ANNA UNIVERSITY, CHENNAI NON- AUTONOMOUS COLLEGES AFFILIATED ANNA UNIVERSITY M.E. COMMUNICATION SYSTEMS REGULATIONS – 2021 CHOICE BASED CREDIT SYSTEM

1. **PROGRAMME EDUCATIONAL OBJECTIVES (PEOs):**

- I. Apply technical knowledge and skills to have successful career in industry, government and academia as communication engineers
- II. Pursue multidisciplinary scientific research in communication and related areas
- III. Make use of various state-of art systems and cutting edge technologies to solve various complex engineering problems
- IV. Inculcate leadership skills, team work, effective communication and lifelong learning to the success of their organization and nation
- V. Practice ethics and exhibit commitment in profession to empower / enable rural communication infrastructure

2. PROGRAM SPECIFIC OUTCOMES (PSOs):

- 1. Design and analyze RF, Signal processing, Networking, Adaptive and modern communication systems
- 2. Develop the knowledge in 5G communication techniques, mm wave communication, smart antennas, Massive MIMO and Wireless sensor networks
- 3. Apply various software tools and cutting edge engineering hardware to provide solutions for complex communication engineering problems
- 4. Solve societal and environmental issues with the sense of ethical attitude, effective communication and leadership skills

ANNA UNIVERSITY, CHENNAI NON - AUTONOMOUS COLLEGES AFFILIATED ANNA UNIVERSITY M.E. COMMUNICATION SYSTEMS REGULATIONS – 2021 CHOICE BASED CREDIT SYSTEM I TO IV SEMESTERS CURRICULA AND 1st SEMESTER SYLLABI SEMESTER I

S. NO.	COURSE		CATE- GORY	PERIODS PER WEEK			00117101	CREDITS
NO.	UUDL		OONT	L	Т	Ρ	PERIODS	
THEC	DRY							
1.	MA4156	Linear Algebra, Probability and Queueing Theory	FC	3	1	0	4	4
2.	RM4151	Research Methodology and IPR	RMC	2	0	0	2	2
3.	DS4152	Statistical Signal Processing	PCC	3	0	0	3	3
4.	EL4151	Modern Digital Communication Systems	PCC	3	0	0	3	3
5.	CU4151	Advanced Wireless Communication	PCC	3	0	0	3	3
6.	CU4152	Radiating Systems	PCC	3	0	0	3	3
7.		Audit Course – I*	AC	2	0	0	2	0
PRAC	CTICALS				/			
8.	EL4161	Digital Communication Systems Laboratory	PCC	0	0	3	3	1.5
9.	CU4161	Advanced Digital Signal Processing Laboratory	PCC	0	0	3	3	1.5
			TOTAL	19	1	6	26	21
*Audi	t course is o	ptional	TOTAL	. 19		0	20	21

SEMESTER II

		SEMEST		DE	PIO	ne		
S. NO.	COURSE CODE	COURSE TITLE	CATE- GORY		PERIODS PER WEEK		TOTAL CONTACT	CREDITS
NO.	CODE		GORT	L	Т	Ρ	PERIODS	
THEC	DRY	DDACDESS TUDALI	CU V	MA	AAD		DOE	
1.	CU4251	RF System Design	PCC	3	0	0	3	3
2.	CU4201	Microwave Integrated Circuits	PCC	3	0	2	5	4
3.	CU4202	Advanced Wireless Networks	PCC	3	0	0	3	3
4.	CP4252	Machine Learning	PCC	3	0	2	5	4
5.		Professional Elective I	PEC	3	0	0	3	3
6.		Professional Elective II	PEC	3	0	0	3	3
7.		Audit Course – II*	AC	2	0	0	2	0
PRAG	CTICALS	•						
8.	CU4211	Wireless Communication Laboratory	PCC	0	0	4	4	2
9.	CU4212	Term Paper and seminar	EEC	0	0	2	2	1
	•	•	TOTAL	20	0	10	30	23

*Audit course is optional

SEMESTER III

S. NO.	COURSE	COURSE TITLE	CATE- GORY				TOTAL CONTACT	CREDITS	
NO.	CODE		GORT	L	т	Р	PERIODS		
THEC	DRY								
1.	(:1)4:3()1	Optical Communication and Networking	PCC	3	0	0	3	3	
2.		Professional Elective III	PEC	3	0	0	3	3	
3.		Professional Elective IV	PEC	3	0	2	5	4	
4.		Open Elective	OEC	3	0	0	3	3	
PRAC	PRACTICALS								
5.	CU4311	Project Work I	EEC	0	0	12	12	6	
			TOTAL	12	0	14	26	19	

SEMESTER IV

S. NO.	COURSE CODE	COURSE TITLE	CATE- GORY	PER WEEK		PER WEEK CONT		CREDITS
PRAC	TICALS							
1.	CU4411	Project Work II	EEC	0	0	24	24	12
			TOTAL	0	0	24	24	12

TOTAL NO. OF CREDITS: 75

PROGRESS THROUGH KNOWLEDGE

PROFESSIONAL ELECTIVES

SEMESTER II, ELECTIVE I

S. NO.	COURSE CODE		CATE- GORY	PERIODS PER WEEK			TOTAL CONTACT	CREDITS
	OODL		CONT	L	Т	Ρ	PERIODS	
1.	EL4071	Electromagnetic Interference and Compatibility	PEC	3	0	0	3	3
2.	CU4071	Advanced Satellite Communication and Navigation Systems	PEC	3	0	0	3	3
3.	CU4072	High Speed Switching and Networking	PEC	3	0	0	3	3
4.	AP4078	Signal Integrity in High Speed Design	PEC	3	0	0	3	3
5.	CU4001	Wavelets and Subband Coding	PEC	3	0	0	3	3

SEMESTER II, ELECTIVE II

S. NO.			CATE- GORY	PERIODS PER WEEK			TOTAL CONTACT	CREDITS
	OODL		CONT	L	Т	Ρ	PERIODS	
1.	DS4251	Multimedia Compression Techniques	PEC	3	0	0	3	3
2.	NC4251	Cognitive Radio Networks	PEC	3	0	0	3	3
3.	CP4080	Speech Processing	PEC	3	0	0	3	3
4.	CU4002	mm Wave Communication	PEC	3	0	0	3	3
5.	CU4003	Analog and Mixed Signal VLSI Design	PEC	3	0	0	3	3

SEMESTER III, ELECTIVE III

S. NO.		COURSE TITLE	CATE- GORY	PERIODS PER WEEK			TOTAL CONTACT	CREDITS
	OODL		CONT	L	Т	Р	PERIODS	
1.	CU4074	Ultra Wide Band	PEC	3	0	0	3	3
1.	004074	Communications	FLO		5	5		
2.	CU4075	VLSI for Wireless	PEC	3	0	0	3	3
۷.	004075	Communication	FLO	5	0	0		
3.	VL4073	MEMS and NEMS	PEC	3	0	0	3	3
4.	CU4004	Advanced Antenna Design	PEC	3	0	0	3	3
5.	CU4005	Software Defined Radios	PEC	3	0	0	3	3

SEMESTER III, ELECTIVE IV

S. NO.	COURSE	COURSE COURSE TITLE	CATE- GORY	PERIODS PER WEEK			TOTAL CONTACT	CREDITS
NO.	OODL		OONT	L T P PERIODS				
1.	CU4073	Image Processing and Video Analytics	PEC	3	0	2	5	4
2.	DS4071	Radar Signal Processing	PEC	3	0	2	5	4
3.	EL4251	Telecommunication System Modeling and Simulation	PEC	3	0	2	5	4
4.	EL4072	Signal Detection and Estimation	PEC	3	0	2	5	4
5.	VE4072	Real Time Embedded Systems	PEC	3	0	2	5	4

AUDIT COURSES (AC)

Registration for any of these courses is optional to students

SL. NO	COURSE	COURSE TITLE	PERIODS PER WEEK			CREDITS
	CODE		Ľ	- T	Р	
1.	AX4091	English for Research Paper Writing	2	0	0	0
2.	AX4092	Disaster Management	2	0	0	0
3.	AX4093	Constitution of India	2	0	0	0
4.	AX4094	நற்றமிழ் இலக்கியம்	2	0	0	0

PROGRESS THROUGH KNOWLEDGE

MA4156 LINEAR ALGEBRA, PROBABILITY AND QUEUEING THEORY L T P C

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TOTAL: 60 PERIODS

COURSE OBJECTIVES:

The objective of this course is to enable the student to

- grasp the basic concepts of Probability, Random variables, correlation and regression.
- characterize the phenomena which evolve with respect to time in a probabilistic manner.
- encourage students to develop a working knowledge of the ventral ideas of linear algebra.
- acquire skills in analyzing Queueing Models.
- develop a fundamental understanding of linear programming models and apply the simplex method for solving linear programming problems.

UNIT – I LINEAR ALGEBRA

Vector spaces – Norms – Inner products – Eigenvalues using QR transformations – QR factorization – Generalized eigenvectors – Jordan Canonical forms – Singular value decomposition and applications – Pseudo inverse – Least square approximations.

UNIT – II PROBABILITY AND RANDOM VARIABLES

Probability Concepts – Axioms of probability – Conditional probability – Bayes theorem – Random variables – Probability functions – Two-dimensional random variables – Joint distributions – Marginal and conditional distributions – Correlation – Linear Regression.

UNIT – III RANDOM PROCESSES

Classification – Stationary random process – Markov process – Markov chain – Poisson process – Gaussian process – Auto correlation – Cross correlation.

UNIT – IV QUEUEING THEORY

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

UNIT – V LINEAR PROGRAMMING

Formulation – Graphical solution – Simplex method – Big M method – Variants of Simplex method – Transportation problems – Assignment models.

COURSE OUTCOMES:

After the completion of the course, the student will be able to

- apply various methods in Linear Algebra to solve the system of linear equations.
- use two-dimensional random variables, correlations and regression in solving application problem.
- apply the ideas of Random Processes.
- understand the basic characteristic features of a queueing system and acquire skills in analyzing queueing models.
- apply the Simplex method for solving linear programming problems.

REFERENCES:

1. Miller,S.L. and Childers D.G., "Probability and Random Processes with Applications to Signal Processing and Communications", Academic Press, 2004.

- 2. Friedberg A.H, Insel A.J. and Spence L, "Linear Algebra", Prentice Hall of India, New Delhi, 2004.
- 3. Gross, D., Shortie, J.F., Thompson, J.M and Harris, C.M., "Fundamentals of Queueing Theory", 4th Edition, Wiley,2014.
- 4. T. Veerarajan, "Probability, Statistics and Random Process with Queueing Theory and Queueing Network, Tata McGraw Hill, 4th Edition,2017.
- 5. Taha H.A., "Operations Research: An Introduction", 9th Edition, Pearson Education Asia, New Delhi,2016.
- 6. Richard Bronson, "Matrix Operations" Schaum's outline series, McGraw Hill, 2nd Edition, New York,2011.
- 7. Oliver C. Ibe, "Fundamentals of Applied Probability and Random Processes", Academic Press, (An Imprint of Elsevier), Boston, 2014.

RM4151

RESEARCH METHODOLOGY AND IPR

L T P C 2 0 0 2

UNIT I RESEARCH DESIGN

Overview of research process and design, Use of Secondary and exploratory data to answer the research question, Qualitative research, Observation studies, Experiments and Surveys.

UNIT II DATA COLLECTION AND SOURCES

Measurements, Measurement Scales, Questionnaires and Instruments, Sampling and methods. Data - Preparing, Exploring, examining and displaying.

UNIT III DATA ANALYSIS AND REPORTING

Overview of Multivariate analysis, Hypotheses testing and Measures of Association. Presenting Insights and findings using written reports and oral presentation.

UNIT IV INTELLECTUAL PROPERTY RIGHTS

Intellectual Property – The concept of IPR, Evolution and development of concept of IPR, IPR development process, Trade secrets, utility Models, IPR & Bio diversity, Role of WIPO and WTO in IPR establishments, Right of Property, Common rules of IPR practices, Types and Features of IPR Agreement, Trademark, Functions of UNESCO in IPR maintenance.

UNIT V PATENTS

Patents – objectives and benefits of patent, Concept, features of patent, Inventive step, Specification, Types of patent application, process E-filling, Examination of patent, Grant of patent, Revocation, Equitable Assignments, Licences, Licensing of related patents, patent agents, Registration of patent agents.

REFERENCES:

- 1. Cooper Donald R, Schindler Pamela S and Sharma JK, "Business Research Methods", Tata McGraw Hill Education, 11e (2012).
- 2. Catherine J. Holland, "Intellectual property: Patents, Trademarks, Copyrights, Trade Secrets", Entrepreneur Press, 2007.
- 3. David Hunt, Long Nguyen, Matthew Rodgers, "Patent searching: tools & techniques", Wiley, 2007.

TOTAL: 30 PERIODS

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4. The Institute of Company Secretaries of India, Statutory body under an Act of parliament, "Professional Programme Intellectual Property Rights, Law and practice", September 2013.

DS4152 STATISTICAL SIGNAL PROCESSING L T P C

COURSE OBJECTIVES:

- To introduce the basics of random signal processing
- To learn the concept of estimation and signal modeling
- To know about optimum filters and adaptive filtering and its applications

UNIT I DISCRETE RANDOM SIGNAL PROCESSING

Discrete random processes – Ensemble averages – Wide sense stationary process – Properties -Ergodic process – Sample mean & variance - Auto-correlation and Auto-correlation matrices- Auto covariance and Cross covariance- Properties – White noise process – Wiener Khintchine relation - Power spectral density – Filtering random process – Spectral Factorization Theorem – Special types of Random Processes – AR,MA, ARMA Processes – Yule-Walker equations.

UNIT II PARAMETER ESTIMATION THEORY

Principle of estimation and applications-Properties of estimates-unbiased and consistent estimators, Minimum Variance Unbiased Estimates (MVUE)-Cramer Rao bound- Efficient estimators; Criteria of estimation: Methods of maximum likelihood and its properties ; Bayesian estimation : Mean square error and MMSE, Mean Absolute error, Hit and Miss cost function and MAP estimation

UNIT III SPECTRUM ESTIMATION

Estimation of spectra from finite duration signals, Bias and Consistency of estimators - Non-Parametric methods: Periodogram, Modified Periodogram, Bartlett, Welch and Blackman-Tukey methods, Parametric Methods: AR, MA and ARMA spectrum estimation - Detection of Harmonic signals - Performance analysis of estimators. MUSIC and ESPRIT algorithms

UNIT IV SIGNAL MODELING AND OPTIMUM FILTERS

Introduction- Least square method – Pade approximation – Prony's method – Levinson Recursion – Lattice filter - FIR Wiener filter – Filtering – Linear Prediction – Non Causal and Causal IIR Wiener Filter – MSE – State-space model and the optimal state estimation problem, discrete Kalman filter, continuous-time Kalman filter, extended Kalman filter.

UNIT V ADAPTIVE FILTERS

FIR Adaptive filters - Newton's steepest descent method – Widrow Hoff LMS Adaptive algorithm – Convergence – Normalized LMS – Applications: Noise cancellation, channel equalization, echo canceller, Adaptive Recursive Filters: RLS adaptive algorithm, Exponentially weighted RLS-sliding window RLS. Matrix inversion Lemma, Initialization, tracking of nonstationarity.

COURSE OUTCOMES:

On the successful completion of the course, students will be able to

CO1: Analyze discrete time random processes

CO2: Apply appropriate model for estimation and signal modeling for the given problem CO3: Analyze non-parametric and parametric methods for spectral estimation

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CO4: Design optimum filter for the given problem CO5: Design adaptive filters for different applications

REFERENCES:

TOTAL:45 PERIODS

- 1. Monson. H. Hayes, Statistical Digital Signal Processing and Modelling, John Willey and Sons, 1996 (Reprint 2008)
- 2. Simon Haykin, Adaptive Filter Theory, Pearson Prentice Hall, 5th edition, 2014
- 3. D.G. Manolakis, V.K. Ingle and S.M. Kogon, Statistical and Adaptive SignalProcessing, Artech House Publishers, 2005.
- 4. Steven. M. Kay, Modern Spectral Estimation, Theory and Application, Pearson India, 2009
- 5. A.Veloni, N I. Miridakis, E Boukouvala, Digital and Statistical SignalProcessing, CRC Press, 2019
- 6. S Nandi, D Kundu, Statistical Signal Processing- Frequency Estimation, Springer Nature Singapore, 2ndedition , 2020
- 7. M.D. Srinath, P.K. Rajasekaran and R. Viswanathan, Statistical Signal Processing with Applications, PHI, 1996.

EL4151

MODERN DIGITAL COMMUNICATION SYSTEMS

L T P C 3 0 0 3

COURSE OBJECTIVES:

- To understand the coherent and non coherent receivers and their performance under AWGN channel conditions
- To understand the effect of signalling through bandlimited channels and Equalization techniques used to overcome ISI
- To understand different channel models, channel capacity and different block coding techniques
- To understand the principle of convolutional coding and different decoding techniques
- To understand the basics of OFDM as a multicarrier communication and CDMA as a multiuser communication technique.

UNIT I COHERENT AND NON-COHERENT COMMUNICATION

Coherent receivers – Optimum receivers in WGN – IQ modulation & demodulation – QAM modulation and demodulation Noncoherent receivers in random phase channels; MFSK receivers – Rayleigh and Rician channels – Partially coherent receivers – DPSK; M-PSK; M-DPSK-BER Performance Analysis. Carrier SynchronizationBit synchronization.

UNIT II EQUALIZATION TECHNIQUES

Band Limited Channels- ISI – Nyquist Criterion- Controlled ISI-Partial Response signals-Equalization algorithms– Linear equalizer – Decision feedback equalization – Adaptive Equalization algorithms.

UNIT III BLOCK CODED DIGITAL COMMUNICATION

Architecture and performance – Binary block codes; – Shannon's channel coding theorem; Channel capacity; Matched filter; Concepts of Spread spectrum communication – Coded BPSK and DPSK demodulators– Linear block codes; Hamming; Golay; Cyclic; BCH ; Reed – Solomon codes. Space time block codes.

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UNIT IV CONVOLUTIONAL CODED DIGITAL COMMUNICATION

Representation of codes using Polynomial, State diagram, Tree diagram, and Trellis diagram – Decoding techniques using Maximum likelihood, Viterbi algorithm, Sequential and Threshold methods – Error probability performance for BPSK and Viterbi algorithm, Turbo Coding.

UNIT V MULTICARRIER AND MULTIUSER COMMUNICATIONS

Single Vs multicarrier modulation, orthogonal frequency division multiplexing (OFDM), Modulation and demodulation in an OFDM system, An FFT algorithmic implementation of an OFDM system, Bit and power allocation in multicarrier modulation, Peak-to-average ratio in multicarrier modulation. Introduction to CDMA systems, multiuser detection in CDMA systems – optimum multiuser receiver, suboptimum detectors, successive interference cancellation.

COURSE OUTCOMES:

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

CO1: Differentiate coherent and non coherent receivers and analyse their performance under AWGN channel conditions

CO2: Illustrate the effect of signalling through bandlimited channels and Equalization techniques used to overcome ISI

CO3: Determine the channel capacity and design various block coding techniques to combat channel errors

CO4: Construct convolutional coders and analyze the performance of different decoding techniques.

CO5: Describe the basics of OFDM as a multicarrier communication and CDMA as a multiuser communication technique.

TOTAL:45 PERIODS

REFERENCES:

- 1. John G. Proakis and Masoud Salehi "Digital Communication", Fifth Edition, Mc Graw Hill Publication, 2014.
- 2. Simon Haykin, "Digital communication Systems", John Wiley and sons, 2014.
- 3. Bernard Sklar and Pabitra Kumar Ray, "Digital Communications Fundamentals & Applications ", second edition, Pearson Education, 2009.
- 4. Lathi B P and Zhi Ding, "Modern Digital and Analog communication Systems", Oxford University Press, 2011.
- 5. Richard Van Nee & Ramjee Prasad, "OFDM for Multimedia Communications" Artech House Publication, 2001.
- 6. Theodore S.Rappaport, 'Wireless Communications'', 2nd edition, Pearson Education, 2002.

CU4151

ADVANCED WIRELESS COMMUNICATION

LT P C 3 0 0 3

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COURSE OBJECTIVES:

- To learn the concepts of wireless communication.
- To know about the various propagation methods, Channel models, capacity calculations
- multiple antennas and multiple user techniques used in the mobile communication.

UNIT I WIRELESS CHANNEL PROPAGATION AND MODEL

Propagation of EM signals in wireless channel – Reflection, diffraction and Scattering-free space, two ray. Small scale fading- channel classification- channel models – COST -231 Hata model,

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NLOS Multipath Fading Models: Rayleigh, Rician, Nakagami, 5G Channel model requirements and Measurements, propagation scenarios, METIS channel models, Map-based model, stochastic model.

UNIT II CAPACITY OF WIRELESS CHANNELS

Capacity in AWGN, capacity of flat fading channel, capacity of frequency selective fading channels. Capacity of MISO, SIMO systems.

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TOTAL: 45 PERIODS

UNIT III DIVERSITY

Realization of independent fading paths, Receiver Diversity: Selection combining, Threshold Combining, Maximum-ratio Combining, Equal gain Combining. Transmitter Diversity: Channel known at transmitter, Channel unknown at the transmitter.

UNIT IV MIMO COMMUNICATIONS

Narrowband MIMO model, Parallel decomposition of the MIMO channel, MIMO channel capacity, MIMO Diversity Gain: Beam forming, Diversity-Multiplexing trade-offs, Space time Modulation and coding : STBC,STTC, Spatial Multiplexing and BLAST Architectures.

UNIT V MULTI USER SYSTEMS

Introduction to MUD, Linear decorrelator, MMSE MUD, Adaptive MUD, MIMO-MUD Application of convex optimization to wireless design.

COURSE OUTCOMES:

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

- CO1: Analyze the wireless channel characteristics and identify appropriate channel models
- CO2:Understand the mathematics behind the capacity calculation under different channel conditions

CO3: Understand the implication of diversity combining methods and the knowledge of channel CO4: Understand the concepts in MIMO Communications

CO5: Understand mulitiple access techniques and their use in different multi-user scenarios.

REFERENCES:

- 1. David Tse and Pramod Viswanath, *Fundamentals of wireless communications*, Cambridge University Press, First Edition, 2012
- 2. Andrea Goldsmith, Wireless Communications, Cambridge University Press, 2007.
- 3. Harry R. Anderson, "Fixed Broadband Wireless System Design", John Wiley, India, 2003.
- 4. Andreas.F. Molisch, "Wireless Communications", John Wiley, India, 2006.
- 5. Simon Haykin & Michael Moher, "Modern Wireless Communications", Pearson Education, 2007.
- 6. Rappaport. T.S., "Wireless communications", Pearson Education, 2003.
- 7. Gordon L. Stuber, "Principles of Mobile Communication", Springer International Ltd., 2001.
- 8. Upena Dalal, "Wireless Communication", Oxford Higher Education, 2009.

CU4152

UNIT II

UNIT V

COURSE OBJECTIVES:

- To understand Antenna basics
- To learn about Antenna arrays and their characteristics
- To study about operating Antennas
- To familiarize with modern Antennas and Measurement Techniques
- To learn about recent trends in Antenna Design

UNIT I ANTENNA FUNDAMENTALS & WIRE ANTENNAS

Introduction –Types of Antennas – Radiation Mechanism – Current distribution on wire antennas – Maxwell's equations – Antenna fundamental parameters – Radiation integrals – Radiation from surface and line current distributions – dipole, monopole, loop antenna

ANTENNA ARRAYS

Linear array –uniform array, end fire and broad side array, gain, beam width, side lobe level; Linear array synthesis techniques – Binomial and Chebyshev distributions; Two dimensional uniform arrays; phased array antennas, smart antennas, switched beam and adaptive arrays, Mutual Coupling in Finite Arrays

UNIT III APERTURE ANTENNAS

Field equivalence principle, Radiation from Rectangular and Circular apertures, Babinets principle, Slot antenna; Horn antenna; Reflector antenna, aperture blockage, and design consideration. Radiation Mechanism and Excitation techniques, Microstrip dipole; Patch, Rectangular patch, Circular patch – Microstrip array and feed network; Lens Antennas

UNIT IVMODERN ANTENNAS & MEASUREMENT TECHNIQUES9Base station antennas, PIFA – Antennas for WBAN – RFID Antennas – Automotive antennas,MIMO Antennas, Diversity techniques – Antenna impedance and radiation pattern measurements

RECENT TRENDS IN ANTENNA DESIGN

UWB antenna arrays – Vivaldi antenna arrays – Artificial magnetic conductors/High impedance surfaces – Antennas in medicine – Plasma antennas – Antennas for millimeter wave communication - optimization techniques – Numerical methods

SUGGESTED ACTIVITIES:

- 1. Design and develop an antenna to receive AM and FM radio
- 2. Design Yagi-Uda Antenna at very high frequency band
- 3. Design Microstrip patch antenna for mobile applications
- 4. Design and develop Microstrip dipole antenna
- 5. Design reflector antenna for satellite TV reception

TOTAL:45 PERIODS

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COURSE OUTCOMES:

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

CO1: Understand the fundamentals behind the different techniques in antenna technology.

CO2:Understand the challenges associated in designing antennas based on different technologies

CO3: Understand the capability and assess the performance of various antennas.

CO4: Identify the antennas specific to the applications, design and characterize.

CO5: Understand the need for optimizing in antenna design and the methodologies for the same.

REFERENCES:

- 1. Balanis.A, "Antenna Theory Analysis and Design", John Wiley and Sons, New York, 3rd Edition,1982.
- 2. Frank B. Gross, "Frontiers in Antennas", Mc Graw Hill, 2011.
- 3. S. Drabowitch, A. Papiernik, H.D.Griffiths, J.Encinas, B.L.Smith, "Modern Antennas", Springer Publications, 2nd Edition, 2007.
- 4. Krauss.J.D, "Antennas", John Wiley and sons, New York, 2nd Edition, 1997.
- 5. I.J. Bahl and P. Bhartia, "Microstrip Antennas", Artech House, Inc., 1980
- 6. W.L.Stutzman and G.A.Thiele, "Antenna Theory and Design", John Wiley& Sons Inc., 2nd Edition, 1998.
- 7. Jim R. James, P.S. Hall ,"Handbook of Microstrip Antennas" IEE Electromagnetic wave series 28, Volume 2,1989.

EL4161

DIGITAL COMMUNICATION SYSTEMS LABORATORY

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COURSE OBJECTIVES:

- To study & measure the performance of digital communication systems.
- To provide a comprehensive knowledge of Wireless Communication.
- To learn about the design of digital filter and its adaptive filtering algorithms.

LIST OF EXPERIMENTS (MATLAB/SCILAB/CABVIEW) USE APPROPRIATE SIMULATION TOOLS FOR THE FOLLOWING EXPERIMENTS:

- 1. Generation & detection of binary digital modulation techniques using SDR
- 2. Spread Spectrum communication system-Pseudo random binary sequence generation-Baseband DSSS.
- 3. MIMO system transceiver design using MATLAB/SCILAB/LABVIEW
- 4. Performance evaluation of simulated CDMA system
- 5. Channel Coder/decoder design (block codes / convolutional codes/ turbo codes)
- 6. OFDM transceiver design using MATLAB /SCILAB/LABVIEW
- 7. Channel equalizer design using MATLAB (LMS, RLS algorithms)
- 8. Design and Analysis of Spectrum Estimators (Bartlett, Welch) using MATLAB
- 9. BER performance Analysis of M-ary digital Modulation Techniques (coherent & non coherent) in AWGN Environment using MATLAB/SCILAB/LABVIEW
- 10. Design and performance analysis of Lossless Coding Techniques Huffman Coding and Lempel Ziv Algorithm using MATLAB/SCILAB/LABVIEW

- 11. Noise / Echo cancellation using MATLAB (LMS / RLS algorithms).
- 12. Study of synchronization (frame, bit, symbol.)
- 13. Wireless channel characterization.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon the completion of course, students are able to

- Implement the adaptive filtering algorithms
- Generate and detect digital communication signals of various modulation techniques using MATLAB.
- Evaluate cellular mobile communication technology and propagation model.
- Apply mathematical formulation to analyze spectrum estimation of a signal and bit rate determination of a transmission link
- Analyze the performance of optimization algorithms for equalizing the channel or noise/echo cancellation
- Able to design schnronization algorithm for Digital Communication systems

CU4161

ADVANCED DIGITAL SIGNAL PROCESSING LABORATORY

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COURSE OBJECTIVES:

- To enable the student to verify the basic principles of random signal processing, spectral estimation methods and additive white Gaussian noise (AWGN) channel characterization
- To design and conduct experiments, as well as to analyze and interpret data to produce meaningful conclusions and match with theoretical concepts.

LIST OF EXPERIMENTS USE APPROPRIATE SIMULATION TOOLS FOR THE FOLLOWING EXPERIMENTS:

- 1. Generation of Standard discrete time sequences (Unit Impulse, Unit Step, Unit Ramp, Sinusoidal and exponential signals) and carrying out of arithmetic operations and plot the results
- 2. Generation of random sequences satisfying the given probability distributions such as Uniform, Gaussian, Rayleigh and Rician.
- 3. Design of FIR filters for the given specification and plot the frequency response of the designed filter
- 4. Design of IIR filters for the given specification and plot the frequency response of the designed filter
- 5. Analysis of finite word length effects of FIR filter coefficients
- 6. Estimation of power spectrum of the given random sequence using Nonparametric methods (Bartlett, Welch and Blackman Tukey)
- 7. Estimation of power spectrum of the given random sequence using parametric methods (AR, MA and ARMA)
- 8. Upsampling the discrete time sequence by L times and plot the spectrum of both the

given sequence and upsampled sequence

- 9. Downsampling the discrete time sequence by M times and plot the spectrum of both the given sequence and dowsampled sequence
- 10. Design an adaptive filter to extract a desired signal from the given noisy signal by cancelling the noise using LMS Algorithm
- 11. Design an adaptive filter to extract a desired signal from the given noisy signal by cancelling the noise using RLS Algorithm
- 12. Implementation of Digital Filter Banks for the given specifications

COURSE OUTCOMES:

Upon the completion of course, students will be able to

- Generate deterministic/Random sequences using simulation tool
- Design and analyze the frequency response of FIR/IIR digital filters for the given specifications
- Estimate power spectrum of the given random sequence using parametric/nonparametric estimation methods
- Implement adaptive filters using LMS/RLS algorithm
- Analyze the discrete time systems at various sampling rates

AUDIT COURSES

ENGLISH FOR RESEARCH PAPER WRITING

COURSE OBJECTIVES:

AX4091

- Teach how to improve writing skills and level of readability
- Tell about what to write in each section
- Summarize the skills needed when writing a Title
- Infer the skills needed when writing the Conclusion
- Ensure the quality of paper at very first-time submission

UNIT I INTRODUCTION TO RESEARCH PAPER WRITING

Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness

UNIT II PRESENTATION SKILLS

Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticizing, Paraphrasing and Plagiarism, Sections of a Paper, Abstracts, Introduction

UNIT III TITLE WRITING SKILLS

Key skills are needed when writing a Title, key skills are needed when writing an Abstract, key skills are needed when writing an Introduction, skills needed when writing a Review of the Literature, Methods, Results, Discussion, Conclusions, The Final Check

UNIT IV RESULT WRITING SKILLS

Skills are needed when writing the Methods, skills needed when writing the Results, skills are needed when writing the Discussion, skills are needed when writing the Conclusions

TOTAL : 45 PERIODS

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UNIT V VERIFICATION SKILLS

Useful phrases, checking Plagiarism, how to ensure paper is as good as it could possibly be the first- time submission

TOTAL: 30 PERIODS

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COURSE OUTCOMES:

CO1 –Understand that how to improve your writing skills and level of readability

- CO2 Learn about what to write in each section
- CO3 Understand the skills needed when writing a Title
- CO4 Understand the skills needed when writing the Conclusion
- CO5 Ensure the good quality of paper at very first-time submission

REFERENCES:

- 1. Adrian Wallwork , English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2011
- 2. Day R How to Write and Publish a Scientific Paper, Cambridge University Press 2006
- 3. Goldbort R Writing for Science, Yale University Press (available on Google Books) 2006
- 4. Highman N, Handbook of Writing for the Mathematical Sciences, SIAM. Highman's book 1998.

AX4092

DISASTER MANAGEMENT

COURSE OBJECTIVES:

- Summarize basics of disaster
- Explain a critical understanding of key concepts in disaster risk reduction and humanitarian response.
- Illustrate disaster risk reduction and humanitarian response policy and practice from multiple perspectives.
- Describe an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations.
- Develop the strengths and weaknesses of disaster management approaches

UNIT I INTRODUCTION

Disaster: Definition, Factors and Significance; Difference between Hazard And Disaster; Natural and Manmade Disasters: Difference, Nature, Types and Magnitude.

UNIT II REPERCUSSIONS OF DISASTERS AND HAZARDS

Economic Damage, Loss of Human and Animal Life, Destruction Of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts And Famines, Landslides And Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks And Spills, Outbreaks Of Disease And Epidemics, War And Conflicts.

UNIT III DISASTER PRONE AREAS IN INDIA

Study of Seismic Zones; Areas Prone To Floods and Droughts, Landslides And Avalanches; Areas Prone To Cyclonic and Coastal Hazards with Special Reference To Tsunami; Post-Disaster Diseases and Epidemics

UNIT IV DISASTER PREPAREDNESS AND MANAGEMENT

Preparedness: Monitoring Of Phenomena Triggering a Disaster or Hazard; Evaluation of Risk: Application of Remote Sensing, Data from Meteorological And Other Agencies, Media Reports: Governmental and Community Preparedness.

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UNIT V RISK ASSESSMENT

Disaster Risk: Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. Techniques of Risk Assessment, Global Co-Operation in Risk Assessment and Warning, People's Participation in Risk Assessment. Strategies for Survival

TOTAL: 30 PERIODS

COURSE OUTCOMES:

CO1: Ability to summarize basics of disaster

CO2: Ability to explain a critical understanding of key concepts in disaster risk reduction and humanitarian response.

CO3: Ability to illustrate disaster risk reduction and humanitarian response policy and practice from multiple perspectives.

CO4: Ability to describe an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations.

CO5: Ability to develop the strengths and weaknesses of disaster management approaches

REFERENCES:

- 1. Goel S. L., Disaster Administration And Management Text And Case Studies", Deep & Deep Publication Pvt. Ltd., New Delhi, 2009.
- 2. NishithaRai, Singh AK, "Disaster Management in India: Perspectives, issues and strategies "NewRoyal book Company,2007.
- 3. Sahni, PardeepEt.Al.," Disaster Mitigation Experiences And Reflections", Prentice Hall OfIndia, New Delhi,2001.

AX4093

CONSTITUTION OF INDIA

COURSE OBJECTIVES:

Students will be able to:

- Understand the premises informing the twin themes of liberty and freedom from a civil rights perspective.
- To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional
- Role and entitlement to civil and economic rights as well as the emergence nation hood in the early years of Indian nationalism.
- To address the role of socialism in India after the commencement of the Bolshevik Revolutionin1917and its impact on the initial drafting of the Indian Constitution.

UNIT I HISTORY OF MAKING OF THE INDIAN CONSTITUTION

History, Drafting Committee, (Composition & Working)

UNIT II PHILOSOPHY OF THE INDIAN CONSTITUTION

Preamble, Salient Features

UNIT III CONTOURS OF CONSTITUTIONAL RIGHTS AND DUTIES

Fundamental Rights, Right to Equality, Right to Freedom, Right against Exploitation, Right to Freedom of Religion, Cultural and Educational Rights, Right to Constitutional Remedies, Directive Principles of State Policy, Fundamental Duties.

UNIT IV ORGANS OF GOVERNANCE

Parliament, Composition, Qualifications and Disqualifications, Powers and Functions, Executive,

L T P C 2 0 0 0 President, Governor, Council of Ministers, Judiciary, Appointment and Transfer of Judges, Qualifications, Powers and Functions.

UNIT V LOCAL ADMINISTRATION

District's Administration head: Role and Importance,
Municipalities: Introduction, Mayor and role of Elected Representative, CEO, Municipal Corporation. Pachayati raj: Introduction, PRI: Zila Pachayat. Elected officials and their roles, CEO Zila Pachayat: Position and role. Block level: Organizational Hierarchy(Different departments), Village level: Role of Elected and Appointed officials, Importance of grass root democracy.

UNIT VI **ELECTION COMMISSION**

Election Commission: Role and Functioning. Chief Election Commissioner and Election Commissioners - Institute and Bodies for the welfare of SC/ST/OBC and women.

TOTAL: 30 PERIODS

COURSE OUTCOMES:

Students will be able to:

- Discuss the growth of the demand for civil rights in India for the bulk of Indians before the arrival of Gandhi in Indian politics.
- Discuss the intellectual origins of the framework of argument that informed the conceptualization
- of social reforms leading to revolution in India. •
- Discuss the circumstances surrounding the foundation of the Congress Socialist • Party[CSP] under the leadership of Jawaharlal Nehru and the eventual failure of the proposal of direct elections through adult suffrage in the Indian Constitution.
- Discuss the passage of the Hindu Code Bill of 1956. •

SUGGESTED READING

- 1. The Constitution of India, 1950 (Bare Act), Government Publication.
- 2. Dr.S.N.Busi, Dr.B. R.Ambedkar framing of Indian Constitution, 1st Edition, 2015.
- 3. M.P. Jain, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014.
- 4. D.D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2015.

AX4094	PROGRESS THROUGH KNOWLEDGE நற்றமிழ் இலக்கியம்	LTPC
		2000
UNIT I	சங்க இலக்கியம்	6
	1. தமிழின் துவக்க நூல் தொல்காப்பியம்	
	– எழுத்து, சொல், பொருள்	
	2. அகநானூறு (82)	
	- இயற்கை இன்னிசை அரங்கம்	
	3. குறிஞ்சிப் பாட்டின் மலர்க்காட்சி	

- பறநானூறு (95,195) 4.
 - போரை நிறுத்திய ஔவையார்

UNIT II அறநெறித் தமிழ்

- அறநெறி வகுத்த திருவள்ளுவர்
 - அறம் வலியுறுத்தல், அன்புடைமை, ஒப்புறவு அறிதல், ஈகை, புகழ்
- 2. பிற அறநூல்கள் இலக்கிய மருந்து

– ஏலாதி, சிறுபஞ்சமூலம், திரிகடுகம், ஆசாரக்கோவை (தாய்மையை வலியுறுத்தும் நூல்)

UNIT III இரட்டைக் காப்பியங்கள்

- 1. கண்ணகியின் புரட்சி
 - சிலப்பதிகார வழக்குரை காதை
- 2. சமூகசேவை இலக்கியம் மணிமேகலை
 - சிறைக்கோட்டம் அறக்கோட்டமாகிய காதை

UNIT IV அருள்நெறித் தமிழ்

1. சிறுபாணாற்றுப்படை

- பாரி முல்லைக்குத் தேர் கொடுத்தது, பேகன் மயிலுக்குப் போர்வை கொடுத்தது, அதியமான் ஔவைக்கு நெல்லிக்கனி கொடுத்தது, அரசர் பண்புகள்

2. நற்றிணை

- அன்னைக்குரிய புன்னை சிறப்பு

- 3. தருமந்திரம் (617, 618)
 - ் இயமம் நியமம் விதிகள்
- 4. தர்மச்சாலையை நிறுவிய வள்ளலார்
- பறநானூறு
 சிறுவனே வள்ளலானான்
- அகநானூறு (4) வண்டு நற்றிணை (11) - நண்டு கலித்தொகை (11) - யானை, புறா ஐந்தினை 50 (27) - மான் ஆகியவை பற்றிய செய்திகள்

UNIT V நவீன தமிழ் இலக்கியம்

- 1. உரைநடைத் தமிழ்,
 - தமிழின் முதல் புதினம்,
 - தமிழின் முதல் சிறுகதை,
 - கட்டுரை இலக்கியம்,
 - பயண இலக்கியம்,
 - நாடகம்,
- நாட்டு விடுதலை போராட்டமும் தமிழ் இலக்கியமும்,
- சமுதாய விடுதலையும் தமிழ் இலக்கியமும்,

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 பெண் விடுதலையும் விளிம்பு நிலையினரின் மேம்பாட்டில் தமிழ் இலக்கியமும்,

- 5. அறிவியல் தமிழ்,
- 6. இணையத்தில் தமிழ்,
- 7. சுற்றுச்சூழல் மேம்பாட்டில் தமிழ் இலக்கியம்

TOTAL: 30 PERIODS

<u>தமிழ் இலக்கிய வெளியீடுகள் / புத்தகங்கள்</u>

- 1. தமிழ் இணைய கல்விக்கழகம் (Tamil Virtual University) - www.tamilvu.org
- 2. தமிழ் விக்கிப்பீடியா (Tamil Wikipedia) -https://ta.wikipedia.org
- 3. தர்மபுர ஆதின வெளியீடு
- 4. வாழ்வியல் களஞ்சியம்
 - தமிழ்ப் பல்கலைக்கழகம், தஞ்சாவூர்
- 5. தமிழ்கலைக் களஞ்சியம்
 - தமிழ் வளர்ச்சித் துறை (thamilvalarchithurai.com)
- 6. அறிவியல் களஞ்சியம்
 - தமிழ்ப் பல்கலைக்கழகம், தஞ்சாவூர்

PROGRESS THROUGH KNOWLEDGE