen D. Senturia, "Microsystem Design" by, Kluwer Academic Publishers, 2001.
- 2. Marc Madou, "Fundamentals of Microfabrication" by, CRC Press, 1997.Gregory Kovacs, "Micromachined Transducers Sourcebook" WCB McGraw-Hill, Boston, 1998.
- 3. M.-H. Bao, "Micromechanical Transducers: Pressure sensors, accelrometers, and gyroscopes" by Elsevier, New York, 2000.

NERIST, Nirjuli, Arunachal Pradesh

EC 7038	ADVANCED COMPUTER ARCHITECTURE	3-0-0	3
Unit I	Introduction: review of basic computer architecture, quantitative techniques in computer design, measuring and reporting performance. CISC and RISC processors	9	Hrs
Unit II	Pipelining: Basic concepts, instruction and arithmetic pipeline, data hazards, control hazards, and structural hazards, techniques for handling hazards. Exception handling, Pipeline optimization techniques, Compiler techniques for improving performance	7	Hrs
Unit III	Hierarchical memory technology: Inclusion, Coherence and locality properties; Cache memory organizations, Techniques for reducing cache misses; Virtual memory organization, mapping and management techniques, memory replacement policies	10	Hrs
Unit IV	Instruction-level parallelism: basic concepts, techniques for increasing ILP, superscalar, super pipelined and VLIW processor architectures, Array and Vector processors	6	Hrs
Unit V	Multiprocessor architecture: taxonomy of parallel architectures. Centralized shared-memory architecture: synchronization, memory consistency, interconnection networks. Distributed shared-memory, architecture, Cluster computers, Non Von Neumann architectures: data flow computers, reduction computer architectures, systolic architectures	8	Hrs

- 1. Kai Hwang, "Advanced Computer Architecture ", McGraw Hill International, 1993.
- 2. William Stallings, "Computer Organization and Architecture", Macmillan Publishing Company, 1990.
- 3. M.J. Quinn, "Designing Efficient Algorithms for Parallel Computers", McGraw Hill International, 1994.

NERIST, Nirjuli, Arunachal Pradesh

EC 7039	ANALOG FILTER DESIGN	3-0-0	3
Unit I	Introduction: transfer function, pass bands and attenuation band of ideal and realizable filters, comparison between passive and active	9	Hrs
	filters, Design of second order filters (all types i.e. low pass, high		
	pass, band pass, band reject, all pass) with unity and variable gain.		
	Design of second order state variable filters, switched capacitor		
	circuits, switched capacitor integrators (inverting and non-inverting		
	type), universal SC filters, frequency limitation of SC filters, multiple		
	order cascade filters, sensitivity of passive and active filters		
Unit II	Introduction to operational transconductance amplifier, bipolar and	7	Hrs
	MOS OTA, OTA characteristic, OTA biasing techniques, OTA based		
	tunable filters, active only Biquadratic filters, high frequency OTA RF		
	filters, two integrators loop g _m -C universal Biquadratic filters, OTA		
	based LC filters, Voltage mode vs current mode filters, Adjoint and		
	transpose conversion methods.		
Unit III	Introduction to Current mode Filters: Current conveyors, all	14	Hrs
	generation of current conveyors and their transfer matrix, Bi-polar and		
	CMOS CC cells, detailed analysis of second generation current		
	conveyors (CC-II), Filter design methods using CC-I and CC-II, CCC-		
		1.0	**
Unit IV	Introduction to Current Feedback operational Amplifier: CC-II and	10	Hrs
	buffer based CFOA CMOS Cell, merits of CFOA over op-amp,		
. /D . C	CFOA based oscillator, CFOA based active universal filters		

- 1. Design with Operational Amplifier and Analog Integrated Circuits, Third Edition by Sergio Franco, Tata Mc Graw-Hill.
- 2. Linear Integrated Circuits, by S Salivahannn, V S Kanchana Bhaaskaran, The Mc Graw-Hill Companies.
- 3. A Text book of Operational Transconductance Amplifier and Analog Integrated Circuits, by Tahira Parveen, Reprint 2010, I.K. International Publishing HousePvt. Ltd. New Delhi & Bangalore, ISBN: 978-93-80026-55-8.
- 4. Low Voltage Low Power CMOS Current Conveyorsby Giuseppe Ferri and Nicola C. Guerrini, Kluwer Academic Publisher Boston/ Dordrecht/ London, 2003.ISBN: 1-4020-7486-7.

NERIST, Nirjuli, Arunachal Pradesh

EC 7040	VLSI SIGNAL PROCESSING	3-0-0	3
Unit I	Introduction to DSP systems - Iteration Bound - Pipelined and parallel processing	9	Hrs
Unit II	Retiming - Unfolding - Algorithmic strength reduction in filters and transforms.	7	Hrs
Unit III	Systolic architecture design - fast convolution - Pipelined and parallel recursive and adaptive filters.	10	Hrs
Unit IV	Scaling and round off noise - Digital lattice filter structures - Bit level arithmetic architecture - Redundant arithmetic	6	Hrs
Unit V	Numerical strength reduction - Synchronous, wave and asynchronous pipe lines - low power design - programmable digital signal processors	8	Hrs

- 1. Keshab K.Parthi, "VLSI Digital Signal Processing systems, Design and implementation", Wiley, Inter Science, 1999.
- 2. Mohammed Isamail and Terri Fiez, "Analog VLSI Signal and Information Processing", Mc Graw-Hill, 1994.
- 3. S.Y. Kung, H.J. White House, T. Kailath, "VLSI and Modern Signal Processing", Prentice Hall, 1985.
- 4. Jose E. France, Yannis Tsividis, "Design of Analog Digital VLSI Circuits for Telecommunication and Signal Processing", Prentice Hall, 1994.

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EC 7041	VLSI DATA CONVERSION CIRCUIT	3-0-0	3
Unit I	Sampling, Spectral properties of sampled signals, Oversampling and its implications on anti-alias filter design, Time Interleaved Sampling, Analysis of a Ping-Pong Sampling system, Analysis of Offset and	5	Hrs
	Gain Errors in Time-Interleaved Sample and Holds.		
Unit II	Bottom Plate Sampling, Gate Bootstrapped Switch, the Nakagome	6	Hrs
	Charge-Pump, Characterizing a Sample-and-Hold, Correct choice of		
	input frequency, Discrete Fourier Series Refresher, FFT Leakage and		
	the Rectangular Window, Spectral Windows, the Hann Window, the		
Unit III	Blackman Window Switch Capacitor Circuits, Parasitic Insensitive SC Amplifiers,	6	Hrs
Omit m	Nonidealities in SC Amplifiers: Finite Opamp Gain and DC Offset.,	Ü	піѕ
	Finite Opamp Gain-Bandwidth Product, Introduction to Fully		
	Differential Operation		
Unit IV	Integral Nonlinearity (INL), Dynamic Characterization of ADCs,	6	Hrs
	SQNR, Quantization Noise Spectrum, SFDR, Flash A/D Converter		
	Basics, the Regenerative Latch, Preamp Offset Correction (Auto-		
	zeroing)		
Unit V	Coupling Capacitor Considerations in an Auto-zeroed Preamp,	7	Hrs
	Transistor Level Preamp Design, Timing issues in a flash ADC.		
	Bubble Correction Logic in a Flash ADC, Comparator Meta-stability,		
	D/A Converter Basics, INL/DNL, DAC Spectra and Pulse Shapes.		
Unit VI	NRZ vs RZ DACs, DAC Architectures, Binary Weighted versus	4	Hrs
	Thermometer DACs, Binary vs Thermometer DACs, Current Steering		
Unit VII	DACs Oversearched Aggreeabes to Date Conversion Bonefits of	6	Hrs
Unit VII	Oversampled Approaches to Data Conversion, Benefits of Oversampling. Oversampling with Noise Shaping, Signal and Noise	6	HIS
	Transfer Functions, First and Second Order Delta-Sigma Converters,		
	Introduction to Continuous-time Delta Sigma Modulators (CTDSM)		
ext/References:	introduction to Continuous time Delta Signia Modulators (CIDSW)		

- 1. Understanding Delta Sigma Data Converters: R. Schreier, Wiley
- 2. Understanding Delta-Sigma Data Converters : R.Schreier and G.Temes
- 3. John Wiley CMOS Data Converters for Communications: N.Tan, Springer.

NERIST, Nirjuli, Arunachal Pradesh

EC 7042	TESTING AND VERIFICATION OF VLSI CIRCUITS	3-0-0	3
Unit I	Scope of testing and verification in VLSI design process. Issues in test and verification of complex chips, embedded cores and SOCs	9	Hrs
Unit II	Fundamentals of VLSI testing. Fault models. Automatic test pattern generation. Design for testability	7	Hrs
Unit III	Scan design. Test interface and boundary scan. System testing and test for SOCs. Iddq testing. Delay fault testing. BIST for testing of logic and memories. Test automation	14	Hrs
Unit IV	Design verification techniques based on simulation, analytical and formal approaches. Functional verification. Timing verification. Formal verification. Basics of equivalence checking and model checking. Hardware emulation	10	Hrs

- 1. M. Bushnell and V. D. Agrawal, "Essentials of Electronic Testing for Digital, Memory and Mixed-Signal VLSI Circuits", Kluwer Academic Publishers, 2000.
- 2. M. Abramovici, M. A. Breuer and A. D. Friedman, "Digital Systems Testing and Testable Design", IEEE Press, 1990.
- 3. T.Kropf, "Introduction to Formal Hardware Verification", Springer Verlag, 2000.
- 4. P. Rashinkar, Paterson and L. Singh, "System-on-a-Chip Verification-Methodology and Techniques", Kluwer Academic Publishers, 2001.

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EC 7043	DIGITAL SYSTEM DESIGN USING FPGA	3-0-0	3
Unit I	Introduction to Digital design, hierarchical design, controller (FSM), case study	9	Hrs
Unit II	FSM issues, timing issues, pipelining, resource sharing, metastability, synchronization	7	Hrs
Unit III	MTBF Analysis, setup/hold time of various types of flip-flops, synchronization between multiple clock domains, reset recovery, proper resets	10	Hrs
Unit IV	VHDL: different models, simulation cycles, process, concurrent and sequential statements, loops, delay models, library, packages, functions, procedures, coding for synthesis, test bench	6	Hrs
Unit V	FPGA: logic block and routing architecture, design methodology, special resources, Virtex-II, Stratix architectures, programming FPGA, constraints, STA, timing closure, case study.	8	Hrs

- 1. Wakerly, J.F., Digital Design: Principles and Practices, Prentice Hall.
- 2. Kevin Skahil, VHDL For Programmable Logic, Addison Wesley.
- 3. FPGA Data sheets, Application Notes.
- 4. Current literature from relevant journals and conference proceedings.

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EC 7044	PHOTONICS INTEGRATED CIRCUITS	3-0-0	3
Unit I	Principles: Introduction to photonics, optical waveguide theory,	16	Hrs
	numerical techniques and simulation tools, photonic waveguide		
	components – couplers, tapers, bends, gratings. Electro-optic, acousto-		
	optic, magneto-optic and non-linear optic effects. Modulators,		
	switches, polarizers, filters, resonators, optoelectronics integrated		
	circuits. Amplifiers, mux/demux, transmit receive modules		
Unit II	Technology: materials – glass, lithium niobate, silicon, compound	14	Hrs
	semiconductors, polymers. Fabrication – lithography, ion-exchange,		
	deposition, diffusion. Process and device characterization. Packaging		
	and environmental issues		
Unit III	Applications: photonic switch matrices. Planar lightwave circuits,	7	Hrs
	delay line circuits for antenna arrays, circuits for smart optical sensors.		
	Optical signal processing and computing. Micro-opto-electro-		
	mechanical systems.		
Unit IV	Photonic bandgap structures. VLSI photonics	3	Hrs
Text/References:			

- 1. Pollock, C.R., and Lip Son, M., Integrated Photonics, Kluwer Pub., 2003.
 - 2. Tamir, T. (ed.), Guided-wave optoelectronics, Second Edn, Springer Verlag, 1990.
 - 3. Nishihara, H., Haruna, M., and Suhara, T., Optical Integrated Circuits, McGraw Hill, 1988.
 - 4. Murphy, E.J. (ed.), Integrated Optical Circuits and Components: Design and Applications, Marcel and Dekker, 1999.
 - 5. Current literature: Special issues of journals and review articles.

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ELECTIVES C (Common Electives)

EC 7060	NANOELECTRONICS	3-0-0	3
Unit I	INTRODUCTION TO NANOTECHNOLOGY: Background to nanotechnology: Types of nanotechnology and nanomachines Molecular Nanotechnology: Electron microscopenanodots; nanolithography. Nanomaterials: preparation – plasma arcing – chemical vapor deposition – sol-gels – electrodeposition – ball milling – applications	6	Hrs
Unit II	FUNDAMENTALS OF NANOELECTRONICS: Fundamentals of logic devices:- Requirements – dynamic properties – threshold gates; physical limits to computations; concepts of logic devices:- classifications – spintronics – quantum cellular automata – quantum computing – DNA computer; performance of information processing systems;- of biological neurons – performance estimation for the human brain. Ultimate computation:- power dissipation limit – dissipation in	8	Hrs
Unit III	reversible computation – the ultimate computer SILICON MOSFETs & QUANTUM TRANSPORT DEVICES: Silicon MOSFETS - Novel materials and alternate concepts:- scaling rules – advanced MOSFET concepts. Quantum transport devices based on resonant tunneling:- Electron tunneling; Single electron devices for logic applications:- Single electron devices – applications of single electron devices to logic circuits	10	Hrs
Unit IV	CARBON NANOTUBES: Carbon Nanotube: Fullerenes - types - assemblies - purification of carbon nanotubes - electronic propertics - synthesis of carbon nanotubes - carbon nanotube interconnects - carbon nanotube FETs - Nanotube for memory applications - prospects of an all carbon nanotube nanoelectronics	8	Hrs
Unit V	MOLECULAR ELECTRONICS: Electrodes & contacts – functions – molecular electronic devices – first test systems – simulation and circuit design – fabrication; Future applications: MEMS – robots – random access memory – mass storage devices	10	Hrs

- 1. Michael Wilson, Kamali Kannangara, Geoff Smith, Michelle Simmons and Burkhard Raguse, Nanotechnology: Basic Science and Emerging Technologies, Chapman & Hall / CRC, 2002
- 2. T. Pradeep, NANO: The Essentials Understanding Nanoscience and Nanotechnology, TMH'07
- 3. Rainer Waser (Ed.), Nanoelectronics and Information Technology: Advanced Electronic Materials and Novel Devices, Wiley-VCH, 2003
- 4. George W. Hanson, "Fundamentals of Nanoelectronics", Prentice Hall, 2007.
- 5. Karl Goser et.al, "Nanoelectronics and Nanosystems: From Transistors to Molecular and Quantum devices", Springer, 2005.
- 6. Mark. A. Reed and Takhee, "Molecular Electronics", American Scientific Publishers, 2003.
- 7. Michael C. Petty, "Molecular Electronics: From Principles to Practice", John Wiley & Sons, Ltd, 2007.

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EC 7061	NEURAL NETWORKS, ARCHITECTURE AND ITS APPLICATIONS	3-0-0	3
Unit I	Network architecture, Artificial intelligence and neural networks, Learning processes, Learning with or without a teacher, Memory adoption, and statistical nature of learning process	6	Hrs
Unit II	Single layer perception, Adaptive filtering problem, LMS Algorithm, Learning curve, Perception convergence	8	Hrs
Unit III	Multi-layer perception: Back propagation, algorithm, output presentation and decision rule, supervised learning as optimization problem, Generalized radial basics, Function network	10	Hrs
Unit IV	Temporal processing using feed forward network, Network Architectures, Distributed time lagged feed forward network, Temporal back propagation algorithm	8	Hrs
Unit V	Dynamically driven recurrent networks, Sate space model, Learning algorithms, Real time recurrent learning, Kalman Filter, De-coupled extended kalman filters	10	Hrs

- 1. Neural network- A Comprehensive foundation, 2nd Ed, Simon Haykin, Addison Wiseley Longman, New York, 2001.
- 2. Neural Network- Algorithms, Applications and progggramming, J A Freeman and D M Skapura, AWL, NY, 2000.
- 3. An introduction to Neural Network, James A Anderson, Prentice Hall of India, New Delhi.

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EC 7062	ADAPTIVE SIGNAL PROCESSING	3-0-0	3
Unit I	Introduction to vectors spaces, Review of notion of random variable, stochastic process, moments, ergodicity, LSI filtering of WSS processes, power density spectrum	8	Hrs
Unit II	Stochastic processes: Cross-correlation, filtering of WSS processes introduction to Wiener filtering. bandlimited processes, harmonic processes, the general linear process, and autoregressive processes stochastic models, autoregressive models, AR process, stochastic processes, MA and ARMA processes.	6	Hrs
Unit III	Simulation of AR processes and Wiener filtering. Comparison of time averages and ensemble averages. IIR Wiener filter for general linear process.	10	Hrs
Unit IV	Introduction to eignenvalue and eigenvector analysis of correlation matrix. Wiener filter using eigenvector basis, finished Wiener filter slides	8	Hrs
Unit V	Linear Prediction: FIR and IIR MMSE linear prediction. Introduction to "Backward Linear Prediction". Backward linear prediction, Gram Schmidt orthogonalization, Levinson algorithm. Prediction error filters, the lattice structure, joint-process estimation	10	Hrs

- 1. S. Haykin, Adaptive Filter Theory, fifth edition, Prentice Hall, 2013.
- 2. A. Sayed, Adaptive Filters, Wiley-IEEE Press, 2008. Available as ebook through University of Ottawa library.

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EC 7063	SOFT COMPUTING	3-0-0	3
Unit I	Fuzzy Logic: Crisp set and Fuzzy set, Basic concepts of fuzzy sets, membership functions. Basic operations on fuzzy sets, Properties of fuzzy sets, Fuzzy relations	6	Hrs
Unit II	Propositional logic and Predicate logic, fuzzy If – Then rules, fuzzy mapping rules and fuzzy implication functions, Applications	10	Hrs
Unit III	Neural Networks: Basic concepts of neural networks, Neural network architectures, Learning methods, Architecture of a back propagation network, Applications	8	Hrs
Unit IV	Genetic Algorithms: Basic concepts of genetic algorithms, encoding, genetic modeling	8	Hrs
Unit V	Hybrid Systems: Integration of neural networks, fuzzy logic and genetic algorithms.	10	Hrs

- 1. S. Rajasekaran and G.A.Vijaylakshmi Pai.. Neural Networks Fuzzy Logic, and Genetic Algorithms, Prentice Hall of India.
- 2. K.H.Lee.. First Course on Fuzzy Theory and Applications, Springer-Verlag.
- 3. J. Yen and R. Langari.. Fuzzy Logic, Intelligence, Control and Information, Pearson Education

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EC 7064 Unit I	Review of random variables: Distribution and density functions, moments, independent, uncorrelated and orthogonal random variables; Vector-space representation of Random variables, Schwarz Inequality Orthogonalit principle in estimation, Central Limit theorem, Random processes, wide-sense stationary processes, autocorrelation and autocovariance functions, Spectral representation of random signals, Wiener Khinchin theorem Properties of power spectral density, Gaussian Process and White noise process, Linear System with random input, Spectral factorization theorem and its importance, innovation process and whitening filter, .Random signal modelling: MA(q), AR(p), ARMA(p,q) models	3-0-0 6	3 Hrs
Unit II	Parameter Estimation Theory: Principle of estimation and applications, Properties of estimates, unbiased and consistent estimators, Minimum Variance Unbiased Estimates (MVUE), Cramer Rao bound, Efficient estimators; Criteria of estimation: the methods of maximum likelihood and its properties; Baysean estimation: Mean square error and MMSE, Mean Absolute error, Hit and Miss cost function and MAP estimation	6	Hrs
Unit III	Estimation of signal in presence of white Gaussian Noise: Linear Minimum Mean-Square Error (LMMSE) Filtering: Wiener Hoff Equation, FIR Wiener filter, Causal IIR Wiener filter, Noncausal IIR Wiener filter, Linear Prediction of Signals, Forward and Backward Predictions, Levinson Durbin Algorithm, Lattice filter realization of prediction error filters	8	Hrs
Unit IV	Adaptive Filtering: Principle and Application, Steepest Descent Algorithm Convergence characteristics; LMS algorithm, convergence, excess mean square error, Leaky LMS algorithm; Application of Adaptive filters; RLS algorithm, derivation, Matrix inversion Lemma, Intialization, tracking of nonstationarity	6	Hrs
Unit V	Kalman filtering: State-space model and the optimal state estimation problem, discrete Kalman filter, continuous-time Kalman filter, extended Kalman filter	8	Hrs
Unit VI	Spectral analysis: Estimated autocorrelation function, periodogram, Averaging the periodogram (Bartlett Method), Welch modification, Blackman and Tukey method of smoothing periodogram, Prametric method, AR(p) spectral estimation and detection of Harmonic signals, MUSIC algorithm	8	Hrs

- 1. M. Hays: Statistical Digital Signal Processing and Modelling, John Willey and Sons, 1996.
- 2. M.D. Srinath, P.K. Rajasekaran and R. Viswanathan: Statistical Signal Processing with Applications, PHI, 1996.
- 3. Simon Haykin: Adaptive Filter Theory, Prentice Hall, 1996.
- 4. D.G. Manolakis, V.K. Ingle and S.M. Kogon: Statistical and Adaptive Signal Processing, McGraw Hill, 2000.
- 5. S. M. Kay: Modern Spectral Estimation, Prentice Hall, 1987.

NERIST, Nirjuli, Arunachal Pradesh

EC 7065	INTELLIGENT INSTRUMENTATION	3-0-0	3
Unit I	Introduction: Introduction to intelligent instrumentation, Historical Perspective, Current status, software based instruments	6	Hrs
Unit II	Virtual Instrumentation, Introduction to graphical programming, data flow & graphical programming techniques, advantage of VI techniques, VIs and sub VIs loops and charts, arrays, clusters and graphs, case and sequence structure, formula nodes, string and file I/O, Code Interface Nodes and DLL links	8	Hrs
Unit III	Data Acquisition Methods: Analog and Digital IO, Counters, Timers, Basic ADC designs, interfacing methods of DAQ hardware, software structure, use of simple and intermediate Vis. Use of Data Sockets for Networked communication and controls	10	Hrs
Unit IV	PC Hardware Review and Instrumentation Buses Structure, timing, interrupts, DMA, operating system, ISA, PCI, USB, PCMCIA Buses. IEEE488.1 & 488.2 serial Interfacing-RS 232C,RS422, RS423, RS485, USB, VXI, SCXI, PXI	8	Hrs
Unit V	Sensors: Examples and definition, Capacitive sensors: fundamentals, application and examples, Accelerometers, Pizoelectric sensors, Pressure sensors, Thermometers and flow sensors, Radiation sensors, Inductive and Magnetic sensors, Macro machine sensors: design and fabrication	10	Hrs

- 1. G.C. Barney / Intelligent Instrumentation / Prentice Hall, 1995ce:
- 2. Lisa, K. Wells & Jeffery Travis / Lab VIEW For every one Prentice Hall, 1997
- 3. A.S. Morris / Principles of measurement and Instrumentation / Prentice Hall, 1993.
- 4. S. Gupta / P.C Interfacing for data Acquisition & Process Control 2nd Edition / Instrument Society of America, 1994.
- 5. Gray Johnson / Lab VIEW Graphical Programming 2nd Edition / Tata Mc Graw Hill, 1997.
- 6. Bitter, Mohiuddin, Nawrocki / Advanced Cal VIEW Programming Techniques.

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EC 7066	DIGITAL IMAGE PROCESSING	3-0-0	3
Unit I	Fundamental concepts of digital geometry, Digital image representation,	6	Hrs
	Fundamental steps in image processing, Elements of digital image		
	Processing systems, Image acquisitions, Storage, Processing,		
	Communication, Display digital image fundamentals. Elements of visual		
	perception, Simple image model, Sampling and quantization, Basic		
	relationships between pixels, neighbour of pixels, Connectivities,		
	Relation, Equivalence and transitive clause, Distance measures,		
TT 14 TT	Arithmetic/logic operations	0	
Unit II	Imaging Geometry: basic transformations, perspective transformations,	8	Hrs
	Camera models; Photographic films- Film structure and exposure, film		
	Characteristics diaphragm and shutter setting. Introduction to Fourier		
	Transform, the discrete Fourier Transform, some properties of two		
	dimensional Fourier Transform, separability, translation periodicity and conjugate symmetry, rotation, distributivity, and scaling, average value,		
	Laplacian, convolution, and Correlation sampling, Fast Fourier		
	Transforms, FFT algorithm, Inverse FFT, Implementation		
Unit III	Image enhancement: Spatial domain methods, Frequency domain	10	Hrs
Omt m	method, Enhancement by point processing, Simple intensity transforms,	10	1113
	Histogram processing, Image subtraction, Image averaging, Spatial		
	filtering, Smoothing filters Image restoration: Degradation model,		
	Degradation model for continuous Functions, algebra approach to		
	restoration, Un-constrained restoration, constrained restoration, Removal		
	of blur caused by uniform linear motion, Blind image, Deconvolution,		
	Some algorithms		
Unit IV	Image coding- Redundancy, Interpixel redundancy, Measuring	8	Hrs
	information, Information channel, Fundamental coding theorem, Image		
	Segmentation, Line detection, Edge detection, Thresholding, Region		
	splitting and merging		
Unit V	Image compression, Image compression models: The source encoder	10	Hrs
	and decoder, Channel encoder and decoder, Error free compression,		
	Variable length coding, Lossless predictive coding, Lossy compression:		
	Lossy predictive coding, Transformed coding, Synthesis and analysis of		
./D . C	image, Recognition, interpretation		

- 1. Digital Image Processing (3rd Edition) by Rafael C. Gonzalez and Richard E. Woods
- 2. Digital Image Processing Using Java, Efford, AWL, NY, 2000.
- 3. The Computer Image, A Watt and F.Policarpo AWL,NY, 1999
- 4. Fundamentals of Image Processing by A.K.Jain, PHI

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EC 7067	SPEECH PROCESSING	3-0-0	3
Unit I	The Speech Production mechanism: Physiological and Mathematical Model.Relating the physiological and mathematical model. Categorization of Speech Sounds based on the source-system and the articulatory model	6	Hrs
Unit II	Speech Signal Processing Concepts: Discrete time speech signals, relevant properties of the fast Fourier transform and Z-transform for speech recognition, convolution, linear and non linear filter banks. Spectral estimation of speech using the Discrete Fourier transform. Polezero modeling of speech and linear prediction (LP) analysis of speech. Homomorphic speech signal de convolution, real and complex cepstrum, application of cepstral analysis to speech signals	8	Hrs
Unit III	The Speech Recognition Front End: Feature extraction for speech recognition, Static and dynamic features for speech recognition, robustness issues, discrimination in the feature space, feature selection. Mel frequency cepstral co-efficients (MFCC), Linear prediction cepstral coefficients (LPCC), Perceptual LPCC	10	Hrs
Unit IV	Distance measures for comparing speech patterns: Log spectral distance, cepstral distances, weighted cepstral distances, distances for linear and warped scales. Dynamic Time Warping for Isolated Word Recognition	8	Hrs
Unit V	Statistical models for speech recognition: Vector quantization models and applications in speaker recognition. Gaussian mixture modeling for speaker and speech recognition. Discrete and Continuous Hidden Markov modeling for isolated word and continuous speech recognition. Using the HTK toolkit for building a simple speech recognition system	10	Hrs

- 1. Digital Processing of Speech Signals, LR Rabiner and RW Schafer, Pearson Education.
- 2. Discrete-Time Speech Signal Processing: Principles and Practice, Thomas F. Quatieri, Cloth, 816 pp. ISBN: 013242942X Published: OCT 29, 2001.
- 3. Fundamentals of Speech Recognition, L. Rabiner and B. Juang, Prentice-Hall SignalProcessing Series, Pages: 507, Year of Publication: 1993, ISBN:0-13-015157-2.
- 4. Speech and Audio Signal Processing: Processing and perception of speech and music B. Gold and N. Morgan, Wiley 2000, ISBN: 0-471-35154-7.
- 5. Corpus-Based Methods in Language and Speech Processing, Steve Young et. al editors, 234 pages, Kluwer, ISBN 0-7923-4463-4.
- 6. Discrete Time Processing of Speech Signals, JR Deller, JG Proakis, JH
- 7. Hidden Markov Models for Speech Recognition, XD Huang, Y Ariki, MA Jack, Edinburgh University Press.

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EC 7068	MODERN CONTROL ENGG	3-0-0	3
Unit I	Discrete Time Systems: Introduction to discret time systems, the Z transformation:, Solving differential equations by z-transformation methods, the inverse z-transformation, Pulse transfer function, Theorems	6	Hrs
	of the z-transformation, zero order hold, response between sampling instants		
Unit II	Stability Analysis: Introduction, Relation between s-plane z-plane, Stability analysis using JHRY criterion, Stability analysis using bilinear	8	Hrs
Unit III	transformation Time domain analysis of S.D. System: Introduction, Time response of S.D System, Root Loci for digital control systems, Steady state effort analysis of S.D Systems. Frequency domain analysis of S.D Systems,	10	Hrs
	the loci for digital control systems		
Unit IV	The Bode Diagram C.M and P.M, State Space analysis of control systems: Introduction, state space representation of continuous and discrete time systems, Solutions of time invariant and time varying state equation. State transition metric; Relation between state equation and transfer function	8	Hrs
Unit V	Characteristic equation, Eigen values and Eigen vectors. State model form T.F., Controllability: Introduction, Definitions, Theorems on controllability, Observability: Introduction, Definition, Theorems on observability, Control system design: Design of digital control systems with deadbeat response, pole placement design by state feedback, state observer, Design of full and reduced order observer. Introduction to nonlinear control systems: describing function techniques, Phase plane techniques	10	Hrs
evt/References	1		

- 1. Digital Control System, Kuo, International Edition, Saunders College Publishing, New York.
- 2. Digital Control System Analysis and Design, Philips and H T Nagle, PHI
- 3. Digital Control of Dynamic Systems, Franklin, Addision Wesley, Tokyo

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EC 7069	BIOMEDICAL SIGNAL PROCESSING	3-0-0	3
Unit I	Introduction: General measurement and diagnostic system, classification of signals, introduction to biomedical signals, Biomedical signal acquisition and processing, Difficulties in signal acquisition. ECG: ECG signal origin, ECG parameters-QRS detection different techniques, ST segment analysis, Arrhythmia, Arrhythmia analysis, Arrhythmia monitoring system	6	Hrs
Unit II	ECG Data Reduction: Direct data compression Techniques: Turning Point, AZTEC, Cortes, FAN, Transformation Compression Techniques: Karhunen - Loeve Transform, Other data compression Techniques: DPCM, Huffman coding, Data compression Techniques comparison. Signal averaging: Basics of signal averaging, Signal averaging as a digital filter, A typical averager, Software and limitations of signal averaging	8	Hrs
Unit III	Frequency Domain Analysis: Introduction, Spectral analysis, linear filtering, cepstral analysis and homomorphic filtering. Removal of high frequency noise (power line interference), motion artifacts (low frequency) and power line interference in ECG, Time Series Analysis: Introduction, AR models, Estimation of AR parameters by method of least squares and Durbin's algorithm, ARMA models. Spectral modeling and analysis of PCG signals	10	Hrs
Unit IV	Spectral Estimation: Introduction, Blackman- tukey method, The periodogram, Pisarenko's Harmonic decomposition, Prony' method, Evaluation of prosthetic heart valves using PSD techniques. Comparison of the PSD estimation methods. Event Detection and waveform analysis: Need for event detection, Detection of events & waves, Correlation analysis of EEG signals, The matched filter, Detection of the P wave, Identification of heart sounds, Morphological analysis of ECG waves, analysis of activity	8	Hrs
Unit V	Adaptive Filtering: Introduction, General structure of adaptive filters, LMS adaptive filter, adaptive noise cancellation, Cancellation of 60 Hz interference in ECG, cancellation of ECG from EMG signal, Cancellation of maternal ECG in fetal ECG. EEG: EEG signal characteristics, Sleep EEG classification and epilepsy	10	Hrs

- 1. "Biomedical Signal Analysis" A case study approach, Rangaraj M Rangayyan, John Wiley publications.
- 2. "Biomedical Signal Processing Time and Frequency Domains Analysis (Volume I)", Arnon Cohen, CRC press.
- 3. "Biomedical Signal Processing Principles and Techniques" D.C.Reddy, Tata Mc Graw-Hill
- 4. "Biomedical Digital Signal Processing", Willis J. Tompkins, PHI.

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EC 7070	EMBEDDED SYSTEM DESIGN	3-0-0	3
Unit I	Introduction to Microcontrollers and Microprocessors: Basic	6	Hrs
	Architectures of Microcontrollers, Processor Types and Memory		
	Structures, Organization of Data Memory; Instruction Set, Addressing		
	Modes and Port Structure, External Memory Access, Timers, Interrupts,		
	Program Branching Instructions, and Serial Communication		
Unit II	Introduction to Real Time Embedded Systems: Embedded Systems	8	Hrs
	Components, Memory, Digital Signal Processors, General Purpose		
	Processors, Embedded Processors and Memory-Interfacing		
Unit III	Embedded Systems I/O: Interfacing bus, Protocols, Timers, Interrupts,	10	Hrs
	DMA, USB and IrDA, AD and DA Converters, Analog Interfacing		
Unit IV	Design of Embedded Processors: Field Programmable Gate Arrays and	8	Hrs
	Applications, Introduction to Hardware Description Languages,		
	Embedded Communications: Serial, Parallel, Network, Wireless		
	Communication		
Unit V	Embedded System Software and Software Engineering issues:	10	Hrs
	Introduction to Real-Time Systems, Real-Time Task Scheduling,		
	Concepts in Real-Time Operating Systems, Commercial Real-Time		
	Operating Systems, Introduction to Software Engineering, Requirements		
	Analysis and Specification, Modeling Timing Constraints, Software		
	Design		

- 1. David E Simon, "An embedded software primer ", Pearson education Asia, 2001.
- 2. John B Peat man " Design with Microcontroller ", Pearson education Asia, 1998.
- 3. Jonartthan W. Valvano Brooks/cole "Embedded Micro computer Systems. Real time Interfacing", Thomson learning 2001.
- 4. Burns, Alan and Wellings, Andy, "Real-Time Systems and Programming Languages", Second Edition. Harlow: Addison-Wesley-Longman, 1997.
- 5. Raymond J.A. Bhur and Donald L.Bialey, "An Introduction to real time systems: Design to networking with C/C++ ", Prentice Hall Inc. New Jersey, 1999.
- 6. Grehan Moore, and Cyliax, "Real time Programming: A guide to 32 Bit Embedded Development. Reading "Addison-Wesley-Longman, 1998.
- 7. Heath, Steve, "Embedded Systems Design", Newnes 1997.

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EC 7071	BIO-SENSORS AND BIO MEMS	3-0-0	3
Unit I	Approaches to designing electronic systems Sensor classification & sensing principles Introduction to biosensors & bioMS	8	Hrs
Unit II	Semiconductor sensors for physical measurands Physicochemical sensors integrable on silicon.	10	Hrs
Unit III	Biosensors: Structures & device analysis Catalytic biosensors Affinity biosensors	14	Hrs
Unit IV	BioMS: Architectures & analytic models	10	Hrs

- 1. SM Sze John Wiley, Semiconductor Devices: Physics & Technology` by, India, 2002.
- RS Muller, RT Howe, SD Senturia, RL Smith and RM White, 'Microsensors', IEEE Press, New York, 1991.
- 3. Mohamed Gad-el-Hak (R), MEMS handbook` CRC Press, Boca Raton, 2002.
- Anthony P.F.Turner, Isao Karube and George S. Wilson, 'Biosensors :fundamentals and applications', Oxford University Press, Oxford, 1987.
- 5. S Middelhoek & SA Audet, 'Silicon sensors', Academic Press Limited, London, 1989.
- 6. A Sandana. `Engineering biosensors: kinetics and design applications`, Academic Press, San Diego, 2002.
- 7. D Voet & JG Voet, 'Biochemistry', J Wiley & Sons, New York, 1990.

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EC 7072	CONVEX OPTIMIZATION	3-0-0	3
Unit I	Convex sets, functions, and optimization problems. Basics of convex	10	Hrs
	analysis. Least-squares, linear and quadratic programs, semidefinite		
	programming, minimax, extremal volume, and other problems		
Unit II	Optimality conditions, duality theory, theorems of alternative, and	8	Hrs
	applications. Interiorpoint methods. Subgradient, cutting-plane, and		
	ellipsoid methods. Decentralized convex optimization via primal and		
	dual decomposition		
Unit III	Alternating projections. Exploiting problem structure in implementation.	14	Hrs
	Convex relaxations of hard problems, and global optimization via		
	branch & bound. Robust optimization.		
Unit IV	Applications to signal processing, control, digital and analog circuit	10	Hrs
	design, computational geometry, statistics, and mechanical engineering		

- 1. Boyd, Stephen, and Lieven Vanderberghe. Convex Optimization. Cambridge, UK: Cambridge University Press, 2004.
- **2.** Bertsekas, Dimitri. Convex Optimization Theory. Nashua, NH: Athena Scientific, 2009.
- **3.** Ben-Tal, Aharon, and Arkadi Nemirovski. Lectures on Modern Convex Optimization: Analysis, Algorithms, and Engineering Applications (MPS-SIAM Series on Optimization).