Microwave and Communication Engineering

Semester	I		
Sl. No	Course No	Course Title	Credits
1.	HS501(Core	Professional and Communication Skill (HS501)*	1-0-2-2
2.	EC651(Core	Advanced Communication Engineering	3-0-0-4
3.	EC533(Core	e) Computational Electromagnetics	3-0-0-4
4.	EC638(Core	RF and Microwave Circuits Design	3-0-2-5
5.	Elective	I	3-0-0-4
6.	EC638	High Frequency Circuits Design (Attached with EC638)	0-0-2-2
Semester I	İ		
1.	EC512	Multirate signal processing (EC512)	3-0-0-4
2.	EC55	Photonics Communication (EC551)	3-0-0-4
3.	Elective 2	-	3-0-0-4
4.	Elective 3	-	3-0-0-4
5.	EC552	L Advanced Communication Lab	0-0-2-2
Semester 1	(II		
1.	EC598a	Graduate Seminar 1	2
2.	EC699a	Thesis Credit	16
Semester I	V	1	
1.	EC598b	Graduate Seminar 2	2
2.	EC699b	Thesis Credit	16

Electives

Sl. No	Course No	Course Name	Credits
1.	NS531	Advanced Engineering Mathematics	3-0-0-4
2.	EC616	Industrial Microwave	3-0-0-4
3.	EC535	Advanced Antenna Theory and Design	3-0-0-4
4.	EC615	MMIC and RFIC Design	3-0-0-4
5.	EC635	Nano-Photonics and Plasmonics	3-0-0-4
6.	EC612a	RF and Microwave Active Circuits	3-0-0-4
7.	EC536	Electromagnetic Interference and Compatibility	3-0-0-4
8.	EC534	Advanced Engineering Electromagnetics	3-0-0-4
9.	EC552	Radar Communication	3-0-0-4
10.	EC554	Wireless Mobile Communication	3-0-0-4
11.	EC555	Selected Topics in Wireless Communication	3-0-0-4
12.	EC652	Information Theory and Coding	3-0-0-4
13.	EC556	Detection and Estimation Theory	3-0-0-4
14.	EC636	Wavelet and Filter Banks	3-0-0-4
15.	EC639	Advanced Digital Filter Design	3-0-0-4
16.	EC624	Adaptive Signal Processing	3-0-0-4

Electives in modular form:

1.	EM609d	Biomedical Signal Processing	1-0-0-1
2.	EM666e	RF MEMS Design	2-0-0-2

M.Tech. in ECE(Microwave and Communication Engineering)

Course Title	:	Advanced Communication Engineering				
Course Code	:	EC651	Course Type	:	Core 1	
Contact Hours	:	L- 3 T- 0 P- 0	Credit	:	4	
Program/Semester	:	Mtech / Sem I	·			
Pre-requisites	:	Principle of Com	munication			
Evaluation Scheme	:	Quiz I (10%), Mid-Term (20%), Quiz II (10%), End-Term (40%), Term				
		Paper/Project/Assignment (20%)				

Course Details:

Introduction to digital communication system, Complex baseband representation of signals, gram-Schmidt orthogonalization procedure, Mary orthogonal signals. [3L]

Receiver in additive white Gaussian noise channels: Matched filter and correlator demodulator: Detector: Optimum rule for ML and MAP Detection: Bit-error-rate performance. [5L]

Signal Design for Band-Limited Channels: Characterization of band-limited chnnels, Nyquist criterion, Partial response signals, Data detection for controlled ISI, Probability of error in detection of PAM. [5L]

Communication Through Band Limited Linear Filter Channels: Optimum receiver for channels with ISI and AWGN. Linear equalization, Decision-feedback equalization, reduced complexity ML detectors.[10L]

Digital Communication through Fading Multipath Channels: Characterization of Fading Multipath channels, Effects of signal characterics on the choice of a channel model, Diversity techniques, Tapped delay line channel model. Rake receiver demodulator. [10L]

Spread Spectrum Signals for Digital Communication: Direct sequence spread spectrum signals (DSSS). Frequency hopped spread spectrum signals (FHSS), PN sequences. [6L]

Multiuser Communications: Introduction to multiple access techniques, Capacity of multiple access methods, CDMA. [3L]

Suggested Textbooks:

- 1. John G. Proakis, "Digital Communications": 4th edition McGraw Hill Book Co.
- 2. S. Havkin, "Communication Systems", 4th Edition Wiley & Sons Inc.

- 1. John R. Barry, Edward A. Lee and David G. Messerschmitt, "*Digital Communication*" 3rd edition Springer, 2003.
- 2. Rodger E. Ziemer and Roger W. Peterson, "Introduction to Digital Communication" 2nd edition Prentice Hall, 2000

Course Title	:	Computational Electromagnetics						
Course Code	:	EC533	Course Type	:	Core 2			
Contact Hours	:	L- 3 T- 0 P- 0	L- 3 T- 0 P- 0 Credit : 04					
Program/Semester	:	M.Tech. / Sem. I	M.Tech. / Sem. I					
Pre-requisites	:	Electromagnetics	fundamentals a	nd v	working knowledge with one of			
		MATLAB / MAT	MATLAB / MATHCAD / Fortran / C					
Evaluation Scheme	:	Quiz I (10%), Mid-Term (20%), Assignment (15%), End-Term						
		(40%) and Mini Project (15%)						

Review of Electromagnetic theory, Introduction to Computational Electromagnetics, Difference Approximations based on One-Dimensional Wave Equation, Numerical Dispersion & Group Delay, Stability of Explicit Solution, Implicit Formulation and Stability, Maxwell's Equations in 1, 2, and 3 dimensions, Yee algorithm, Numerical Dispersion, Numerical Stability, [20H]

Source Excitation: Total-Field/Scattered-Field Formulation, Waveguide Source Excitations, Analytical Absorbing Boundary Conditions, Perfectly Matched Layer Media, Near Field to Far Field Transformations, Modelling Lumped Elements, Modelling of Antennas, Electromagnetic Crystals, and Metamaterials, Micro-cavity resonators. [20H]

- 1. Computational Electromagnetics: The Finite-Difference Time-Domain, A. Taflove and S. C. Hagness, 3rd Edition, Artech House, 2005
- 2. Electromagnetic Simulation Using The FDTD Method, Dennis M. Sullivan, IEEE Press series On RF and Microwave Technology, 2nd edition, June 2013, Wiley IEEE Press

Course Title	:	RF and Microwave Circuits Design					
Course Code	:	EC638	Course Type	:	Core 3		
Contact Hours	:	L-3 T- 0 P- 2	Credit	:	05		
Program/Semester	:	M. Tech. / Sem. 1					
Pre-requisites	:	Fundamentals of	Fundamentals of Electromagnetics				
Evaluation Scheme	:	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term					
		(40%)					

Review of Transmission Lines theory:

Waves propagation in transmission line, parameters, concepts of propagation constant, characteristic impedance, reflection coefficient, wave velocities and dispersion, smith chart, impedance transformers, Generator and load mismatches, lossy transmission lines. Network analysis: S (scatter), Z, Y, ABCD, and other multi-port parameters, impedance matching and tuning.

Planar transmission lines, circuits and characterization:

Microstrip, strip line, coplanar waveguide and other types of transmission lines, microstrip discontinuities simple printed couplers, filters, power dividers, directional couplers and transmission line resonators and microstrip antennas. [12H]

Ferrimagnetic components: Basic properties, plane wave propagation in ferrite, ferrite isolators, circulators, and phase shifters. [15H]

Suggested Textbooks:

1. Microwave Engineering, David M Pozar, 4th Edition, November 2011, Wiley.

- 1. Foundations of Microstrip Circuit Design, T. C. Edwards, 1981, Chichester; New York: John Wiley & Sons.
- 2. Elements of Electrornagnetics, Mathew N. O. Sadiku, 3rd Edition, 2001, Oxford University Press, New York, NY.

Course Title	:	High Frequency Circuits Design Lab						
Course Code	:	EC638 L Course Type : Lab						
Contact Hours	:	L-0 T-0 P-3	Credit	:	02			
Program/Semester	:	M.Tech. / Sem. I	M.Tech. / Sem. I					
Pre-requisites	:	Nil						
Evaluation Scheme	:	Regular Lab Performance (60%), End-Term (40%)						

Experiments will be based on the theory taught in RF and Microwave Circuit Design course. Each experiment will comprise of design, simulation using high frequency simulators (SERE ADE, ADS, and CST), optimization, fabrication and characterization (using network analyzer) of planar microstrip circuits such as transmission line, matching networks, filters with lumped as well distributed lines, power dividers and couplers.

List of experiments:

1. Calibration of Vector Network Analyzer (VNA) [3H]

2. Design and fabrication of 50 n Microstrip transmission line for known substrate
Specifications [3H]

3. Design and fabrication of Matching network for specified load impedance [3H]

4. Design and fabrication of Band-Pass filter for specified center frequency and pass band/stop band attenuation [3H]

5. Design and fabrication of Wilkinson power divider [3H]

6. Design and fabrication of 3-dB Branch line coupler [3H]

7. Design and fabrication of Rat Race Hybrid-Ring coupler [3H]

Suggested Textbooks:

1. Microwave Engineering, David M Pozar, 4th Edition, November 2011, Wiley.

References:

Lab Manual:

- 1. Foundations of Microstrip Circuit Design, T. C. Edwards, 4 th Edition, February 2016, Wiley-IEEE Press, John Wiley & Sons.
- 2. Foundations for Microwave Engineering, Robert E. Collin, 2nd Edition, 2007 John Wiley Sons

Course Title	:	Multirate Signal Processing				
Course Code	:	EC512	Course Type	:	Core 2	
Contact Hours	:	L- 3 T- 0 P- 0	Credit	:	04	
Program/Semester	:	M. Tech. /Sem. I				
Pre-requisites	:	Nil				
Evaluation Scheme	:	Quiz I (15%), Mid-Term (30%), Assignment (15%), End-Term				
		and Project (40%)				

Overview of DSP Discrete time system, Review of Digital filters:

FIR, IIR filter, all pass filter, Design of digital filters: FIR and IIR

[10H]

Introduction to multirate system:

Sample rate reduction – decimation by integer factors- sampling rate increase – interpolation by integer facto – Design of practical sampling rate converters Filter Specification- filter requirement for individual stages – Determining the number of stages and decimation factors – Sampling rate conversion using poly-phase filter structure – poly-phase implementation of interpolators, Subband coding, Types of subband coding system, Distortion in Subband coding, Nyquist filter, Interpolated filter [10H]

Multirate filter Bank:

Uniform Filter bank, DFT Filter bank, Classification filter bank: M-channel Filter bank and two-channel filter bank, Analysis of two-channel filter, aliasing cancellation condition, perfect reconstruction condition, classification of two-channel filter bank, Design of PR filter bank and NPR filter bank, Computationally efficient structure for two-channel filter bank [10H]

Multichannel Filter Bank:

Classification of multichannel Filter bank: Tree structure Filter bank, modulated based filter bank, parallel filter bank, Analysis of Tree structure filter bank, Analysis for cosine modulated filter bank, Design of multichannel filter bank Application of multirate signal processing: audio signal [12H]

Suggested Textbooks:

- 1. Multirate systems and filter banks. P.P. Vaidyanathan Prentice Hall. PTR. 1993.
- 2. Multirate digital signal processing. N.J. Fliege. John Wiley 1994.

- 1. An Introduction to Wavelets, K. Chui, Academic Press USA.
- 2. I. Daubechies, Ten Lectures on Wavelets, SIAM, 1990.
- 3. Lokenath Debnath, Wavelet Transforms and Their Applications, Birkhauser 2002.
- 4. S. Mallat, A wavelet Tour of Signal Processing, Academi Press USA 2009.

Course Title	:	Photonics Communication					
Course Code	:	EC551	Course Type	:	Core 5		
Contact Hours	:	L-3 T- 0 P- 0	Credit	:	04		
Program/Semester	:	M. Tech. / Sem. II					
Pre-requisites	:	Nil	Nil				
Evaluation Scheme	:	Quiz I (10%), Mid-Term (20%), Assignment (15%), End-Term					
		(40%) and Mini Project (15%)					

Guided Wave Optics: Ray and Wave Optics, Slab Waveguides, Optical Fibers, propagation of light in multimode and single mode fibers, coupling into and out of a fiber, attenuation, group velocity, dispersion, and optical non-linearity. [10H]

Metal Photonics: Electromagnetics of Metals, Dielectric function and dispersion, Surface Plasmon polaritons, Single and multilayer systems, Excitation of surface Plasmon, plasmonic waveguides and resonators, localized surface plasmons, Sub-Wavelength Aperture and Extraordinary Transmission, Nanoantennas. [10H]

Photonic Devices: Optical Processes in Semiconductors, PN Junctions, Semiconductor Heterostructures, Optical sources - LEDs and Lasers, Photo-detectors - pin- detectors, APD, detector responsivity, noise, optical receivers, Optical- Modulators, Amplifiers, Multiplexers/De-Multiplexers and Switches. [08H]

Optical Communication: Fiber optic communication, Analog and Digital transmission system, wavelength division multiplexing (WDM), DWDM, SONET/SDH, Wavelength routed networks, Solition based communication, Optical CDMA. [12H]

Suggested Textbooks:

- 1. Fiber Optic Communication, G.Keiser, 2nd Edition ,1991 ,McGraw-Hill.
- 2. Fiber-Optic Communication Systems, G.P.Agrawal, 3rd Edition, Jons & Wiley Sons pub.
- 3. Integrated Photonics: fundamentals, G. Lifante, January 2003, wiley.

References:

1. Optical Networks: A Practical Perspective, R.Ramaswami and Kumar N Sivarajan, 3^r Edition, 2010 Elsevier.

Course Title	:	Advanced Communication Engineering Lab					
Course Code	:	EC 552 L	Course Type	:	Lab		
Contact Hours	:	L-0 T- 0 P- 3	Credit	:	02		
Program/Semester	:	M. Tech. / Sem I	[
Pre-requisites	:	Nil	Nil				
Evaluation Scheme	:	Lab Sessions (40%), Quiz/Assignment (20%), End-Term (40%)					

Simulations of communications systems will be performed on MATLAB. In each lab student will learn to simulate the probability of error, outage performance of the wireless communication systems.

List of Simulations:

- 1. BER performance of binary antipodal and binary orthogonal signalling [3H]
- 2. BER performance of M-ary antipodal signaling [3H]
- 3. BER performance of M-ary orthogonal signaling [3H]
- 4. BER performance of Duo-binary signaling scheme. [3H]
- 5. Generation and detection of OFDM Signals [3H]
- 6. Monte Carlo Simulation to estimate the BER performance of and MISO system employing the Alamouti's code. [3H]
- 7. Generation of PN and Gold sequences and calculation of autocorrelation. [3H]

Suggested Textbooks:

1. J. G. Proakis, Masoud salehi, Modern Communication Systems using MATLAB, 3rd Edition, Cengage Learning, 2013.

ELECTIVES

Course Title	:	Advanced Engineering Mathematics					
Course Code	:	NS531	Course Type	:	Elective		
Contact Hours	:	L-3 T-1 P-0	Credit	:	04		
Program/Semester	:	M. Tech. /Sem I					
Pre-requisites	:	None	None				
Evaluation Scheme	:	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)					

Course Details:

Complex Analysis: Complex numbers, powers and roots of complex numbers. Complex variables: Continuity, and Differentiability, Analytic functions, Cauchy-Riemann equations, Laplace equation, Harmonic functions, Complex logarithmic function, Cauchy's integral theorem, Liouville's Theorem, Taylor series and Laurent series. Zeros, Singularities and its classifications, Residues, Residue theorem and its applications to evaluating real integrals and improper integrals. Conformal mappings, , Schwarz-Christoffel transformation. [10H]

Fourier series and transforms: Fourier Integral, Fourier series of periodic functions, Convergence of Fourier series, Differentiation and Integration of Fourier series, Complex form of Fourier series. Fourier Transforms and Properties, Convolution theorems, Inversion theorem, Application in engineering.

[8H]

Ordinary Differential Equations: Classification of ODEs, Ordinary linear differential equations of first and n-th orders and their solutions, homogeneous and non-homogeneous equations. Operator method. Method of undetermined coefficients and variation of parameters. Power series methods for solutions of ordinary differential equations. Legendre equation and Legendre polynomials, Bessel equations. [7H]

Partial Differential Equations: Introduction to PDEs, basic concepts, Linear and quasi-linear first order PDE, Second order PDE and classification of second order semi-linear PDE, Canonical form. Cauchy problems. D' Alemberts formula, Wave equations, Laplace and Poisson equations, Fourier method for IBV problem for wave and heat equation, rectangular region. [10H]

Special Functions in Engineering: Introduction to Some Special Functions: Gamma function, Beta function, Bessel function, Henkel Functions, Legendre and Hermite polynomial. Error function, Heaviside's function, Sinusoidal Pulse function, Rectangle function, Gate function, Dirac's Delta function, Signum function, Saw tooth wave function, Triangular wave function, Half wave rectified sinusoidal function, Full rectified sine wave, Square wave function. Applications of special functions in engineering.

- 1. Advanced Engineering Mathematics (8th Edition), by E. Kreyszig, Wiley-India (2007).
- 2. Advance Engineering Mathematics, by R. K Jain and SRK Iyengar, Narosa Publication.
- 3. W. E. Boyce and R. DiPrima, Elementary Differential Equations (8th Edition), John Wiley (2005)
- 4. R. V. Churchill and J. W. Brown, Fourier series and boundary value problems (7th Edition), McGraw-Hill (2006).
- 5. T.M.Apostol, Calculus, Volume-2 (2nd Edition), Wiley Eastern, 1980

Course Title	:	Industrial Microwave					
Course Code	:	EC616	Course Type	:	Elective		
Contact Hours	:	L-3 T-0 P-0	Credit	:	04		
Program/Semester	:	M. Tech. /Sem I					
Pre-requisites	:	None	None				
Evaluation Scheme	:	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)					

Waveguide Components:

Overview of Attenuators, Phase Shifters, Matched Loads, Detector Mounts, slotted sections, E and H Plane Tees, etc. Signal Generators: Fixed Frequency, Sweep frequency and synthesized frequency oscillators, PLL for high frequency generation [10H]

Industrial Microwave:

Noise Sources and Noise meters used in microwave measurements, frequency meters and VSWR meters, Measurement of frequency, attenuation, VSWR and impedance, cavity measurements: Q factor, bandwidth; Dielectric and magnetic properties of materials: Cavity and waveguide methods, Measurement of Power: Calorimetric and Microwave bridges; principles of Time and frequency domain reflectometry, Spectrum Analyzer and Network Analyzer, Measurement of Scattering parameters of passive and active devices

[10H]

Processes in Industrial Microwave:

Microwave in process control instrumentation, Microwave waste disposal, Microwave in agriculture and medicine, hyperthermia, etc. Microwave Heating, Microwave absorbers, EMC and EMI.

Microwave Communication:

Microwave Radio and its components, Free space propagation model, ground reflection, Earth and its effect on propagation, Clutter theory, Fresnel Zones: First and Second order Fresnel Zones, Signature width of radio, tolerance limits, Practical Link Budget calculations, Atmospheric Attenuation

Suggested Textbooks:

- 1. Microwave Devices and Circuits, Samuel Y Liao, PEARSON EDUCATION; 3 edition (2007)
- 2. Microwave Engineering David M Pozar 4ed Wiley 2012

References:

1. T.S. Rappaport, "Wireless Communications," Pearson Education, 2003.

Course Title	:	Advanced Antenna Theory and Design						
Course Code	:	EC535	Course Type	:	Elective			
Contact Hours	:	L-3 T-0 P-0	Credit	:	04			
Program/Semester	:	M. Tech. /Sem I						
Pre-requisites	:	None	None					
Evaluation Scheme	:	Quiz I (15%), M	fid-Term (30%), ()uiz	z II (15%), End-Term (40%)			

Theory of electromagnetic radiation; Coordinate system and transformation of field quantities in different coordinate system; Basic concept and definition: Directive gain, side lobe, back lobe, polarization, co-polarization and cross polarization level, beam width, input impedance, bandwidth, efficiency, Self-Impedance: Integral equations and moment methods. [7H]

Various kind of antenna with applications; Formulation of radiation integrals and its application to analysis of wire, loop and helix type antenna; Theory of aperture antenna, including the Fourier transform method and application to slot, waveguide and horn antenna; Design consideration of parabolic reflector antenna, solving Maxwells field equations, and the geometrical theory of diffraction (GTD), based on geometrical optics and asymptotic techniques. [8H]

Microstrip and Planar antennas: Rectangular and circular patch; Feed to microstrip antenna: probe feed, microstrip line feed, aperture feed, electromagnetically fed microstrip patch; Circularly polarized microstrip antenna. [7H]

Theory of linear and phased array: Two element and multi element array, isotropic and non-isotropic array, Binomial and Chebyshev distribution; Planar array, phased array and adaptive antenna; Feed network of microstrip antenna array; Antenna for mobile communication: handset antenna and base station antenna, Beam Forming and Adaptive Arrays: Butler matrix, adaptive algorithms.

Dielectric Resonator Antennas: Degrees of Freedom, Rectangular, Cylindrical and hemispherical DRAs, empirical formulas for calculation of resonant frequencies, transcendental equations and green's functions for solutions to various geometries, modes in cavity resonator and radiation modes, wideband techniques.

[7H]

Modern topics on Configurability and Filtenna, design issues, active circuits in filtenna design. [5H]

Suggested Textbooks:

- 1. Antenna Theory: Analysis and Design, Constantine A. Balanis, Wiley, Indian Edition, 2005.
- 2. Antenna and Wave propagation, J D Kraus, TMH.
- 3. Antenna and Wave propagation, A. R. Harish and M. Sachidananda, Oxford University Press, 2007.

Reference Books:

- 1. Field Theory of Guided waves, Robert E Collin, IEEE Press
- 2. Electromagnetism Theory and Applications, Ashutosh Pramanik, PHI, 2009.
- 3. Dielectric resonator Antenna Handbook, Aldo Petosa, Artech House, 2007.
- 4. Research papers from IEEE Antenna and Propagation Society.

Course Title	:	MMIC and RFIC Design						
Course Code	:	EC615	Course Type	:	Elective			
Contact Hours	:	L-3 T-0 P-0	Credit	:	04			
Program/Semester	:	M. Tech. /Sem I						
Pre-requisites	:	None	None					
Evaluation Scheme	:	Quiz I (15%), Mid	l-Term (30%), Ç)uiz	z II (15%), End-Term (40%)			

MMIC: History of Monolithic Microwave Integrated circuits, Monolithic circuit components Planar Transmission Lines, Lumped and Distributed Passive Elements, GaAs MESFET and Other active devices, Metal semi-conductor functions and their characterization, Physical and Modelling of GaAs MESFET & HEMT. Material and fabrication techniques of GaAs MESFET, Properties of GaAs, Electron beam and X-ray lithography, Plasma assisted deposition, Molecular beam epitaxy & MOCVD.

RFIC: Amplifier fundamentals in MOS, MOS Transistors and Varactors, Power Compression and Intercept Points, Intermodulation Distortions, Cascading Nonlinear Systems, Bipolar and BiCMOS technologies. SiGe- Heterojunction Bipolar Transistors for RF applications and their noise performance, Trans-receiver building blocks for CMOS, Bipolar and BiCMOS. Low voltage, Low noise, Low power techniques in RF CMOS submicron design receiver Architecture, RF/ Base band filtering and compensation. [20H]

Reference Textbooks:

- 1. Peter H. Lad brooke, "MMIC Design: GaAs FETs and HEMTs", January 1989, Artech house Boston & London.
- 2. G. Gonzalez, "Microwave Transistor Amplifiers", 2nd Edition, 1997, Prentice-Hall
- 3. Behzad Razavi, "RF Microelectronics", Pearson, 2nd Edition, January 2014.
- 4. D.M. Pozar, "Microwave Engineering, 3rd Edition", January 2, 2007 Wiley-India.

Course Title	:	Nano-Photonics and Plasmonics						
Course Code	:	EC635	Course Type	:	Elective			
Contact Hours	:	L-3 T-0 P-0	Credit	:	04			
Program/Semester	:	M. Tech. /Sem I						
Pre-requisites	:	Applied Photonics	Applied Photonics					
Evaluation Scheme	:	Quiz I (15%), Mid	l-Term (30%), Ç)uiz	z II (15%), End-Term (40%)			

Introduction to Photonics: Electromagnetic waves; light; Maxwell equations; Wave equation; Modes, laser sources, semiconductor quantum wells, photo detectors, quantum dots, nanowires, Dielectric optical waveguides, directional coupler, Machzehnder interferometer, Optical microresonators etc.

[06 H]

Photonic Crystals: Photonic bandgap (PGB). PBG structures, wave propagation, Construction methods, Applications: wave guides and photonic crystals fibres, optical microcavities, Photonic VLSI.

[08 H]

Nanophotonics in metals: Electromagnetics of Metals, Electromagnetic Wave Propagation, Dielectric function and dispersion, Surface Plasmon polaritons, Single and multilayer systems, Exaction of surface Plasmon, plasmonic waveguides and resonators, localized surface plasmons, Nanoantennas. Metamaterials and Negative Index at Optical Frequencies,

Transmission through apertures and films: Theory of Diffraction by Sub-Wavelength Aperture, Extraordinary Transmission, Directional Emission via Exit Surface Patterning, Localized Surface Plasmons and Light Transmission Through Single Apertures, Emerging Applications of Extraordinary Transmission, Transmission of Light Through a Film Without Apertures.

[10 H]

Simulation and Design: Optical microresonators, guiding bending and splitting of light through photonic crystals, microcavity based MUX and DEMUX, photonic crystal fiber, plasmonic waveguides and resonators, Nanoantennas, Extraordinary transmission, Bull's eye structures, Metamaterials.

[12 H]

- 1. Fundamentals and Applications, Stefen A. Maer, Springer 2007.
- 2. Nanophotonics with Surface Plasmon, Vladimir M. Salaev, Part II, 2006, Photonic Spectra.
- 3. Photonic crystals:Molding the flow of light, J.D. Joannopoulos, 2nd Edition, 2008 Princeton University Press
- 4. Integrated Photonics: fundamentals, G. Lifante, Jauary 2003, wiley.

Course Title	:	RF and Microwave Active Circuits						
Course Code	:	EC612	Course Type	:	Elective III			
Contact Hours	:	L-3 T-0 P-0	Credit	:	04			
Program/Semester	:	M. Tech. /Sem I	M. Tech. /Sem I					
Pre-requisites	:	RF and Microway	RF and Microwave Active Design					
Evaluation Scheme	:	Quiz I (15%), Mic	d-Term (30%), Ç)uiz	z II (15%), End-Term (40%)			

Amplifiers:

Two port power gains, stability criterion, Low noise Amplifier design for maximum gain, constant gain and specific gain, input and output matching networks using lumped element and distributed elements, large signal scattering parameters, design of power amplifier. [12H]

RF Diodes:

Schottky diode and detectors, varactor diode, applications of diode in switches and phase shifters, noise and nonlinearity effect in RF active circuits. [10H]

Mixers:

General characteristics and applications, single ended diode and FET mixers, image rejection mixer and balanced mixer. [10H]

Oscillators:

General classification, transistor oscillators, dielectric resonator oscillators and voltage controlled oscillators, phase noise. [10H]

- D.M. Pozar, "Microwave Engineering, 3rd edition", Wiley-India, 2010.
 G. Gonzalez, "Microwave Transistor Amplifiers", 2nd Edition, august 1996, Prentice-Hall

Course Title	:	Electromagnetic Interference and Compatibility						
Course Code	:	EC536	Course Type	:	Elective			
Contact Hours	:	L-3 T-0 P-0	Credit	:	04			
Program/Semester	:	M. Tech. / Sem I						
Pre-requisites	:	None	None					
Evaluation Scheme	:	Quiz I (15%), Mic	d-Term (30%), ()uiz	z II (15%), End-Term (40%)			

BASIC CONCEPTS: Introduction and Definition of EMI and EMC with examples, various Parameters, Sources of EMI, EMI coupling modes - CM and DM, ESD Phenomena and effects, Transient phenomena and suppression, Various issues of EMC, EMC Testing categories. [7H]

COUPLING MECHANISM: Electromagnetic field sources and Coupling paths, Coupling via the supply network, Common mode coupling, Differential mode coupling, Impedance coupling, Inductive and Capacitive coupling, Radiative coupling, Ground loop coupling, Cable related emissions and coupling, Transient sources, Automotive transients. [8H]

EMI MITIGATION TECHNIQUES: Working principle of Shielding and Murphy's Law, LF Magnetic shielding, Apertures and shielding effectiveness, Choice of Materials for H, E, and free space fields, Gasketting and sealing, PCB Level shielding, Principle of Grounding, Isolated grounds, Grounding strategies for Large systems, Grounding for mixed signal systems, Filter types and operation, Surge protection devices, Transient protection. [8H]

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

MEASURMENT METHODS AND INSTRUMENTATION: Fundamental considerations, EMI Shielding effectiveness tests, Open field test, TEM cell for immunity test, Shielded chamber, Shielded anechoic chamber, EMI test receivers, Antennas, LISN, Feed through capacitor, current probe, EMC analyzer, Spectrum analyzer, EMI test wave simulators, EMI coupling networks, Line impedance stabilization networks, Feed through capacitors, Current probes, MIL -STD test methods. [10H]

- 1. Clayton R.Paul Introduction to Electromagnetic compatibility, 2nd Edition, 2006, Wiley & Sons.
- 2. B. Keiser, Principles of Electromagnetic Compatibility, 3rd Edition, 1987, Artech House.
- 3. V. P. Kodali, "Engineering EMC Principles, Measurements and Technologies" 1996, IEEE Press, New York.

Course Title	:	Advanced Engineering Electromagnetics						
Course Code	:	EC534	EC534 Course Type : Elective I					
Contact Hours	:	L-3 T- 0 P- 0	Credit	:	04			
Program/Semester	:	M. Tech. /Sem I						
Pre-requisites	:	Nil						
Evaluation Scheme	:	Presentation (15%	Presentation (15%), Mid-Term (30%), Term Paper (15%), End-					
		Term (40%)						

Electromagnetics:

Electrostatic Problems and their solutions, Separation of variables in rectangular, cylindrical and spherical systems, Green's functions, Maxwell's equations, Electromagnetic Waves, Time domain equivalent and its relevance, Propagation of Waves in different medias like Dielectric interface, etc. under normal and oblique incidence plane waves in cylindrical system, Bessel's and Hankel's function, Scattering Problems under different conditions, Wave functions in Planar, Cylindrical and Spherical form. [20H]

Transmission Lines:

Telegrapher's equation, Reflection Coefficient, VSWR, impedance matching and techniques, single and double stub matching. Types of transmission lines. [10]

Waveguides:

Full wave analysis of different types of waveguides including solutions to TE/TM/HE modes, Parallel Plate waveguide, Rectangular Waveguides, Cylindrical Waveguides, Dielectric Slab waveguide, Cylindrical Dielectric Waveguide, Strip Line analysis, Microstrip Line as Resonator Structure, Quasi TEM modes in Microstrip line, Discontinuities in Microstrip Line, Boxed Microstrip line, Resonant cavities: Rectangular, Cylindrical, Dielectric Resonators. [12H]

Suggested Textbooks:

- 1. Time Harmonic Electromagnetic Fields, Roger F. Harrington, 13 September 2001, IEEE Press Wiley.
- 2. Electromagnetism Theory and Applications, Ashutosh Pramanik, 2nd Edition, June 2009 PHI.

- 1. Elements of Electromagnetics, Mathew N. O. Sadiku, 6th Edition, January 2014, Oxford University Press.
- 2. Electromagnetic Waves and Radiating Systems, Jordan Balman, 2nd Edition, 1968 Prentice-Hall (PHI).
- 3. Field Theory of Guided Waves, Robert E Collin, 2nd Edition, December 1990, Wiley.
- 3. IEEE Transactions on Microwave Theory and Techniques Journal.

Course Title	:	Radar Communication						
Course Code	:	EC552	Course Type	:	Elective II			
Contact Hours	:	L-3 T-0 P-0	Credit	:	04			
Program/Semester	:	M. Tech. /Sem II	M. Tech. /Sem II					
Pre-requisites	:	RF and Microway	RF and Microwave Engineering					
Evaluation Scheme	:	Quiz I (15%), Mic	d-Term (30%), ()uiz	z II (15%), End-Term (40%)			

Introduction to RADAR -

Definition and basic concepts, Block Diagram RADAR equation under different cases - range performance, SNR; Power requirements. Radar Cross Section (RCS) - Different types, detectability of different geometries, Stealth Technology. Theory of detection - Detectability, Clutter Theory, Minimum detectible signal, Effect of weather, Land and Sea Clutter, Detection of Targets. [15H]

Types of RADAR-

CW and Frequency modulated Radar, MTI and Pulsed Doppler Radar, Tracking Radar, MSI Radar,

LIDAR.

[12H]

Elements of RADAR -

Transmission details, Klystron amplifier, TWT Amplifier, Magnetron Amplifier, Solid State Transmitters, Phase shifters and its application in Transmitters. Receiver Details, Noise Figure, Mixers, Displays, Circulator and Antenna elements, Signal Processing design, Matched filter Receiver, CF AR Receivers. Examples of different types of RADAR in operation (application specific), RFID, propagation of Radar Waves, Round of Earth approximation, Refraction, Diffraction, Attenuation, Synthetic aperture Radar (SAR), Over the Horizon Radar, Air Surveillance Radar, Bistatic Radar, Millimeter waves and future of Radar Technology. [15H]

- 1. Merill L Skolnik, "Introduction to RADAR Sy\$tems", Tata Mc Graw Hills, 2003.
- 2. Bassem R. Mazhafa, "Introduction to RADAR analysis", CRC Press, 2000
- 3. Bassem R. Mazhafa, "RADAR Signal analysis and processing using MATLAB", CRC Press,2008.

Course Title	:	Wireless Mobile Communication						
Course Code	:	EC554	Course Type	:	Professional Elective			
Contact Hours	:	L-3 T-0 P-0	Credit	:	04			
Program/Semester	:	M. Tech. /Sem I						
Pre-requisites	:	Fundamentals o	Fundamentals of Digital Communications					
Evaluation Scheme	:	Quiz I (15%), M	fid-Term (30%), (Quiz	z II (15%), End-Term (40%)			

Motivation and Introduction, Types of Wireless communication, The modern wireless Communication Systems: generations and standards. [4H]

Fundamentals of cellular systems, Operation of cellular system, Concept of frequency reuse, Channel assignment strategies, Hand off strategies, Co-channel and Adjacent channel interference, Trunking and grade of service. Cell splitting, Sectoring. [12H]

Mobile Radio Signal propagation-path loss and channel models: Large Scale Path Loss, Small Scale Path Loss. [10H]

Modulation techniques for mobile Communication. Equalization and Diversity Techniques. [10H]

Coding techniques for mobile Communication.

[5H]

Current and upcoming wireless systems: 3G, 4G, 802.11a/b/g, 802.16, WiMAX, 802.22. [5H]

Suggested Textbooks:

- 1. T S Rappaport, "Wireless communications", 2e, Prentice-Hall of India, Delhi, 2005.
- 2. William C. Y. Lee, "Mobile Cellular Telecommunications", 2e, McGraw Hill Inc., 1995.

- 1. S. Haykin and M. Moher, "Modern Wireless Communications", Prentice Hall, 2005
- 2. M. Schwartz, "Mobile Wireless Communications", Cambridge University Press, 2005
- 3. A. Goldsmith, "Wireless Communications Systems", Cambridge university press,2005

Course Title	:	Selected Topics in Wireless Communication						
Course Code	:	EC555	Course Type	:	Professional Elective			
Contact Hours	:	L-3 T-0 P-0	Credit	:	04			
Program/Semester	:	M. Tech. /Sem I						
Pre-requisites	:	Advanced Commi	Advanced Communication Engineering					
Evaluation Scheme	:	Quiz I (15%), Mic	d-Term (30%), ()uiz	z II (15%), End-Term (40%)			

Trellis Code Modulation (TCM): TCM principle, Optimum TCM codes, TCM code design for fading channels, Set partitioning. [6H]

Space-Time Block Codes: Introduction, Background, A twin- transmitter-based STBC, MAP decoding of STBCs, Channel-coded STBCs. [8H]

Space-Time Trellis Codes (STTC): Introduction, the 4-state, 4PSK space-time Trellis encoder and decoder, Other STTCs, Space-time coded transmission over wideband channels. [8H]

MIMO Communication: Introduction, Channel Capacity, SVD and Eigen modes of the MIMO channel, MIMO Receivers, Transmit Beamforming, MIMO Diversity-Alamouti's Code. [10H]

Orthogonal Frequency Division Multiplexing (OFDM): Introduction to OFDM, Structure of an OFDM signal, Generation of an OFDM signal using IFFT, OFDM signal bandwidth OFDM receiver design, Flash OFDM, MIMO techniques for OFDM, Multi-carrier CDMA (MC-CDMA), OFDM versus MC-CDMA.

[10H]

Suggested Textbooks:

- 1. Lajos Hanzo, T. H. Liew, and B. L. Yeap, "Turbo Coding, Turbo Equalisation and Space-Time Coding for Transmission over Fading Channels", Wiley-IEEE Press, 2002.
- 2. Ramjee Prasad, "OFDM for wireless communications systems", Artech House Publishers, 2004.
- 3. David Tse and Pramod Viswanath, Fundamental of wireless communication, Cambridge University Press, 2005.

- 1. Lajos Hanzo, M. Münster, B. J. Choi, and Thomas Keller, "OFDM and MC-CDMA for Broadband Multi-User Communications, WLANs and Broadcasting" Wiley-IEEE Press, 2003.
- 2. Branka Vucetic, Jinhong Yuan, and Branka Vucetic, "Space-Time Coding" Wiley, 2003.
- 3. Ahmad R. S. Bahai, Burton R. Saltzberg, and Mustafa Ergen, "Multi-carrier Digital Communications: Theory And Applications Of OFDM", 2e, Springer, 2004.

Course Title	:	Information Theory and Coding						
Course Code	:	EC652	Course Type	:	Elective II			
Contact Hours	:	L-3 T-0 P-0	Credit	:	04			
Program/Semester	:	M. Tech. /Sem II						
Pre-requisites	:	Fundamentals of 1	Fundamentals of Digital Communications					
Evaluation Scheme	:	Quiz I (15%), Mic	l-Term (30%), C)uiz	z II (15%), End-Term (40%)			

Unit 1:

Review of probability theory, Entropy: marginal entropy, joint entropy, conditional entropy and the chain rule for entropy. Mutual information between ensembles of random variables. [6L]

Unit 2:

Source Coding theorems: prefix, variable and fixed length codes. Channel models and channel capacity. Channel Coding theorem. [9L]

Unit 3:

Linear Block Codes: Generator and parity check matrices, Minimum Distance, Syndrome decoding, Bounds on minimum distance. [8L]

Unit 4:

Cyclic Code: Finite Fields, binary BCH codes, RS Codes.

[8L]

Unit 5:

Convolutional Codes: Encoders, Trellis, Viterbi decoding.

[9L]

Suggested Textbooks:

- 1. Elements of Information Theory, Thomas M. Grover, Joy A. Thomas, 12nd Edition, January 2006, Wiley.
- 2. Digital Communications, John G. Proakis and Masoud Salehi, 5th Edition 2008, McGraw Hill.

- 1. Error Control Coding, Shu Lin and Daniel Costello, 2nd edition, 2011, Pearson.
- 2. Modern Coding Theory, Rudiger Urbanke and Thomas Richardson, 1st Edition 2008, Cambridge.

Course Title	:	Detection and Estimation Theory						
Course Code	:	EC556	Course Type	:	Professional Elective			
Contact Hours	:	L-3 T-0 P-0	Credit	:	04			
Program/Semester	:	M. Tech. /Sem I						
Pre-requisites	:	Random Signal T	Random Signal Theory, Calculus, Linear algebra					
Evaluation Scheme	:	Quiz I (15%), Mi	d-Term (30%), ()uiz	z II (15%), End-Term (40%)			

Stochastic signal, orthogonal representation of signals, random process, Markov process, correlation function, power spectral density, Tchebycheff's inequality. [10H]

Detection in presence of noise, correlator, optimum filter, matched filter.

[10H]

Weighted probabilities and hypothesis testing, composite hypothesis, Bayes, Minimax, and Neyman-Pearson criteria, likelihood ratio detection, sequential detection. [10H]

Principles of estimation, properties of estimator, Types of estimates and error bounds, Cramer-Rao Bound, Baye's maximum likelihood and least square estimation, parameter estimation, estimation of continuous waveforms, time invariant linear estimation, Wiener-Hopf and Kalman filtering.

[12H]

Suggested Textbooks:

- 1. Detection, Estimation and Modulation Theory Part 1, Harry L. Van Trees, 2004, John Wiley & Sons Inc.,
- 2. Decision and Estimation Theory, James L. Melsa and David L. Cohn, 1978, McGraw-Hill.

- 1. Random Signals: Detection, estimation and Data analysis, K. Sam Shanmugan and Arthur M. Breipohl, May 1988, Wiley.
- 2. Principles of Digital Communication, J. Das, S.K Mullick, P.K Chatterjee, 2nd Edition, 2012, New age International (P) Ltd publisher, New Delhi

Course Title	:	Wavelet and Filter Banks						
Course Code	:	EC636	Course Type	:	Elective			
Contact Hours	:	L-3 T-0 P-0	Credit	:	04			
Program/Semester	:	M. Tech. /Sem I						
Pre-requisites	:	None	None					
Evaluation Scheme	:	Quiz I (15%), Mic	l-Term (30%), ()uiz	z II (15%), End-Term (40%)			

Module 1:

Fourier and Inverse Fourier Transforms. The Gabor Transform, Short Time Fourier Transform and the Uncertainty Principle. [6H]

Module 2:

Wavelet Transforms: Continuous and Discrete Wavelet Transform, Basic Properties of Wavelet Transforms, Orthonormal Wavelets, Wavelet Series, and Multiresolution Analysis, Scaling Functions and Orthonormal Wavelet Bases, Constructions of Orthonormal Wavelets, Compactly Supported Wavelets.

[9H]

Module 3:

Fundamentals of Multirate Theory: The sampling theorem, Multirate operations: Decimation and Interpolation, multirate identities, Polyphase representation, Digital Filter Banks, DFT Filter Bank-Maximally decimated filter banks, Errors in the QMF bank, Perfect reconstruction (PR) QMF Bank, Design of an alias free QMF Bank. [10H]

Module 4:

M-channel perfect reconstruction filter banks: Uniform band and non-uniform filter bank, tree structured filter bank, Errors created by filter bank system, Polyphase representation, and perfect reconstruction systems. [8H]

Module 5:

Cosine Modulated filter banks: Cosine Modulated pseudo QMF Bank, Alias cancellation, Phase distortion, closed form expression, Polyphase structure, PR System [7H]

Suggested Textbooks:

- 1. Multirate systems and filter banks, P.P. Vaidyanathan. 2004, Prentice Hall.
- 2. Multirate digital signal processing. N.J. Fliege. 1994, John Wiley.

References Textbooks:

- 1. An Introduction to Wavelets, K. Chui, 2016, Academic Press USA.
- 2. Ten Lectures on Wavelets, I. Daubechies, SIAM,1990, Library of congress cataloguing in pulication data..
- 3. Wavelet Transforms and Their Applications, Lokenath Debnath, 2nd Edition 2014, Birkhauser
- 4. S. Mallat, A wavelet Tour of Signal Processing, S. Mallat , 3rd Edition, 2009, Academic Press USA.

Course Title	:	Digital Signal Compression				
Course Code	:	EC637	Course Type	:	Elective	
Contact Hours	:	L-3 T-0 P-0	Credit	:	04	
Program/Semester	:	M. Tech. /Sem I				
Pre-requisites	:	Digital Signal Processing / Signal Processing				
Evaluation Scheme	:	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)				

Module I [8H]

Compression Techniques: Loss less compression, Lossy Compression, Measures of performance, Modelling and coding, Mathematical Preliminaries for Lossless compression: A brief introduction to information theory: Entropy, Information Value, Data Redundancy and Models.

Module II [10H]

Shannon-Fano Algorithm, Huffman Algorithm, Adaptive Huffman Coding. Arithmetic Coding (Encoding, Decoding, Adaptive Coding), Golomb codes, Rice codes, Tunstall codes, Applications of Hoffman coding: Loss less image compression, Text compression, Audio Compression

Module III [12H]

Dictionary Methods: LZ77, LZ78, LZW Algorithms, Wavelet Methods: Discrete Wavelet Transform, JPEG 2000, Image Compression: Discrete Cosine Transform, JPEG.

Module IV [12H]

Audio Compression: Digital Audio, WAVE, FLAC, MPEG-1/2 Audio Layers. Video Compression: Motion Compensation, Temporal and Spatial Prediction. MPEG and H.264

- 1. Introduction to Data Compression, Khalid Sayood, 4th Edition 2012, Morgan Kaufmann Publishers Elsevier.
- 2. Elements of Data Compression, Drozdek, 20 november 2007, Cengage Learning
- 3. Data Compression: The Complete Reference 4th Edition 2007, David Salomon, Springer
- 4. Text Compression, Timothy C. Bell, 1st Edition 1990, Prentice Hall

Course Title	:	Advanced Digital Filter Design				
Course Code	:	EC639	Course Type	:	Elective	
Contact Hours	:	L-3 T-0 P-0	Credit	:	04	
Program/Semester	:	M. Tech. / Sem I				
Pre-requisites	:	Digital Signal Processing , Matlab				
Evaluation Scheme	:	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)				

Module I: Introduction to DSP

[8H]

Discrete-time signals, sequence operations, sampling, Digital Signal Processing and its applications, filter and its applications, Discrete Fourier and Z-transforms, system function for linear shift-invariant systems, Fast Fourier Transform (FFT), fast convolution by FFT using the overlap-save or overlap-add methods, FFT algorithms in linear filtering and correlation.

Module II: Introduction of Digital Filters

[10H]

Design of Infinite Impulse Response (IIR) digital filters by transformation from analog filters: Impulse Invariance, Bilinear Transformation, Matched Z-transforms, Design of LP, HP, BP, SP IIR Filters. Design of Finite Impulse Response (FIR) digital filters by Windowing, Frequency Sampling, Design of optimum Equiripple linear phase FIR filters, Design of LP, HP, BP, SP IIR Filters.

Module III: Advance Design methods of Digital Filters

[10H]

Optimization Methods for IIR and FIR filter Design: Deczky's method for IIR filter design in the frequency domain, Pade approximation method, Least- squares design method in time domain, Implementation aspects: Quantization of parameters, Finite word-length, and Filter Structures.

Module IV: Computer Aided Techniques of Filter Design

[10H]

Computer Aided Design of FIR and IIR digital filters, Design of Digital filters by Criterion Minimization, Computer Added Design of Equiripple FIR Filters, Digital IIR and FIR Filter Design Using MATLAB

Module V: Application of Digital Filters

[4H]

Application of Digital Filters in Signal and Image processing, Biomedical signal processing, Speech Processing etc.

Suggested Textbooks:

1. S. K. Mitra, Digital Signal Processing: A Computer Based Approach. Tata McGraw Hill. McGraw Hill, 2006.

Reference Textbooks:

- 1. Digital Signal Processing, Principles, Algorithms and Applications, John G. Proakis, Dimitris G. Manobakis, 3^{rd} Edition, 2000, PHI
- 2. Digital Signal Processing, Emmanuel C Ifeachor, Barrie W Jrevis, 2002, Prentice Hall Pearson Education.

Course Title	:	Adaptive signal processing				
Course Code	:	EC624	Course Type	:	Elective	
Contact Hours	:	L- 3 T- 0 P- 0	Credit	:	04	
Program/Semester	:	M.Tech/ Sem II				
Pre-requisites	:	NA				
Evaluation Scheme	:	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)				

Introduction to Adaptive Filters. Adaptive filter structures, issues and examples. Applications of adaptive filters. [4H]

Discrete time stochastic processes: Re-visiting probability and random variables. Discrete time random processes. Power spectral density - properties. Autocorrelation and covariance structures of discrete time random processes. [5H]

Wiener filter, search methods and the LMS algorithm: Wiener FIR filter (real case). Steepest descent search and the LMS algorithm, Extension of optimal filtering to complex valued input. The Complex LMS algorithm. [5H]

Convergence and Stability Analyses: Convergence analysis of the LMS algorithm. Learning curve and mean square error behavior. Weight error correlation matrix. Dynamics of the steady state mean square error (mse). Misadjustment and stability of excess mse. [5H]

Variants of the LMS Algorithm. The sign-LMS and the normalized LMS algorithm. Block LMS. Review of circular convolution. Overlap and save method, circular correlation. FFT based implementation of the block LMS Algorithm. [5H]

Vector space framework for optimal filtering: Axioms of a vector space, examples, subspace. Linear independence, basis, dimension, direct sum of subspaces. Linear transformation, examples. Range space and null space, rank and nullity of a linear operator. Inner product space, orthogonality, Gram-Schmidt orthogonalization. Orthogonal projection, orthogonal decomposition of subspaces. Vector space of random variables, optimal filtering as an orthogonal projection computation problem. [6H]

The lattice filter and estimator: Forward and backward linear prediction, signal subspace decomposition using forward and backward predictions. Order updating the prediction errors and prediction error variances, basic lattice section. Reflection coefficients, properties, updating predictor coefficients. Lattice filter as a joint process estimator. AR modeling and lattice filters. Gradient adaptive lattice. [7H]

RLS lattice filter: Least square (LS) estimation, pseudo-inverse of a data matrix, optimality of LS estimation. Vector space framework for LS estimation. Time and order updating of an orthogonal projection operator. Order updating prediction errors and prediction error power. Time updating PARCOR coefficients. [7H]

- 1. "Adaptive Filter Theory" by S. Haykin, Prentice Hall, Englewood Cliffs, NJ, 1991 (end Ed.).
- 2. "Adaptive Filters Theory and Applications", by B. Farhang-Boroujeny, John Wiley and Sons, 1999.

Course Title	:	Advanced Digital Signal processing				
Course Code	:	EC 511	Course Type	:	Elective	
Contact Hours	:	L- 3 T- 0 P- 0	Credit	:	04	
Program/Semester	:	M.Tech.				
Pre-requisites	:	Signals and Systems (or equivalent course)				
Evaluation Scheme	:	Quiz I (10%), Mid-Term (20%), Quiz II (10%), End-Term (40%),				
		Assignment (20%)				

Module1: Overview of Discrete Fourier transform: Properties and applications, FFT: Radix-2, Radix-4, Split radix-FFT algorithms, FFT algorithms in linear filtering and correlation, Discrete Cosine Transform /Discrete Sin Transform: Properties and Applications [10H]

Module2: Design of Digital filters: Design of linear phase FIR filter: window techniques, frequency sampling methods, design of optimum equi-ripple linear phase FIR filters, Design of IIR filters: approximation of derivatives, impulse invariance bilinear transformation, matched Z-transforms, Optimization Methods for IIR and FIR filter Design: Deczky's method for IIR filter design in the frequency domain, Pade approximation method, Least- squares design method in time domain; Frequency sampling method for FIR filter. [14H]

Module3: Introduction to Multi-rate Digital Signal Processing – Sample rate reduction – decimation by integer factors- sampling rate increase – interpolation by integer facto – Design of practical sampling rate converters Filter Specification- filter requirement for individual stages – Determining the number of stages and decimation factors – Sampling rate conversion using polyphase filter structure – poly-phase implementation of interpolators [6H]

Module 4: Adaptive Signal Processing – Adaptive filters – Concepts- Adaptive filter as a Noise Canceller – Other configurations of the adaptive filter – Main components of the adaptive filter – Basic Wiener filter theory – The basic LMS adaptive algorithm – Practical limitations of the basic LMS algorithm – Recursive Least Square Algorithm – Limitations – Factorization Algorithm. [6H]

Module 5: Applications of digital signal processing: Speech signal Processing, Bioelectric signal etc. [4H]

Suggested Textbooks:

- 1. Digital Signal Processing: A Computer Based Approach. S. K. Mitra, 3rd Edition 2006, Tata McGraw Hill.
- 2. Digital Signal Processing, Principles, Algorithms and Applications, John G. Proakis, Dimitris G. Manobakis, 3rd Edition, 2000, PHI

- 1. Multirate systems and filter banks, P.P. Vaidyanathan. 2004, Prentice Hall.
- 2. Multirate digital signal processing. N.J. Fliege. 1994, John Wiley.
- 3. Digital Signal Processing, Emmanuel C Ifeachor, Barrie W Jrevis, 2002, Prentice Hall Pearson Education

Course Title	:	Biomedical signal processing				
Course Code	:	EM609d	Course Type	:	Elective	
Contact Hours	:	L- 3 T- 0 P- 0	Credit	:	01	
Program/Semester	:	M.Tech/ Sem II				
Pre-requisites	:	NA				
Evaluation Scheme	:	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)				

Introduction of Biomedical Signals (EEG, EMG, ECG, PSG, COP etc..), acquisition of biomedical signals, time domain based technique, frequency domain based technique, time frequency based technique for analysis of biomedical signal, problem, motivation, application and related issues of biomedical signals. [12H]

- 1. Biomedical signal processing, D. Reddy, 2006, McGraw Hill Education.
- 2. Biomedical Signal Processing and Signal Modeling, Eugene N. Bruce, 2007, Wiley India

Course Title	:	RF MEMS Design				
Course Code	:	EM666e	Course Type	:	Elective	
Contact Hours	:	L-3 T-0 P-0	Credit	:	02	
Program/Semester	:	M.Tech/ Sem II				
Pre-requisites	:	NA				
Evaluation Scheme	:	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)				

Basics of RF MEMS and related technologies: Applications of RF MEMS components in communications, space and defense applications, Materials and fabrication technologies, Actuation methods in MEMS, Special considerations in RF MEMS design. [7H]

RF MEMS Components: Capacitors, inductors, varactor, RF MEMS series and shunt switches, phase shifter, resonators, transmission lines, cavity resonators, Micro machined tunable filter MEMS antennas MEMS and MEMS based voltage controlled oscillator. [7H]

Simulation, Modelling and Characterization: Simulators, electromagnetic modelling, transient analysis, fabrication, measurement setup, calibration and characterization. [6H]

References:

1. RF MEMS: Theory, Design and Technology, Gabriel M. Rebeiz, 2004, jones & Wiley sons.

M.Tech. in ECE(Micro and Nano-Electronics)

Course Title	:	Physics of Semiconductor Devices				
Course Code	:	EC 541	Course Type	:	Core 1	
Contact Hours	:	L- 3 T- 0 P- 2	Credit	:	05	
Program/Semester	:	M.Tech / Sem I				
Pre-requisites	:	None				
Evaluation Scheme	:	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)				

Course Details:

Introduction to Quantum Mechanics

Principle of Quantum Mechanics, Schrodinger's wave equation, application of Schrodinger's wave equation, extension of wave theory to atoms. [5H]

Introduction to the Quantum Theory of Solids

Electrical conductions in solids, drift current, density of states function, statistical mechanics. [5H]

The Semiconductor in Equilibrium

Charge carriers in semiconductor, dopant atoms and energy levels, extrinsic semiconductor, statistics of donors and acceptors, charge neutrality, position of Fermi level. [5H]

Carrier Transport Phenomena

Carrier drift, carrier diffusion, Hall-effect, graded impurity distribution.

[7H]

Non equilibrium excess carriers

Carriers generation and recombination, characteristics of excess carriers, ambipolar transport, Quasi-Fermi energy level. [7H]

The pn Junction

Basic structures of the PN junction, Zero bias condition, forward bias, reverse bias condition. [7H]

The pn Junction Diode

pn junction current, small signal model of pn junction, generation- recombination current, junction breakdown, charge storage and diode transient. [7H]

Fundamentals of the Metal-Oxide-Semiconductor Field-Effect Transistor

Two terminal MOS structure, basic MOSFET operation, non-ideal effects, MOSFET scaling, threshold voltage modification, radiation and hot electron effects. [7H]

- 1. Physics of Semiconductor Devices, S. M. Sze, 3rd Edition 2006, John & Wiley sons.
- 2. Semiconductor Physics and Devices, Donald A. Neamen, 3rd Edition, 2007, McGraw Hill.
- 3. MOS Physics and Technology, E. H. Nicollian and J. R. Brews, 1982 John & Wiley sons.
- 4. Semiconductor Material and Device Characterization, DK. Schroder, 3rd Edition 2006, John Wiley.
- 5. Fundamentals of Solid-State Electronic Devices, C. T. Sah, 1991, Allied Publishers and World Scientific.
- 6. Solid State Electronic Devices, B.G. Streetman and S. Banerjee ,6th Edition, 2006, Prentice Hall India
- 7. Introduction to Solid State Electronics , E. F. Y. Waug, 2nd Edition 2012, Elsevier science publication company
- 8. MOSFET Models for VLSI Circuit Simulation, N. D. Arora, 1993, Springer-Verlag.
- 9. Operation and Modelling of the MOS Transistor, Y. P. Tsividis, 3rd Edition 2010, oxford university press.