

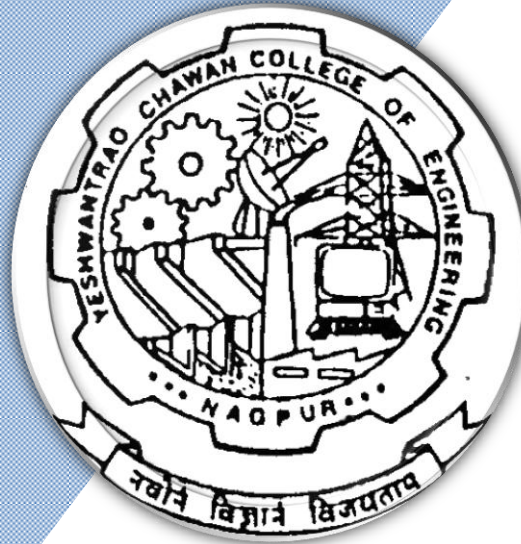
Nagar Yuwak Shikshan Sanstha's

# Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

(Accredited 'A' Grade by NAAC with a score of 3.25)

Hingna Road, Wanadongri, Nagpur - 441 110



**SoE & Syllabus 2019**

**M.Tech. Communication Engineering**



Nagar Yuwak Shikshan Sanstha's  
**Yeshwantrao Chavan College of Engineering**  
 (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)  
**M. Tech. SCHEME OF EXAMINATION 2019**  
**Communication Engineering**

SN	Sem	Sub Code	Subject	T/P	Contact Hours				Credits	% Weightage			ESE Duration
					L	T	P	Hrs		MSEs*	TA	ESE	
<b>I SEMESTER</b>													
1	1	ET3901	Mathematical Foundations for Communication Engineering	T	3	0	0	3	3	30	10	60	3
2	1	ET3902	Passive RF Circuits & Systems	T	3	0	0	3	3	30	10	60	3
3	1	ET3903	<b>Lab:</b> Passive RF Circuits & Systems	P	0	0	2	2	1	40		60	
4	1	ET3904	Advanced Digital Communication	T	3	0	0	3	3	30	10	60	3
5	1	ET3905	<b>Lab:</b> Advanced Digital Communication	P	0	0	2	2	1	40		60	
6	1	ET3906	Adaptive Signal Processing	T	3	0	0	3	3	30	10	60	3
7	1	ET3907	<b>Lab:</b> Adaptive Signal Processing	P	0	0	2	2	1	40		60	
8	1		<b>Professional Elective- I</b>	T	3	0	0	3	3	30	10	60	3
9	1		<b>Professional Elective- II</b>	T	3	0	0	3	3	30	10	60	3
<b>Total</b>					<b>18</b>	<b>0</b>	<b>6</b>	<b>24</b>	<b>21</b>				

**List of Professional Electives-I**

1	ET3908	PE I: Error Control Coding
1	ET3909	PE I: Embedded Systems & DSP Processor
1	ET3910	PE I: Pattern Recognition

**List of Professional Electives-II**

1	ET3911	PE II: Multimedia Communications
1	ET3912	PE II: Active RF Devices and Circuits
1	ET3913	PE II: Soft Computing

**II SEMESTER**

1	2	ET3915	Advanced Antenna Theory	T	3	0	0	3	3	30	10	60	3
2	2	ET3916	<b>Lab:</b> Advanced Antenna Theory	P	0	0	2	2	1	40		60	
3	2	ET3917	VLSI Signal Processing	T	3	0	0	3	3	30	10	60	3
4	2	ET3918	Digital Image processing	T	3	0	0	3	3	30	10	60	3
5	2	ET3919	<b>Lab:</b> Digital Image processing	P	0	0	2	2	1	40		60	
6	2	ET3920	Wireless Communications & Networks	T	3	0	0	3	3	30	10	60	3
7	2		<b>Professional Elective -III</b>	T	3	0	0	3	3	30	10	60	3
8	2		<b>Professional Elective -IV</b>	T	3	0	0	3	3	30	10	60	3
9	2	ET3928	Seminar	P	0	0	2	2	1	100			
<b>Total</b>					<b>18</b>	<b>0</b>	<b>6</b>	<b>24</b>	<b>21</b>				

**List of Professional Electives-III**

2	ET3921	PE III: Selected Topics in Communication Systems
2	ET3922	PE III: Speech Processing
2	ET3923	PE III: Detection & Estimation Theory
2	ET3924	PE III: Real Time Operating System

**List of Professional Electives-IV**

2	ET3925	PE IV: High Speed Networks
2	ET3926	PE IV: Wireless Sensor Networks
2	ET3927	PE IV: Micro Electro Mechanical Systems

**III SEMESTER**

3	3	ET3939	Project Phase-I	P	0	0	16	16	8	100			
<b>Total</b>					<b>0</b>	<b>0</b>	<b>16</b>	<b>16</b>	<b>8</b>				

**IV SEMESTER**

1	4	ET3940	Project Phase-II	P	0	0	24	24	12	40		60	
<b>Total</b>					<b>0</b>	<b>0</b>	<b>24</b>	<b>24</b>	<b>12</b>				
<b>Grand Total of Credits</b>									<b>62</b>				

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

		June 2019	1.00	Applicable for Sem 1 & 2 AY 2019-20 & Sem 3 & 4 AY 2020-21 Onwards
Chairperson	Dean (Acad. Matters)	Date of Release	Version	



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**M. Tech. Scheme of Examination & Syllabus 2019**  
**Communication Engineering**

**I Semester**

<b>ET3901</b>	<b>Mathematical Foundations for Communication Engineering</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**Objectives:**

To introduce the fundamentals of probability theory and random processes and illustrate these concepts with Communication engineering applications such as signal processing and digital communications.

**UNIT-1:**

Definitions, limitations of classical and relative-frequency-based definitions. Sets, fields, sample space and events; axiomatic definition of probability. Combinatory: Probability on finite sample spaces. Joint and conditional probabilities, independence, total probability; Bayes' rule and applications **06 Hrs**

**UNIT-2:**

Definition of random variables, continuous and discrete random variables, cumulative distribution function (cdf) for discrete and continuous random variables; probability mass function (pmf); probability density functions (pdf) and properties. Jointly distributed random variables, conditional and joint density and distribution functions, independence; Bayes' rule for continuous and mixed random variables. **06 Hrs**

**UNIT-3**

Uniform, Gaussian and Rayleigh distributions; Binomial, and Poisson distributions; Multivariate Gaussian distribution Functions of a random variable, Functions of two random variables; Sum of two independent random variables. **06Hrs**

**UNIT-4:**

Expectation: mean, variance and moments of a random variable. Joint moments, conditional expectation, Moment-generating and characteristic functions and their applications, Bounds and approximations: Schwarz Inequality, Chebyshev inequality and Chernoff Bound, Central limit theorem and its significance. **06Hrs**

**UNIT-5**

Random vector: Joint distribution and densities, multiple transformation, mean vector, covariance matrix and properties, simultaneous, characteristic functions of random vectors, parameter estimation. **06Hrs**

**UNIT-6:**

Basic definitions, important Random processes, continuous-time linear systems with random inputs white noise, classification of random processes, WSS processes and LSI systems. **06Hrs**

**Text books:**

1	Probability and Random Processes	2002	H. Stark, J.W Woods	Pearson Education
2	Probability, Random Variables and Stochastic Processes	2002	A. Papoulis, S. U. Pillai,	McGraw Hill

**Reference books:**

1	Probability and Stochastic Processes	1992	R D Yates, D J Goodman	John Wiley and Sons
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**Communication Engineering**

**I Semester**

<b>ET3902</b>	<b>Passive RF Circuits and Systems</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES:**

To understand and study the design of RF circuits in communication systems. This course will help in Resonator and RF Filter designing, Study of RF Active components.

**UNIT-1:**

Review of Basic Transmission Line Theory, Planar Transmission Lines - Stripline, microstrip line, Suspended strip line and coplanar line; Parallel coupled lines in Stripline and microstrip – Analysis, Design and characteristics.

**06 Hrs**

**UNIT-2:**

Microwave Network Analysis - Microwave network representation, Impedance and admittance matrices, Scattering parameters, Typical two- port, three port, four port networks; Impedance Matching Techniques - Smith chart, Matching networks using lumped elements, Single- and double-stub matching, Quarter wave transformer, Baluns

**06 Hrs**

**UNIT-3**

Basic Passive Components -Lumped elements in MIC, Discontinuities and resonators in microstrip, Analysis and design of Stripline/microstrip components- Directional couplers, Power divider, Hybrid ring.

**06 Hrs**

**UNIT-4:**

Switches and Phase Shifters Basic series and shunt switches in microstrip; SPST and SPDT switches, Switched line, branch line coupled and loaded line phase shifters in microstrip, Applications in phased arrays.

**06 Hrs**

**UNIT-5**

MIC Filters - Lumped element filter design at RF. Impedance and Low pass scaling, Frequency transformation, High impedance/Low impedance low pass filter, Parallel coupled band pass filter, High pass filter, bandstop filter

**06 Hrs**

**UNIT-6**

Basics of MIC, MMIC and MEMS technologies - Substrates used

**Text books:**

1	Radio Frequency and Microwave Electronics	2001	M.M. Radmanesh,	Pearson Education Asia,
2	Stripline-like Transmission Line for Microwave Integrated Circuits	1989	B. Bhat& S.K. Koul	New Age Intl. (P) Ltd.,

**Reference books:**

1	Radio Frequency and Microwave Communication Circuits – Analysis and Design,	2001	D. K. Misra	John Wiley & Sons
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**Communication Engineering**

**I Semester**

<b>ET3903</b>	<b>Lab : Passive RF Circuits and Systems</b>	L= 3	T = 0	P = 4	Credits = 2
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Evaluation Scheme	TA	ESE	Total	ESE Duration
	40	60	100	3 Hrs

**Ten Experiments based on**

1. Low Pass, Band Pass, Band Stop Filters
2. Couplers
3. Phase Shifter
4. Power Divider
5. Hybrid ring Coupler
6. Switches

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**I Semester**

<b>ET3904</b>	<b>Advanced Digital Communication</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES:**

This course discusses the principles that underline the analysis and design of digital communication systems. The focus is on the reliable transmission and reception of symbols over noisy channels. The students will explore linear and nonlinear modulation techniques, various channels like AWGN and fading, Synchronization techniques, Equalization techniques and MIMO channels

**UNIT-1:**

Review of fundamental concepts and parameters in Digital Communications, Performance of BPSK and QPSK in AWGN channel, Performance of binary FSK and M-ary PSK in AWGN channel.

**06 Hrs**

**UNIT-2:**

Minimum Shift Keying (MSK) Modulation, GMSK, Continuous Phase Modulation (CPM) Schemes Channel Characterization and Modeling, Orthogonal Frequency Division Multiplexing (OFDM), Carrier Synchronization, Timing synchronization.

**06 Hrs**

**UNIT-3:**

Representations of band pass signal and systems, signal space representation, representation of digitally modulated signals, spectral characteristics of digitally modulated signals.

**06 Hrs**

**UNIT-4:**

Baseband reception and probability of error, the ML and MAP detection strategies, ML detection with zero mean AWGN, the optimum filter, Schwarz's inequality, transfer function of optimum filter, matched filter, properties of Matched filter, correlation receiver, equalization, the zero forcing equalizer, adaptive equalizer, scrambling, the eye pattern

**06 Hrs**

**UNIT-5:**

Spread spectrum signals for digital communications: Introduction to Spread Spectrum Modulation, DSSS, FHSS, and CDMA signals, Code Acquisition and Tracking, Spread Spectrum as a Multiple Access Technique.

**06 Hrs**

**UNIT-6:**

Multichannel and Multicarrier Systems; Digital Communications through Fading Multipath channels; Multi User Communications.

**06 Hrs**

**Text books:**

1	Digital Communications	1995 4 <sup>th</sup> Edition	J. G. Proakis	McGraw Hill,
2	Digital Communications	1998	Simon Haykin	John Wiley & Sons

**Reference books:**

1	Principles of Digital Communications and Coding	1979	J. Viterbi and J. K. Omura	McGraw Hill,
2	Spread Spectrum Communications	1995.	Marvin K. Simon, Jim K Omura, Robert A. Scholtz, Barry K. Levit	John Wiley & Sons
3	CDMA Principles of Spread Spectrum Communications	1995.	Andrew J Viterbi	Addison Wesley

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**I Semester**

ET3905	Lab : Advanced Digital Communication	L= 3	T = 0	P = 4	Credits = 2
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Evaluation Scheme	TA	ESE	Total	ESE Duration
	40	60	100	3 Hrs

**Ten Experiments based on**

1. BPSK
2. QPSK
3. MSK
4. MIMO
5. OFDM
6. Channel Estimation

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**Communication Engineering**

**I Semester**

<b>ET390</b>	<b>Adaptive Signal Processing</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES:**

Advances in Digital Signal Processing involve variable sampling rates, applications in communication systems and signal processing. Linear adaptive filters are studied. It is intended to introduce a course in multirate signal processing, filtering and spectrum estimation.

**UNIT-1:**

Wiener filtering. Optimum linear prediction. Levinson- Durbin algorithm. Prediction error filters.

**06 Hrs**

**UNIT-2:**

Adaptive filters. FIR adaptive LMS algorithm. Convergence of adaptive algorithms. Fast algorithms. Applications; Noise canceller, echo canceller and equalizer.

**06 Hrs**

**UNIT-3**

Transform domain adaptive filters, The orthogonalization property of orthogonal transforms, The transform domain LMS algorithm.

**06 Hrs**

**UNIT-4:**

Recursive least – squares algorithms. Matrix inversion lemma. Convergence analysis of the RLS algorithm.

**06 Hrs**

**UNIT-5**

Adaptive beam forming. Kalman filtering.

**06 Hrs**

**UNIT-6:**

Fast RLS algorithm, Least square forward prediction, Least square backward prediction, least square lattice, The RLS algorithm, The FTRLS algorithm. Case studies and Industrial Applications.

**06 Hrs**

**Text books:**

1	Adaptive Filters: Theory & Applications		B. Farhang Boroujeny	Wiley Publication
2	Adaptive Filter Theory	1996,(3/e),	Simon Haykin	Prentice- Hall

**Reference books:**

1	Statistical and Adaptive Signal Processing	2005	D. G. Manolakis	McGraw-Hill,
2	Statistical Digital Signal Processing and Modeling		M. H. Hays,	John-Wiley.

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**Communication Engineering**

**I Semester**

<b>ET3907</b>	<b>Lab : Adaptive Signal Processing</b>	L = 3	T = 0	P = 4	Credits = 2
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Evaluation Scheme	TA	ESE	Total	ESE Duration
	40	60	100	3 Hrs

**Ten Experiments based on**

1. Random Number generator and finding correlation and autocorrelation
2. Wiener filter
3. LMS and NLMS
4. Adaptive equalizer
5. Linear predictor
6. RLS algorithm and fast algorithm

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**Communication Engineering**

**I Semester**

<b>ET3908</b>	<b>PE I: Error Control Coding</b>	L = 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES:**

The purpose of the course is to present error correction/detection coding in a modern setting, covering both traditional concepts thoroughly as well as modern developments in soft-decision and iteratively decoded codes and recent decoding algorithms for algebraic codes.

**UNIT-1:**

Coding for reliable digital transmission and storage. Groups, Rings, Vector Spaces, Galois Fields, Polynomial rings.

**06 Hrs**

**UNIT-2:**

Channel models, Linear Block codes, syndrome and error detection, the minimum distance of block code, standard array and syndrome decoding, Cyclic codes, polynomials, the division algorithm for polynomials, circuit implementation of cyclic codes.

**06 Hrs**

**UNIT-3:**

Convolution codes, decoding algorithms for Convolution codes, Viterbi, Stack algorithm, Fano algorithm, Application of Convolution codes.

**06 Hrs**

**Unit 4:**

BCH codes, primitive elements, minimal polynomials, generator polynomials in terms of minimal polynomials, Reed Solomon Codes, Berlekamp-Massey and Euclid decoding algorithm, Decoding beyond the minimum distance Parameter, Applications of Reed- Solomon codes.

**06 Hrs**

**UNIT-5:**

Trellis coded Modulation, Combinatorial description of Block and Convolution codes, mapping by set partitioning, TCM design rule.

**06 Hrs**

**UNIT-6:**

Soft decision decoding algorithms, Iterative decoding algorithms, Turbo-decoding, Two-way algorithm, LDPC codes, Use of LDPC codes in digital video broadcasting, belief propagation (BP) algorithms, Space-Time codes.

**06 Hrs**

**Text books:**

1	Error Control Coding: Fundamentals and Applications	2003	Shu Lin and Danicl J. Costello Jr	Prentice Hall,
2	Error Control Systems for Digital Communication and Storage	1995	S. B Wicker	Prentice- Hall

**Reference books:**

1	Theory and Practise of Error Control Codes	2003	Shu Lin and Danicl J. Costello Jr	Prentice Hall,
2	Error Control Systems for Digital Communication and Storage	198.	Blahut R. E	Addisson Wesley
3	Algebraic codes for Data transmission	2003	Blahut R.E	Cambridge University Press
4	Fundamentals of Convolutional codes	1999	Johannesson R and Zigangirov K.S	IEEE press
5	Trellis structure of codes, Chapter 24 of Handbook of Coding Theory.		V. S Pless and W. C Huffman, A. Vardy	
6	Error Correction Coding-Mathematical methods & algorithms		Todd K Moon	Wiley

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**Communication Engineering**

**I Semester**

<b>ET3909</b>	<b>PE I: Embedded Systems &amp; DSP Processor</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**Objectives:**

The course introduces us with the basics of embedded systems, familiarity with the Optimizing Design Metrics, processor technology, IC technology, design technology, hardware, the software, peripherals, memory and interfacing and tradeoffs.

**UNIT-1:**

Embedded Systems, Introduction, Design Metrics, Processor Technology, IC Technology, Design Technology, Design Productivity Gap, Custom Single purpose Processor Design, RT level design, FSM, Data-paths, Optimization, Instruction set simulators for simple processors.

**06 Hrs**

**UNIT-2:**

Architectural Features Of ARM: Processor modes, Register organization, Exceptions and its handling, Memory, Memory-mapped I/Os, ARM and THUMB instruction sets, Addressing modes, DSP extensions, ARM sample codes

**06 Hrs**

**UNIT-3**

ARM7/9 Core: H/W architecture, Timing diagrams for Memory access, Co-processor interface, Debug support, Scan chains, Embedded Real Time ICE, Hardware and software breakpoints. Buses: AMBA, ASB, APB, Development tool like Compilers, Debuggers, IDE etc.

**06 Hrs**

**UNIT-4:**

DSP Architecture: MAC, Modified bus structures and Memory access schemes, Multiple access Memory, Multi-ported memory, VLIW architecture, Pipelining, Special addressing modes, On chip peripherals.

**06 Hrs**

**UNIT-5**

TMS320C3X -32 bit floating point DSP Processor: Introduction, features, Applications, Block diagram, Internal architecture, CPU & data paths, Functional units, Addressing modes, Memory architecture, External memory accesses, Pipeline operation, Peripherals

**06 Hrs**

**UNIT-6:**

Assembly language programming. Hardware tools: DSP and other DSP boards Software tools: Assembly language tools.

**06 Hrs**

**Text books:**

1	ARM System Developer's Guide: Designing and Optimizing	2004	Sloss Andrew N, Symes Dominic, Wright Chris	The Morgan Kaufmann Publication
2	Digital signal processors	2002, 1 <sup>st</sup> Edition	Venkataramani, M Bhaskar	Tata McGraw Hill

**Reference books:**

1	ARM System-on-Chip Architecture	2 <sup>nd</sup> Edition, 2002	Steve furber	Pearson Education
2	Embedded System Design	2002, 1 <sup>st</sup> Edition	Frank Vahid and Tony Givargis	Wiely Publication
3	Embedded System Design	2003	Raj Kamal	Tata McGraw Hill

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**Communication Engineering**

**I Semester**

<b>ET3910</b>	<b>PE I: Pattern Recognition</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**Objectives:**

To equip with basic mathematical and statistical techniques commonly used in pattern recognition. To introduce to the various pattern recognition algorithms.

**06 Hrs**

**UNIT-1:**

Introduction ,Applications of Pattern Recognition, Statistical Decision Theory, The Internet Pointers to the Literature, Problems

**06 Hrs**

**UNIT-2:**

Probability, Probabilities of Events, Random Variables, Joint Distributions and Densities Moments of Random Variables ,Estimation of Parameters from Samples, Minimum Risk Estimators, Problems

**06 Hrs**

**UNIT-3:**

Statistical Decision Making

Introduction, Bayes' Theorem, Multiple Features, Conditionally Independent Features, Decision Boundaries ,Unequal Costs of Error

,Estimation of Error Rates ,The Leaving-One-Out Technique, Characteristic Curves, Estimating the Composition of Populations, Problems

**06 Hrs**

**UNIT-4:**

Nonparametric Decision Making

Introduction , Histograms, Kernel and Window Estimators, Nearest Neighbor Classification Techniques, Adaptive Decision Boundaries, Adaptive Discriminant Functions , Minimum Squared Error Discriminant Functions, Choosing a Decision Making Technique, Problems

**06 Hrs**

**UNIT-5**

Clustering

Introduction , Hierarchical Clustering, Partitional Clustering, Problems

**UNIT-6:**

Recent trends in Pattern Recognition

**Text books:**

1	Pattern Recognition and Image Analysis		Earl Gose,Richard Johnsonbaugh	Printice Hall
2	Pattern Classification	2006 2nd Edition	Richard O. Duda, Peter E. Hart and David G. Stork	John Wiley

**Reference books:**

1	Pattern Recognition and Machine Learning	2009	C. M. Bishop	Springer,
2	Pattern Recognition	2009 4th Edition	Theodoridis and K. Koutroumbas	Academic Press

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**Communication Engineering**

**I Semester**

ET3911	PE II: Multimedia Communications	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

Course Objectives	Course Outcome: Students will be able to
<ol style="list-style-type: none"> <li>To learn the basics of image &amp; graphics data types</li> <li>To understand various Fundamental concepts in video</li> <li>To grasp basics of digital audio</li> <li>To get acquainted with various algorithms used for multimedia data compression</li> <li>To explore various standards used in image, video and audio compression</li> </ol>	<ol style="list-style-type: none"> <li>Graphics/image/video/audio data representations, including color models, HDTV, MIDI, and audio coding</li> <li>Compression formats and standards for data, images, audio, and video, including both lossless and lossy formats</li> <li>Multimedia networks, considering QoS, VoIP, media-on-demand, and multimedia over wireless networks</li> <li>Content-based retrieval in digital libraries</li> </ol>

**UNIT-1:**

Introduction to multimedia, concept of non-temporal and temporal media, Graphics & image data representation: graphics & image data types, computer image processing: Image synthesis, analysis and transmission, popular file formats(GIF, TIFF, JPEG, PNG)

**06 Hrs**

**UNIT-2:**

Fundamental concepts in video Types of video signals: component, composite and s-video, analog video :NTSC, PAL, SECAM video, digital video : chroma sub-sampling, CCIR standards for digital video, HDTV,

**06 Hrs**

**UNIT-3:**

Basics of digital audio:  
Digitization of sound, MIDI, quantization and transmission of audio

**06 Hrs**

**UNIT-4:**

**Multimedia data compression**

Lossless compression algorithms: Run length coding, Huffman coding, arithmetic coding Lossy compression algorithms - DCT, Wavelet- Based Coding

Basic image compression standard- JPEG- **main steps in JPEG Image compression, Image preparation, JPEG modes-Lossy sequential DCT based, Expanded lossy DCT based, Lossless and hierarchical mode.**

**06 Hrs**

**UNIT-5:**

Introduction to video compression, video compression based on motion compensation, search for motion vectors, detail study of various video compression standards-MPEG-1, MPEG-2, MPEG-4, MPEG-7

**06 Hrs**

**UNIT-6:**

Basic audio compression techniques, , MPEG audio compression, Applications of multimedia related to image and video processing.

**Text books:**

1	Fundamentals of Multimedia	2004	Ze-Nian Li , Mark S Drew	PHI/Pearson Education
2	Multimedia Applications	2004	Steinmetz, Nahrst	Springer

**Reference books:**

1	Multimedia Communications Applications, Networks, Protocols and Standards	2001	Fred Halsall	Addison-Wesley
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**Communication Engineering**

**I Semester**

<b>ET3912</b>	<b>PE II: Active RF Devices and Circuits</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**Objectives:**

Analyze microwave components and circuits in terms of scattering parameters. Determine the electrical characteristics of waveguides and transmission lines through electromagnetic field analysis. Design microwave amplifiers and oscillators based on stability, bandwidth, power, gain and noise figure criteria.

**UNIT-1:**

Active RF Component & their Modeling: RF Diodes, Linear & Non linear Diode Models, small & large signal Model of BJT & FET, Active Device Measurements

**06 Hrs**

**UNIT 2**

Transistor Amplifiers - Types of amplifiers. S parameter characterization of transistors; Two Port power gain Amplifier Stability, Stability Circle, Test for Unconditional Stability, MOSFETs, Equivalent circuit model.

**06 Hrs**

**UNIT-3:**

Single stage amplifier design- unilateral and bilateral cases, Design for Maximum Gain Constant gain, design for Specified Gain, DC bias circuits for amplifiers;

**UNIT-4:**

Detectors - Point contact and Schottky barrier diodes. Characteristics and equivalent circuit, Theory of microwave detection, Detector circuit design, FM detectors. Low Noise amplifier and Power amplifier : Class A, B, AB, C, D, E, F

**06 Hrs**

**UNIT-5:**

Types of mixers. Mixer theory and characteristics. SSB versus DSB mixers. Single-ended mixer and single-balanced mixer. Double balanced and image rejection mixers;

**UNIT-5:**

Oscillators Oscillator versus amplifier design, Oscillation conditions; Gunn diode Modes of operation, Equivalent circuit. Design of Gunn diode oscillator, FET oscillators. Frequency tuning techniques. Phase Locked Loop (PLL).

**Text books:**

1	Radio Frequency and Microwave Communication Circuits Analysis and Design	2004	D. K. Misra	John Wiley
2	Microwave Engineering	1998	D. M. Pozar	John Wiley
	<b>RF Circuits Design</b>			<b>Prentice Hall</b>

**Reference books:**

1	Microwave Transistor Amplifiers Analysis and Design	1997.	G. Gonzalez	Prentice Hall
2	The Design of CMOS Radio-Frequency Integrated Circuits Microwave and Millimeter Wave Phase Shifters,	Second Edition 1991	Thomas H. Lee S.K. Koul and B. Bhat	CAMBRIDGE Artech House
3	Vol.II- Semiconductor And Delay Line Phase Shifters, Microwave Circuit Design using Linear and Nonlinear Techniques,	1990	G.D. Vendelin, A.M Pavio and U.L. Rhode	

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**I Semester**

ET3913	PE II: Soft Computing	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**Objectives:**

The objective is to have general understanding of soft computing methodologies including artificial neural networks, genetic algorithms, fuzzy sets and fuzzy logic systems. Develop computational neural network models and fuzzy models for engineering systems.

**UNIT-1:**

Genetic algorithms: Population based search techniques, evolutionary strategies, mathematical foundations of genetic algorithms, search operators, genetic algorithms in function and combinational optimization, hybrid algorithms, application to pattern recognition

**06 Hrs**

**UNIT-2:**

Introduction of neural networks, NN Architecture Neural learning and laws, Applications of ANN Evaluation of network,

**Supervised Learning:**

Single layer network: MP neuron, Perceptron, Perceptron training algorithm, LMS algorithm, ADALINE

**06 Hrs**

**UNIT-3:**

Multiplayer network: Multilevel Discrimination, Backpropagation Algorithm, Setting the parameter values, Accelerating the learning Process, MADALINE, Adaptive Multilayer Networks, Recurrent Network, RBF networks,

**06 Hrs**

**UNIT-4:**

**Unsupervised Learning:** Winner Take Network, Learning Vector Quantizer, ART Networks, self-organizing feature maps, PCA, Associate Models

**06 Hrs**

**UNIT-5:**

Overview of Crisp Sets, Concepts of Fuzzy sets, representation of fuzzy sets, extension principle, fuzzy compliments, t-norms and t-conorms Fuzzy numbers, arithmetic operation on intervals and on fuzzy sets, lattice of fuzzy numbers

**06 Hrs**

**UNIT-6:**

Fuzzy equations, fuzzy relations, Fuzzy controllers, Defuzzification Methods, Fuzzy Inference Techniques, applications of fuzzy logic

**06 Hrs**

**Text books:**

1	Neural networks	2004	C. Mohan and S. Ranka	Penram publications
2	Fuzzy sets and fuzzy logic, Theory and Applications,	2009	George J. Klir, Bo Yuan	PHI
3	Neural Networks: A comprehensive foundation	1999	S. Haykin	Pearson

**Reference books:**

1	Introduction to artificial neural networks	1997	J. M. Zurada	Jaico publishing
2	Artificial Neural Networks	1999	B. Yejnanarayana	PHI
3	Neural Networks, Fuzzy Logic, and Genetic algorithms, Synthesis and Applications	2006	S.Rajasekaran, G.A.Viayalakshmi Pai	Prentice Hall

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**II Semester**

<b>ET3915</b>	<b>Advanced Antenna Theory</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES:**

The course aims at basic principles and theory of antennas. It gives the latest developments and advances on antennas and its physical concepts are emphasized.

**UNIT-1:**

Fundamental Parameters of Antenna, Radiation Integrals & Auxillary Potential Function

**UNIT-2:**

Planar Antennas Microstrip rectangular and circular patch antennas. Analysis and design, Feeding Methods; Circularly polarized microstrip antennas, Broadbanding techniques. Printed slot antennas.

**UNIT-3:**

Yagi array of linear elements and printed version, Log-periodic dipole array. Frequency Independent Antennas  
 Planar spiral antenna,

**UNIT-4:**

Array Theory Linear array; Broadside and end fire arrays, Self and mutual impedance of between Linear elements, grating lobe considerations. Planar array, Array factor, beamwidth, directivity. Example of microstrip patches arrays and feed networks & analysis.

**UNIT-5:**

Aperture Antennas- Field equivalence principle, Babinet's principle. Rectangular waveguide horn antenna, Parabolic reflector antenna. Uniqueness theorem

**UNIT-6:**

Antennas for mobile communication. Handset antennas: FIFA, Smart antennas, Switch beam system, Adaptive array system, Spatial Division Multiple Access.

**Text books:**

1	Antenna Theory and Design	1997.	C. A. Balanis	John Wiley & Sons
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**Reference books:**

1	CAD of Microstrip Antennas for Wireless Applications			Artech House
2	Antenna design Handbook		R. Garg, P. Bharhia, I. Bahl, and A. Ittipiboo	Artech House
3	Microstrip Antennas: Theory & Design		J. R. James, P.S. Hall and UK C.Wood, , Peter Peregrinns	

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**II Semester**

<b>ET3916</b>	<b>Lab : Advanced Antenna Theory</b>	L= 3	T = 0	P = 4	Credits = 2
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Evaluation Scheme	TA	ESE	Total	ESE Duration
	40	60	100	--

**Ten Experiments based on**

1. Microstrip patch antenna
2. Slot Antenna
3. Yagi Uda Antenna
4. Log periodic Antenna
5. Horn Antenna
6. Antenna Arrays

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**II Semester**

<b>ET3917</b>	<b>VLSI Signal Processing</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES**

The students shall gain proficiency in subjects like the basic design of theory involved in VLSI for signal processing and communication systems, various software tools related to VLSI, Signal Processing and Communication Systems.

**UNIT-1:**

Introduction to DSP systems – Typical DSP algorithms, Data flow and Dependence graphs - critical path, Loop bound, iteration bound, longest path matrix algorithm, Pipelining and Parallel processing of FIR filters, Pipelining and Parallel processing for low power,

**06Hrs**

**UNIT-2:**

Retiming – definitions and properties. Unfolding – an algorithm for unfolding, properties of unfolding, sample period reduction and parallel processing application.

**06Hrs**

**UNIT-3:**

Folding transformation, Register minimisation techniques Systolic architecture design, FIR systolic arrays, selection of scheduling vector, 2d systolic array design, systolic design for space representations containing delays.

**06Hrs**

**UNIT-4:**

Fast convolution – Cook-Toom algorithm, modified Cook-Toom algorithm

Pipelined and parallel recursive filters – Look-Ahead pipelining in first-order IIR filters, Look-Ahead pipelining with power-of-2 decomposition, Clustered look-ahead pipelining, Parallel processing of IIR filters, combined pipelining and parallel processing of IIR filters.

**06Hrs**

**UNIT-5**

Bit-level arithmetic architectures – parallel multipliers with sign extension, parallel carry-ripple and carry-save multipliers, Design of Lyon's bit- serial multipliers using Horner's rule, bit-serial FIR filter, CSD representation, CSD multiplication using Horner's rule for precision improvement

**06Hrs**

**UNIT-6:**

Algorithmic strength reduction in filters and transforms – 2-parallel FIR filter, 2-parallel fast FIR filter, DCT architecture

Numerical strength reduction- subexpression elimination, multiple constant multiplication, iterative matching, sub-expression sharing in digital filters, additive and multiplicative number splitting

**06Hrs**

**Text books:**

1	VLSI Digital Signal Processing Systems, Design and implementation	2007 1 <sup>st</sup> Edition	Keshab K. Parhi	Wiley Interscience
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**Reference books:**

1	Digital Signal Processing with Field Programmable Gate Arrays	2 <sup>nd</sup> Edition 2004	U. Meyer- Bease	Springer
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**II Semester**

<b>ET3918</b>	<b>Digital Image processing</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES**

Objectives of the course is to provide an introduction to basic concepts and methodologies for digital image processing, and to develop a foundation that can be used as the basis for further study and research in this field. Concepts of video and standards are introduced

**UNIT-1:**

Digital image fundamentals – image acquisition, representation, visual perception, quality measures, Sampling and quantization, basic relationship between pixels, imaging geometry, color spaces, Image enhancement – point processing, spatial domain filtering.

**06Hrs**

**UNIT-2:**

Image transforms - DFT, DCT, Haar, KL transform, Wavelets and multiresolution processing, Sub-band coding, Multiresolution expansion, One dimensional wavelet transform, Wavelet series expansion, Discrete wavelet transform, Continuous wavelet transform, fast wavelet transform, 2-D wavelet transform, Wavelet packets

**06Hrs**

**UNIT-3:**

Frequency domain filtering, Image restoration/degradation model, Restoration-spatial domain filtering, Periodic Noise Reduction by Frequency Domain filtering, Motion deblurring, Estimation the degradation function, Inverse filtering, Minimum Mean Square Error (Wiener Filtering), Constrained Least square filter..

**06Hrs**

**UNIT-4:**

Image compression – Data redundancy, lossless and lossy compression techniques, standards for image compression – JPEG, JPEG2000.

**06Hrs**

**UNIT-5**

Image Segmentation-The detection of Discontinuities: Point, Line and Edge Detections :Gradient Operators and Laplacian, Edge linking and Boundary detection : Local Processing and Global Processing Via Hough Transform, Thresholding. Region based segmentation, Clustering technique, Active Contour

**06Hrs**

**UNIT-6:**

Representation Schemes, Chain Codes, Polygon Approximation, signatures, Skeleton, Boundary Descriptors: Simple Descriptors, Shape Numbers, Fourier Descriptors, Region Descriptor: statistical moments, simple descriptor, Topological descriptor, Texture, Dilation and erosion, opening and closing hit-or-miss transformation, morphological algorithms

**06Hrs**

**Text books:**

1	Digital Image Processing	2002	R. C. Gonzalez and R E Woods	Pearson Education
2	Digital Image Processing		S. Jayaraman, S. Esakkirajan, T Veerakumar	McGraw-Hill

**Reference books:**

1	Fundamentals of Digital Image Processing	1989	A K Jain	Pearson Education
2	Digital Image Processing	2001	W Pratt	Wiley

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**II Semester**

<b>ET3919</b>	<b>Lab : Digital Image processing</b>	L = 3	T = 0	P = 4	Credits = 2
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Evaluation Scheme	TA	ESE	Total	ESE Duration
	40	60	100	--

**Ten Experiments based on**

1. Image Enhancement & Spatial Domain Filtering
2. Image Transforms
3. Frequency Domain Filtering
4. Image Compression
5. Image Segmentation
6. Morphological Operations

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**II Semester**

<b>ET3920</b>	<b>Wireless Communications &amp; Networks</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES**

This course provides an authoritative treatment of the fundamentals of mobile communications, one of the fastest growing areas of the modern telecommunications industry. It stresses the fundamentals of mobile communications engineering and the networks that are important for the design of any mobile system.

**UNIT-1:**

Radio Propagation Characteristics: Reflection, diffraction and Scattering, Models for path loss, shadowing and multipath fading (delay Spread, coherence band width, coherence time, Doppler spread), Multipath Fading Models.

**06Hrs**

**UNIT-2:**

Diversity: Realization of Independent Fading Paths ,Diversity System Model , Selection Combining , Threshold Combining , Maximal Ratio Combining, Equal-Gain Combining ,Moment Generating Functions in Diversity Analysis , Diversity Analysis for MRC , Diversity Analysis for EGC and SC , Diversity Analysis for Noncoherent and Differentially Coherent Modulation , Transmitter Diversity

**06Hrs**

**UNIT-3:**

Multicarrier Modulation , Fading across Subcarriers , Frequency Equalization , Precoding , Adaptive Loading ,Coding across Sub channels RAKE receivers

**06Hrs**

**UNIT-4:**

Multiple access techniques for wireless communication: SDMA ,Packet radio protocols: Pure & Slotted ALOHA,CSMA

**06Hrs**

**UNIT-5**

Wireless Systems and Standards: GSM-GSM services and features, Architecture, Radio Subsystem, GSM channel types, Frame structure and signal processing in GSM, CDMA-Forward CDMA channel, Reverse CDMA channel

**06Hrs**

**UNIT-6:**

3G Overview, 3GPP Network Architecture, 4G features and challenges, Introduction to wireless LANs - IEEE 802.11 WLANs, Blue tooth , Wi- Max, Zigbee

**06Hrs**

**Text books:**

1	Wireless communications	2003.	Rappaport. T.S	Pearson Education
2	Wireless Communications	2007.	Andrea Goldsmith	Cambridge University Press

**Reference books:**

1	Fixed Broadband Wireless System Design	2003	HARRY R. ANDERSON	John Wiley –India
2	3G Wireless Networks Collins	2nd Edition, 2007	Clint Smith. P.E., and Daniel	Tata McGraw Hill
3	Wireless Communication and Networking	2007	Vijay. K, Garg, Morgan Kaufmann	Publishers, <a href="http://books.elsevier.com/9780123735805">http://books.elsevier.com/9780123735805</a>
4	Principles of Wireless Networks	2006	Kaveth Pahlavan,. K. Prashanth Krishnamoorthy	Prentice Hall of India,
5	Wireless Communications and networks	2nd Ed., 2007.	William Stallings	Pearson / Prentice Hall of India,
6	Fixed Broadband Wireless System Design	2003	Harry R. Anderson	John Wiley –India

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**II Semester**

ET3921	PE III: Selected Topics in Communication Systems	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES:**

This course takes a unified view of the fundamentals of wireless communication and explains the web of concepts underpinning these advances at a level accessible to an audience with a basic background in probability and digital communication. Particular emphasis is placed on the interplay between concepts and their implementation in systems.

**UNIT-1:**

Physical modeling for wireless channels: Free space, fixed transmit and receive antennas, moving antenna, Reflection from wall, Reflection from a ground plane, Power decay with distance and shadowing, Moving antenna with multiple reflectors Input/output model of the wireless channel: linear time-varying system, Baseband equivalent model, A discrete-time baseband model, Degrees of freedom, Additive white noise Time and frequency coherence: Doppler spread and coherence time, Delay spread and coherence bandwidth. Statistical channel models: Rayleigh and Rician fading.

**06 Hrs**

**UNIT-2:**

Detection in a Rayleigh fading channel: Non-coherent and Coherent detection Time diversity Antenna diversity: Receive diversity, Transmit diversity, MIMO. Frequency diversity: Single-carrier with ISI equalization, Direct-sequence spread-spectrum

**06 Hrs**

**UNIT-3**

AWGN channel capacity Capacity of Flat: Fading Channels- Channel Distribution Information (CDI), Channel Side Information at Receiver, Channel Side Information at Transmitter and Receiver, Capacity with Receiver Diversity Capacity of Frequency: Selective Fading Channels- Linear time-invariant, Time-Varying Channels

**06 Hrs**

**UNIT-4:**

Multiplexing capability of deterministic MIMO channels: Capacity via singular value decomposition, Rank and condition number. Physical modeling of MIMO channels: Line-of-sight SIMO channel, Line-of-sight MISO channel, Antenna arrays with only a line-of-sight path, Geographically separated antennas, Line-of-sight plus one reflected path Modeling of MIMO fading channels.

**06 Hrs**

**UNIT-5**

The V-BLAST architecture Fast fading MIMO channel: Capacity with CSI at receiver and Full CSI. Receiver architectures: Linear decorrelator, Successive cancellation, Linear MMSE receiver D-BLAST: an outage-optimal architecture, Coding across transmit antennas: D- BLAST.

**06 Hrs**

**UNIT-6:**

Diversity-multiplexing tradeoff: Scalar Rayleigh channel, Parallel Rayleigh channel, MISO Rayleigh channel, 2x2 MIMO Rayleigh channel, ntxnr MIMO i.i.d. Rayleigh channel Universal code design for optimal diversity: multiplexing tradeoff - Universal code design for scalar channels, parallel channels, MISO channels, MIMO channels Uplink with multiple receive antennas: Space-division multiple access, SDMA capacity region MIMO uplink: SDMA with multiple transmit antennas, Downlink with multiple transmit antennas MIMO downlink.

**06 Hrs**

**Text books:**

1	Fundamentals of Wireless Communications	2005	David Tse, Pramod Viswanath	Cambridge University Press
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**Reference books:**

1	Coding for Wireless Channels	2007	E. Biglieri,	Springer,
2	MIMO Wireless Communications	2007	E. Biglieri,	Cambridge University Press
3	WIRELESS COMMUNICATIONS	2005	Andrea Goldsmith	Cambridge University Press

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**II Semester**

<b>ET3922</b>	<b>PE III: Speech Processing</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES**

This course provide with an overview of speech communication in its wide ranging aspects, from a discussion of how humans produce and perceive speech to details of computer based speech processing for diverse communication applications.

**UNIT-1: Speech Production**

Human speech production mechanism, acoustic theory of speech production, Digital models for speech production.

**06Hrs**

**UNIT-2: TIME DOMAIN MODELS FOR SPEECH PROCESSING**

Introduction- Window considerations, Short time energy and average magnitude Short time average zero crossing rate, Speech vs silence discrimination using Average energy and zero crossing, Pitch period estimation using parallel processing approach, The short time autocorrelation function, The short time average magnitude difference function, Pitch period estimation using the autocorrelation function.

**06Hrs**

**UNIT-3: FREQUENCY DOMAIN METHOD FOR SPEECH PROCESSING**

Short Time Fourier analysis: Fourier transform and linear filtering interpretations, Sampling rates - Spectrographic displays - Pitch and formant extraction - Analysis by Synthesis - Analysis synthesis systems: Phase vocoder, Channel Vocoder - Homomorphic speech analysis: Cepstral analysis of Speech, Formant and Pitch Estimation, Homomorphic Vocoders

**07Hrs**

**UNIT-4: LINEAR PREDICTIVE CODING (LPC) ANALYSIS**

Basic principles of Linear Predictive Analysis: The Autocorrelation Method, The Covariance Method, Solution of Lpc Equations: Cholesky Decomposition, Solution for Covariance Method, Durbin's Recursive Solution for the AutoCorrelation Equations, Comparison between the Methods of Solution of the LPC Analysis Equations, Applications of LPC Parameters: Pitch Detection using LPC Parameters, Formant Analysis using LPC Parameters

**07Hrs**

**UNIT-5: Speaker Recognition:**

Issues in speaker recognition, Speaker verification vs identification, Text-dependent vs text-independent speaker recognition, Vector quantization models applications in speaker recognition, and Gaussian mixture modeling for speaker and speech recognition

**06Hrs**

**UNIT-6:** Discrete and Continuous Hidden Markov modeling for isolated word and continuous speech recognition, DTW.

**06Hrs**

**Text books:**

1	Discrete-time speech signal processing: Principles and Practice	2002	T.F Quatieri	Pearson
2	Digital Processing of Speech Signals	1978.	L R Rabiner,	Pearson
3	Fundamentals of Speech Recognition	1993	L. Rabiner and B. Juang	Pearson

**Reference books:**

1	Speech Communication – Human and Machine	2000	Douglas O'Shaughnessy	IEEE Press
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**II Semester**

<b>ET3923</b>	<b>PE III: Detection &amp; Estimation Theory</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES**

This course provides an introduction to the basic theory and techniques of signal detection and estimation. It provides essential background for engineers and scientists working in a number of fields, including communications, control, signal, and image processing, radar and sonar, radio astronomy, seismology, remote sensing, and instrumentation.

**UNIT-1:**

Review of Probability Theory; Stochastic Processes; Representation of Stochastic Processes;

**06Hrs**

**UNIT-2:**

Classical Detection and Estimation Theory Elementary hypothesis testing, Bayes rule, minimax rule, Neyman-Pearson rule; composite hypothesis testing

**06Hrs**

**UNIT-3:**

Detection of deterministic and random signals in Gaussian noise; Detection in non-Gaussian noise; Chernoff bound, asymptotic relative efficiency; sequential and distributed detection;

**06Hrs**

**UNIT-4:**

**Estimation Theory:** estimation of parameters, Random parameters: Bayes Estimates, Estimation of , Nonrandom parameters, Properties of Estimators, LMSE

**06Hrs**

**UNIT-5**

**Estimation of Waveforms:** Linear MMSE Estimation of waveforms, Estimation of Stationary processes: Wiener filter, Estimation of Non-stationary processes: Kalman filter, Nonlinear estimation

**06Hrs**

**UNIT-6:**

Nonparametric detection, Locally optimal detection, Robust detection and estimation.

**Applications of detection and estimation** Applications in diverse fields such as communications, system identification, adaptive filtering, pattern recognition.

**06Hrs**

**Text books:**

1	Introduction to statistical Signal processing with Applications	1989.	Srinath, Rajasekaran & Viswanathan	Prentice Hall of India, New Delhi
2	An Introduction to Signal Detection and Estimation	1994	H.V. Poor	2nd edition, Springer, 1993,
3	Fundamentals of Statistical Signal Processing: Vols.1&2	1998	S.M. Kay	Prentice Hall,

**Reference books:**

1	Detection, Estimation and Modulation Theory	1968.	E.L. Van Trees	Wiley, New York,
2	Detection of signals in noise and estimation	1985	Shanmugam and Breipohl	John Wiley & Sons, New York
3	Signal processing: Discrete Spectral analysis, Detection and Estimation	1975	Mischa Schwartz and Leonard Shaw	Mc-Graw Hill Book Company

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**II Semester**

ET3924	PE III: Real Time Operating System	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES**

The course objective is to cover the principles of real-time and embedded systems inherent in many hardware platforms and applications being developed for engineering applications. As part of this course, students will learn about real-time and quality of service system principles, understand real-time operating systems and the resource management and quality of service issues that arise, and construct sample applications on representative platforms

**UNIT-1:**

Overview Of Commands, File I/O. (Open, Create, Close, Lseek, Read, Write), Process Control (Fork, Vfork, Exit, Wait, Waitpid, Exec), Signals, Inter Process Communication (Pipes, FIFOs, Message Queues, Semaphores, Shared Memory).

**06 Hrs**

**UNIT-2:**

Typical Real Time Application, Hard Vs Soft Real Time Systems, a Reference Model of Real Time Systems: Processors and Resources, Temporal Parameters of Real Time Workload, Periodic Task Model, Precedence Constraints and Data Dependency.

**06 Hrs**

**UNIT-3:**

Functional Parameters, Resource Parameters of Jobs and Parameters of Resources Clock Driven, Weighted Round Robin, Priority Driven, Dynamic Vs State Systems, Effective Release Times and Dead Lines, Offline Vs Online Scheduling.

**06 Hrs**

**UNIT-4:**

Overview, Time Services and Scheduling Mechanisms, other Basic Operating System Function, Processor Reserves and Resource Kernel. Capabilities of Commercial Real Time Operating Systems.

**06 Hrs**

**UNIT-5:**

Introduction, Fault Causes, Types, Detection, Fault and Error Containment, Redundancy: Hardware, Software, Time. Integrated Failure Handling

**06 Hrs**

**UNIT-6:**

Memory Managements Task State Transition Diagram, Pre-Emptive Priority, Scheduling, Context Switches – Semaphore – Binary Mutex, Counting: Watch Dogs, I/O System Process Management, Scheduling, Interrupt Management, and Synchronization.

**Text books:**

1	Real Time Systems	1999	Jane W.S. Liu	Pearson
2	Real Time Systems		C.M.Krishna, KANG G. Shin	McGraw.Hill

**Reference books:**

1	Advanced Unix Programming		Richard Stevens	
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**II Semester**

<b>ET3925</b>	<b>PE IV: High Speed Networks</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES**

The main purpose of this course is to introduce students the important areas of communication networks, mainly Multistage networks .This will enable the students to acquire a solid understanding of foundations of networks technologies, systems, networks issues as well as economic deployment considerations, of networks technologies, systems, networks issues as well as economic deployment considerations

**UNIT-1:**

Network services, Network Elements, Basic Network Mechanism, High Performance Networks, Traffic Characterization and quality of service, Applications, Layered Architecture.

**06 Hrs**

**UNIT-2:**

OSI and IP Models, Frame Relay, Internet Protocol, TCP and UDP, Performance of TCP/IP networks, Internet Success and Limitation

**06Hrs**

**UNIT-3 :**

Wireless Networks: Introduction, The wireless Channel, Link Level Design, Channel Access, Network Design

**06 Hrs**

**UNIT-4:**

Control of Networks: Objectives and Methods of Control, Circuit-switched Networks, Datagram Networks, Mathematical Background of Control Networks

**06 Hrs**

**UNIT-5:**

Introduction to Adhoc Wireless Networks, Issues, Routing approaches, Table-Driven of Routing Protocols, On-Demand Routing Protocols, Hierarchical routing Protocols. Ad hoc network security- Requirements, Issues and Challenges

**06 Hrs**

**UNIT-6:**

SONET, Optical Links, WDM Systems, Optical Cross-Connects, Optical LANs, Optical Paths and Networks

**06 Hrs**

**Text books:**

1	Computer Networking	2005	J.F.Kurose & K.W. Ross	Pearson
2	High-Performance Communication Networks	2 Edition	Jean Warland Pravin Varaiya	Elsevier

**Reference books:**

1	Adhoc Wireless Networks	2005	C. Siva Ram Murthy & B.S.Manoj	Pearson Education
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**II Semester**

<b>ET3926</b>	<b>PE IV: Wireless Sensor Networks</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES**

To expose the students the fundamental concepts of IP based wireless communication systems/networks. To impart students with Wireless/Mobile IP Architecture and Evolution; Performance and Quality of Service; Mobility, Routing, and Signaling; Real-Time Applications

**UNIT-1:**

Introduction to sensors- Definition of sensor & its difference from transducer, Classification of sensors, application of sensors in various fields. Architecture-single node architecture-hardware components, energy consumption of sensor nodes, operating system and execution environments

**06Hrs**

**UNIT-2:**

Network architecture-optimization goal and figure of merit-design principles for WSN, service interface of WSN, Gateway concept challenges of WSN, comparison with other network.

**06Hrs**

**UNIT-3:**

Wireless channel and communication fundamental, physical layer and transceiver design consideration in WSN.

**06Hrs**

**UNIT-4:**

MAC Protocols-Fundamental of MAC Protocol, low duty cycle protocol and wakeup concepts, schedule based protocols, Link layer protocols, routing protocols

**06Hrs**

**UNIT-5**

Naming and addressing, Time synchronization, Properties of Localization and positioning procedures, single hop localization, positioning in multihop environments, and impact of anchor placement.

**06Hrs**

**UNIT-6:**

Data centric routing, Data aggregation, Data centric storage, Topology control-controlling topology in a flat network, Hierarchical network by dominating set, Hierarchical network by clustering, combining Hierarchical topologies and power control.

**06Hrs**

**Text books:**

1	Protocols and architecture for Wireless Sensor Networks	2007	Holger Karl, Andreas Willig,	Wiley
2	Handbook of Algorithms for Wireless Networking and Mobile Computing	2006	Azzedine Boukerche	Chapman & Hall/CRC

**Reference books:**

1	Wireless Sensor Network Designs,	2003	Anna Hac	Wiley
2	Wireless Sensor Networks : A systems perspective	2005	Nirupama Bulusu and Sanjay Jha	Artech House
3	Wireless Sensor Networks : Architecture and Protocols	2003	Jr., Edgar H. Callaway,	Auerbach
4	Wireless Sensor Networks	2005	C.S. Raghavendra, Krishna M.Sivalingam and Taieb Znati	Springer

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**II Semester**

<b>ET3927</b>	<b>PE IV: Micro Electro Mechanical Systems</b>	L= 3	T = 0	P = 0	Credits = 3
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	30	10	60	100	3 Hrs

**MSEs\* = Three MSEs of 15 Marks each will be conducted and marks of better 2 of these 3 MSEs will be considered for Continuous Assessment**

**OBJECTIVES**

To give detail study of micro electronics circuit and various devices in the manufacturing process of MEMS. To give brief introduction regarding various processes involved in the manufacturing of MEMS.

**UNIT-1:**

Intrinsic Characteristic of MEMS :- Energy Domains & Transducers. Sensors & Actuators. Introduction to Micro fabrication-silicon based MEMS processes. New Materials- Review of Electrical and Mechanical concepts in MEMS. Semiconductor devices- Stress & Strain analysis- Flexural beam bending, Torsional deflection

**06Hrs**

**UNIT-2:**

Electrostatic sensors- Parallel Plate capacitors, Applications, Interdigital Finger capacitor, Com drive devices, Thermal sensing and Actuation, Thermal Expansion, Thermal couples, Thermal resistors, Applications, Magnetic Actuators, Micro magnetic Components, Case studies of MEMS in magnetic actuators

**06Hrs**

**UNIT-3:**

Piezoresistive sensors, Piezoresistive sensor materials, Stress analysis of mechanical elements, Applications to Inertia, Pressure, Acoustic, Tactile and Flow sensors, Piezoelectric sensors and actuators, Piezoelectric effects, Piezoelectric materials.

**06Hrs**

**UNIT-4:**

Silicon Anisotropic Wet Etching, Dry Etching of Silicon, Plasma Etching, Deep reaction Ion Etching (DRIE), Isotropic Wet Etching, Gas phase Etchants-Case studies, Basic surface micromachining processes, Structural and sacrificial materials, Acceleration of sacrificial Etch, Striction and Anistriction methods, Assembly of 3D MEMS ,Foundry process

**06Hrs**

**UNIT-5**

Polymers in MEMS , Polimide, SU-8, Liquid Crystal Polymer(LCP), PDMS, PMMA, Parylene, Fluorocarbon, Application to acceleration, Pressure, Flow and Tactile sensors

**06Hrs**

**UNIT-6:**

Optical MEMS, Lenses and Mirrors, Actuators for Active Optical MEMS

**06Hrs**

**Text books:**

1	Foundations of MEMS	2006	Chang Liu,	Pearson Education Inc
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**Reference books:**

1	An Introduction to Micro electro mechanical system design	2000	Nadim Maluf	Artech House
2	The MEMS Handbook	2000	Mohames Gad-el-Hak	CRDC press Baco Raton
3	MEMS & Micro systems Design and Manufacture	2002	Tai Ran Hsu	Tata Mcgraw Hill, New Delhi

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**II Semester**

ET3928	Seminar	L= 0	T = 0	P = 2	Credits = 1
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	0	100	0	100	-

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**III Semester**

ET3939	Project Phase -I	L= 0	T = 0	P = 16	Credits = 8
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	0	100	0	100	

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**IV Semester**

<b>ET3940</b>	<b>Project Phase –II</b>	L= 0	T = 0	P = 24	Credits = 12
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Evaluation Scheme	MSEs *	TA	ESE	Total	ESE Duration
	0	40	60	100	

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