

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

# M. TECH. (ELECTRONICS AND COMMUNICATION ENGINEERING/ DIGITAL ELECTRONICS AND COMMUNICATION ENGINEERING/ DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS) COURSE STRUCTURE AND SYLLABUS

# I Year – II Semester

Category	Course Title	Int.	Ext.	L	Ρ	С
		marks	marks			
Core Course IV	Coding Theory and Techniques	25	75	4		4
Core Course V	Digital Signal Processors and Architectures	25	75	4		4
Core Course VI	Wireless Communications and Networks	25	75	4		4
Core Elective III	Speech Signal Processing	25	75	4		4
	Biomedical Signal Processing					
	Radar Signal Processing					
Core Elective IV	Network Security And Cryptography	25	75	4		4
	Wireless MIMO Communications.					
	Optical Communications Technology					
Open Elective II	Image and Video Processing	25	75	4		4
	Software Defined Radio					
	Adhoc Wireless Networks					
Laboratory II	Advanced Communications Lab	25	75		4	2
Seminar II	Seminar	50			4	2
Total Credits				24	8	28



# CODING THEORY AND TECHNIQUES

### UNIT – I:

# Coding for Reliable Digital Transmission and storage

Mathematical model of Information, A Logarithmic Measure of Information, Average and Mutual Information and Entropy, Types of Errors, Error Control Strategies.

**Linear Block Codes:** Introduction to Linear Block Codes, Syndrome and Error Detection, Minimum Distance of a Block code, Error-Detecting and Error-correcting Capabilities of a Block code, Standard array and Syndrome Decoding, Probability of an undetected error for Linear Codes over a BSC, Hamming Codes. Applications of Block codes for Error control in data storage system

### UNIT - II:

**Cyclic Codes :** Description, Generator and Parity-check Matrices, Encoding, Syndrome Computation and Error Detection, Decoding ,Cyclic Hamming Codes, Shortened cyclic codes, Error-trapping decoding for cyclic codes, Majority logic decoding for cyclic codes.

#### UNIT – III:

**Convolutional Codes :** Encoding of Convolutional Codes, Structural and Distance Properties, maximum likelihood decoding, Sequential decoding, Majority- logic decoding of Convolution codes. Application of Viterbi Decoding and Sequential Decoding, Applications of Convolutional codes in ARQ system.

### UNIT – IV:

### **Turbo Codes**

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

# UNIT - V:

### Space-Time Codes

Introduction, Digital modulation schemes, Diversity, Orthogonal space- Time Block codes, Alamouti's schemes, Extension to more than Two Transmit Antennas, Simulation Results, Spatial Multiplexing : General Concept, Iterative APP Preprocessing and Per-layer Decoding, Linear Multilayer Detection, Original BLAST Detection, QL Decomposition and Interface Cancellation, Performance of Multi – Layer Detection Schemes, Unified Description by Linear Dispersion Codes.

### **TEXT BOOKS:**

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

- 1. Error Correcting Coding Theory-Man Young Rhee-1989, McGraw Hill Publishing,
- 2. Digital Communications-Fundamental and Application Bernard Sklar, PE.
- 3. Digital Communications- John G. Proakis, 5<sup>th ed.</sup>, 2008, TMH.
- 4. Introduction to Error Control Codes-Salvatore Gravano-oxford
- 5. Error Correction Coding Mathematical Methods and Algorithms Todd K.Moon, 2006, Wiley India.
- 6. Information Theory, Coding and Cryptography Ranjan Bose, 2<sup>nd</sup> Edition, 2009, TMH.



## DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES

### UNIT-I:

**Introduction to Digital Signal Processing:** Introduction, A digital Signal – Processing system, the sampling process, Discrete time sequences, Discrete Fourier Transform (DFT) and Fast Fourier Transform (FFT), linear time-invariant systems, Digital filters, Decimation and interpolation.

**Architectures for Programmable DSP devices:** Basic Architectural features, DSP computational building blocks, Bus Architecture and Memory, Data addressing capabilities, Address generation UNIT, programmability and program execution, speed issues, features for external interfacing.

# UNIT-II:

**Programmable Digital Signal Processors:** Commercial Digital signal-processing Devices, Data Addressing modes of TMS320C54XX processors, memory space of TMS320C54XX processors, program control, TMS320C54XX instructions and programming, On-Chip peripherals, Interrupts of TMS320C54XX processors, Pipeline operation of TMS320C54XX processors.

### UNIT-III:

Architecture of ARM Processors: Introduction to the architecture, Programmer's model- operation modes and states, registers, special registers, floating point registers, Behaviour of the application program status register(APSR)-Integer status flags, Q status flag, GE bits, Memory system-Memory system features, memory map, stack memory, memory protection unit (MPU), Exceptions and Interrupts-what are exceptions?, nested vectored interrupt controller(NVIC), vector table, Fault handling, System control block (SCB), Debug, Reset and reset sequence.

**Technical Details of ARM Processors:** General information about Cortex-M3 and cortex M4 processors-Processor type, processor architecture, instruction set, block diagram, memory system, interrupt and exception support, Features of the cortex-M3 and Cortex-M4 Processors-Performance, code density, low power, memory system, memory protection unit, interrupt handling, OS support and system level features, Cortex-M4 specific features, Ease of use, Debug support, Scalability, Compatibility.

### UNIT-IV:

**Instruction SET:** Background to the instruction set in ARM Cortex-M Processors, Comparison of the instruction set in ARM Cortex-M Processors, understanding the assembly language syntax, Use of a suffix in instructions, Unified assembly Language (UAL), Instruction set, Cortex-M4-specific instructions, Barrel shifter, Accessing special instructions and special registers in Programming.

# UNIT-V:

**Floating Point Operations:** About Floating Point Data,Cortex-M4 Floating Point Unit (FPU)overview, FP registers overview, CPACR register, Floating point register bank, FPSCR, FPU->FPCCR, FPU-> FPCAR, FPU->FPDSCR, FPU->MVFR0, FPU->MVFR1.

**ARM Cortex-M4 and DSP Applications:** DSP on a microcontroller, Dot Product example, writing optimised DSP code for the Cortex-M4-Biquad filter, Fast Fourier transform, FIR filter.

### **TEXTBOOKS:**

- 1. Digital Signal Processing- Avtar Singh and S. Srinivasan, CENGAGE Learning, 2004.
- 2. The Definitive Guide to ARM Cortex-M3 and Cortex-M4 Processors by Joseph Yiu, Elsevier Publications, Third edition.

### **REFERENCE:**

1. ARM System Developer's Guide Designing and Optimizing System Software by Andrew N. SLOSS, Dominic SYMES, Chris WRIGHT, Elsevier Publications, 2004.

# WIRELESS COMMUNICATIONS AND NETWORKS

## UNIT -I:

**The Cellular Concept-System Design Fundamentals:** Introduction, Frequency Reuse, Channel Assignment Strategies, Handoff Strategies- Prioritizing Handoffs, Practical Handoff Considerations, Interference and system capacity – Co channel Interference and system capacity, Channel planning for Wireless Systems, Adjacent Channel interference, Power Control for Reducing interference, Trunking and Grade of Service, Improving Coverage & Capacity in Cellular Systems- Cell Splitting, Sectoring.

# UNIT –II:

**Mobile Radio Propagation: Large-Scale Path Loss:** Introduction to Radio Wave Propagation, Free Space Propagation Model, Relating Power to Electric Field, The Three Basic Propagation Mechanisms, Reflection-Reflection from Dielectrics, Brewster Angle, Reflection from prefect conductors, Ground Reflection (Two-Ray) Model, Diffraction-Fresnel Zone Geometry, Knife-edge Diffraction Model, Multiple knife-edge Diffraction, Scattering, Outdoor Propagation Models- Longley-Ryce Model, Okumura Model, Hata Model, PCS Extension to Hata Model, Walfisch and Bertoni Model, Wideband PCS Microcell Model, Indoor Propagation Models-Partition Iosses (Same Floor), Partition Iosses between Floors, Log-distance path Ioss model, Ericsson Multiple Breakpoint Model, Attenuation Factor Model, Signal penetration into buildings, Ray Tracing and Site Specific Modeling.

### UNIT –III:

**Mobile Radio Propagation: Small –Scale Fading and Multipath :** Small Scale Multipath propagation-Factors influencing small scale fading, Doppler shift, Impulse Response Model of a multipath channel- Relationship between Bandwidth and Received power, Small-Scale Multipath Measurements-Direct RF Pulse System, Spread Spectrum Sliding Correlator Channel Sounding, Frequency Domain Channels Sounding, Parameters of Mobile Multipath Channels-Time Dispersion Parameters, Coherence Bandwidth, Doppler Spread and Coherence Time, Types of Small-Scale Fading-Fading effects Due to Multipath Time Delay Spread, Flat fading, Frequency selective fading, Fading effects Due to Doppler Spread-Fast fading, slow fading, Statistical Models for multipath Fading Channels-Clarke's model for flat fading, spectral shape due to Doppler spread in Clarke's model, Simulation of Clarke and Gans Fading Model, Level crossing and fading statistics, Two-ray Rayleigh Fading Model.

### UNIT -IV:

**Equalization and Diversity:** Introduction, Fundamentals of Equalization, Training A Generic Adaptive Equalizer, Equalizers in a communication Receiver, Linear Equalizers, Non-linear Equalization-Decision Feedback Equalization (DFE), Maximum Likelihood Sequence Estimation (MLSE) Equalizer, Algorithms for adaptive equalization-Zero Forcing Algorithm, Least Mean Square Algorithm, Recursive least squares algorithm. Diversity Techniques-Derivation of selection Diversity improvement, Derivation of Maximal Ratio Combining improvement, Practical Space Diversity Consideration-Selection Diversity, Feedback or Scanning Diversity, Maximal Ratio Combining, Equal Gain Combining, Polarization Diversity, Frequency Diversity, Time Diversity, RAKE Receiver.

### UNIT -V:

**Wireless Networks:** Introduction to wireless Networks, Advantages and disadvantages of Wireless Local Area Networks, WLAN Topologies, WLAN Standard IEEE 802.11,IEEE 802.11 Medium Access Control, Comparision of IEEE 802.11 a,b,g and n standards, IEEE 802.16 and its enhancements, Wireless PANs, Hiper Lan, WLL.

### **TEXT BOOKS:**

- 1. Wireless Communications, Principles, Practice Theodore, S. Rappaport, 2<sup>nd</sup> Ed., 2002, PHI.
- 2. Wireless Communications-Andrea Goldsmith, 2005 Cambridge University Press.
- 3. Mobile Cellular Communication Gottapu Sasibhushana Rao, Pearson Education, 2012.

- 1. Principles of Wireless Networks Kaveh Pah Laven and P. Krishna Murthy, 2002, PE
- 2. Wireless Digital Communications Kamilo Feher, 1999, PHI.
- 3. Wireless Communication and Networking William Stallings, 2003, PHI.
- 4. Wireless Communication Upen Dalal, Öxford Univ. Press
  - 5. Wireless Communications and Networking Vijay K. Gary, Elsevier.

## SPEECH SIGNALPROCESSING

(Core Elective -III)

# UNIT –I:

**Fundamentals of Digital Speech Processing**: Anatomy & Physiology of Speech Organs, The process of Speech Production, Acoustic Phonetics, Articulatory Phonetics, The Acoustic Theory of Speech Production- Uniform lossless tube model, effect of losses in vocal tract, effect of radiation at lips, Digital models for speech signals.

# UNIT –II:

**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 energy and zero crossing, Pitch period estimation using a parallel processing approach, The short time autocorrelation function, The short time average magnitude difference function, Pitch period estimation using the autocorrelation function.

### UNIT –III:

**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.

# UNIT –IV:

**Homomorphic Speech Processing:** Introduction, Homomorphic Systems for Convolution: Properties of the Complex Cepstrum, Computational Considerations, The Complex Cepstrum of Speech, Pitch Detection, Formant Estimation, The Homomorphic Vocoder.

**Speech Enhancement:** Nature of interfering sounds, Speech enhancement techniques: Single Microphone Approach : spectral subtraction, Enhancement by re-synthesis, Comb filter, Wiener filter, Multi microphone Approach.

### UNIT-V:

Automatic Speech & Speaker Recognition: Basic pattern recognition approaches, Parametric representation of speech, Evaluating the similarity of speech patterns, Isolated digit Recognition System, Continuous digit Recognition System

**Hidden Markov Model (HMM) for Speech:** Hidden Markov Model (HMM) for speech recognition, Viterbi algorithm, Training and testing using HMMS,

**Speaker Recognition:** Recognition techniques, Features that distinguish speakers, Speaker Recognition Systems: Speaker Verification System, Speaker Identification System.

### **TEXT BOOKS:**

- 1. Digital Processing of Speech Signals L.R. Rabiner and S. W. Schafer. Pearson Education.
- 2. Speech Communications: Human & Machine Douglas O'Shaughnessy, 2<sup>nd</sup> Ed., Wiley India, 2000.
- 3. Digital Processing of Speech Signals. L.R Rabinar and R W Jhaung, 1978, Pearson Education.

- 1. Discrete Time Speech Signal Processing: Principles and Practice Thomas F. Quateri, 1<sup>st</sup> Ed., PE.
- 2. Speech & Audio Signal Processing- Ben Gold & Nelson Morgan, 1<sup>st</sup> Ed., Wiley.



## **BIOMEDICAL SIGNAL PROCESSING**

(Core Elective -III)

# UNIT -I:

# **Random Processes**

Stationary random process, Ergodicity, Power spectral density and autocorrelation function of random processes. Noise power spectral density analysis, Noise bandwidth and noise figure of systems.

# UNIT -II:

**Data Compression Techniques:** Lossy and Lossless data reduction Algorithms. ECG data compression using Turning point, AZTEC, CORTES, Huffman coding, vector quantisation, DICOM Standards

# UNIT -III:

**Cardiological Signal Processing**: Pre-processing, QRS Detection Methods, Rhythm analysis, Arrhythmia Detection Algorithms, Automated ECG Analysis, ECG Pattern Recognition.

Adaptive Noise Cancelling: Principles of Adaptive Noise Cancelling, Adaptive Noise Cancelling with the LMS Adaptation Algorithm, Noise Cancelling Method to Enhance ECG Monitoring, Fetal ECG Monitoring.

# UNIT -IV:

**Signal Averaging, Polishing** – Mean and trend removal, Prony's method, Prony's Method based on the Least Squares Estimate, Linear prediction, Yule – Walker (Y –W) equations, Analysis of Evoked Potentials.

# UNIT -V:

**Neurological Signal Processing**: Modelling of EEG Signals, Detection of spikes and spindles Detection of Alpha, Beta and Gamma Waves. Auto Regressive (A.R.) modelling of seizure EEG. Sleep Stage analysis, Inverse Filtering, Least squares and polynomial modelling.

# **TEXT BOOKS:**

- 1. Probability, Random Variables & Random Signal Principles Peyton Z. Peebles, 4<sup>th</sup> Ed., 2009, TMH.
- 2. Biomedical Signal Processing- Principles and Techniques D. C. Reddy, 2005, TMH.

- 1. Digital Bio Dignal Processing Weitkunat R, 1991, Elsevier.
- 2. Biomedical Signal Processing Akay M, IEEE Press.
- 3. Biomedical Signal Processing Vol. I Time & Frequency Analysis Cohen.A, 1986, CRC Press.
- 4. Biomedical Digital Signal Processing: C-Language Experiments and Laboratory Experiments, Willis J.Tompkins, PHI.



# RADAR SIGNAL PROCESSING

(Core Elective –III)

# UNIT -I:

**Introduction:** Radar Block Diagram, Radar Equation, Information Available from Radar Echo. Review of Radar Range Performance– General Radar Range Equation, Radar Detection with Noise Jamming, Beacon and Repeater Equations, Bistatic Radar.

Matched Filter Receiver – Impulse Response, Frequency Response Characteristic and its Derivation, Matched Filter and Correlation Function, Correlation Detection and Cross-Correlation Receiver, Efficiency of Non-Matched Filters, Matched Filter for Non-White Noise.

### UNIT -II:

**Detection of Radar Signals in Noise:** Detection Criteria – Neyman-Pearson Observer, Likelihood-Ratio Receiver, Inverse Probability Receiver, Sequential Observer, Detectors – Envelope Detector, Logarithmic Detector, I/Q Detector. Automatic Detection - CFAR Receiver, Cell Averaging CFAR Receiver, CFAR Loss, CFAR Uses in Radar. Radar Signal Management – Schematics, Component Parts, Resources and Constraints.

#### UNIT -III:

**Waveform Selection:** Radar Ambiguity Function and Ambiguity Diagram – Principles and Properties; Specific Cases – Ideal Case, Single Pulse of Sine Wave, Periodic Pulse Train, Single Linear FM Pulse, Noise Like Waveforms, Waveform Design Requirements, Optimum Waveforms for Detection in Clutter, Family of Radar Waveforms.

#### UNIT -IV:

**Pulse Compression in Radar Signals:** Introduction, Significance, Types, Linear FM Pulse Compression – Block Diagram, Characteristics, Reduction of Time Side lobes, Stretch Techniques, Generation and Decoding of FM Waveforms – Block Schematic and Characteristics of Passive System, Digital Compression, SAW Pulse Compression.

### UNIT V:

**Phase Coding Techniques:** Principles, Binary Phase Coding, Barker Codes, Maximal Length Sequences (MLS/LRS/PN), Block Diagram of a Phase Coded CW Radar.

Poly Phase Codes : Frank Codes, Costas Codes, Non-Linear FM Pulse Compression, Doppler Tolerant PC Waveforms – Short Pulse, Linear Period Modulation (LPM/HFM), Sidelobe Reduction for Phase Coded PC Signals.

### **TEXT BOOKS:**

- 1. Radar Handbook M.I. Skolnik, 2<sup>nd</sup> Ed., 1991, McGraw Hill.
- 2. Radar Design Principles : Signal Processing and The Environment Fred E. Nathanson, 2<sup>nd</sup> Ed., 1999, PHI.
- 3. Introduction to Radar Systems M.I. Skolnik, 3<sup>rd</sup> Ed., 2001, TMH.

- 1. Radar Principles Peyton Z. Peebles, Jr., 2004, John Wiley.
- 2. Radar Signal Processing and Adaptive Systems R. Nitzberg, 1999, Artech House.
- 3. Radar Design Principles F.E. Nathanson, 1<sup>st</sup> Ed., 1969, McGraw Hill.

### NETWORK SECURITY AND CRYPTOGRAPHY

(Core Elective -IV)

### UNIT -I:

**Introduction:** Attacks, Services and Mechanisms, Security attacks, Security services, A Model for Internetwork security.

Classical Techniques: Conventional Encryption model, Steganography, Classical Encryption Techniques.

**Modern Techniques:** Simplified DES, Block Cipher Principles, Data Encryption standard, Strength of DES, Differential and Linear Cryptanalysis, Block Cipher Design Principles and Modes of operations.

### UNIT -II:

**Encryption Algorithms:** Triple DES, International Data Encryption algorithm, Blowfish, RC5, CAST-128, RC2, Characteristics of Advanced Symmetric block cifers.

**Conventional Encryption:** Placement of Encryption function, Traffic confidentiality, Key distribution, Random Number Generation.

# UNIT -III:

**Public Key Cryptography:** Principles, RSA Algorithm, Key Management, Diffie-Hellman Key exchange, Elliptic Curve Cryptograpy.

**Number Theory:** Prime and Relatively prime numbers, Modular arithmetic, Fermat's and Euler's theorems, Testing for primality, Euclid's Algorithm, the Chinese remainder theorem, Discrete logarithms.

# UNIT -IV:

**Message Authentication and Hash Functions:** Authentication requirements and functions, Message Authentication, Hash functions, Security of Hash functions and MACs.

Hash and Mac Algorithms: MD File, Message digest Algorithm, Secure Hash Algorithm, RIPEMD-160, HMAC.

Digital signatures and Authentication protocols: Digital signatures, Authentication Protocols, Digital signature standards.

**Authentication Applications:** Kerberos, X.509 directory Authentication service. Electronic Mail Security: Pretty Good Privacy, S/MIME.

### UNIT –V:

**IP Security:** Overview, Architecture, Authentication, Encapsulating Security Payload, Combining security Associations, Key Management. Web Security: Web Security requirements, Secure sockets layer and Transport layer security, Secure Electronic Transaction.

Intruders, Viruses and Worms: Intruders, Viruses and Related threats.

Fire Walls: Fire wall Design Principles, Trusted systems.

### **TEXT BOOKS:**

- 1. Cryptography and Network Security: Principles and Practice William Stallings, Pearson Education.
- 2. Network Security Essentials (Applications and Standards) by William Stallings Pearson Education.

- 1. Fundamentals of Network Security by Eric Maiwald (Dreamtech press)
- 2. Network Security Private Communication in a Public World by Charlie Kaufman, Radia Perlman and Mike Speciner, Pearson/PHI.
- 3. Principles of Information Security, Whitman, Thomson.
- 4. Network Security: The complete reference, Robert Bragg, Mark Rhodes, TMH
- 5. Introduction to Cryptography, Buchmann, Springer.

### WIRELESS MIMO COMMUNICATIONS

(Core Elective -IV)

## UNIT I :

**Fading Channels and Diversity Techniques:** Wireless channels – Error/Outage probability over fading channels – Diversity techniques – Channel coding as a means of time diversity – Multiple antennas in wireless communications.

## UNIT II:

**Capacity and Information Rates of MIMO Channels:** Capacity and Information rates of noisy, AWGN and fading channels – Capacity of MIMO channels – Capacity of non-coherent MIMO channels – Constrained signaling for MIMO communications.

# UNIT III :

**Space-Time Block and Trellis Codes:** Transmit diversity with two antennas: The Alamouti scheme – Orthogonal and Quasi-orthogonal space-time block codes – Linear dispersion codes – Generic space-time trellis codes – Basic space-time code design principles – Representation of space-time trellis codes for PSK constellation – Performance analysis for space-time trellis codes – Comparison of space-time block and trellis codes.

### UNIT IV :

**Concatenated Codes and Iterative Decoding:** Development of concatenated codes – Concatenated codes for AWGN and MIMO channels – Turbo coded modulation for MIMO channels – Concatenated space-time block coding.

### UNIT V :

**Space-Time Coding for Frequency Selective Fading Channels :** MIMO frequency-selective channels – Capacity and Information rates of MIMO FS fading channels – Space-time coding and Channel detection for MIMO FS channels – MIMO OFDM systems.

# **TEXT BOOKS**

- 1. Tolga M. Duman and Ali Ghrayeb, *"Coding for MIMO Communication systems"*, John Wiley & Sons, West Sussex, England, 2007.
- 2. A.B. Gershman and N.D. Sidiropoulus, *"Space-time processing for MIMO communications",* Wiley, Hoboken, NJ, USA, 2005.

# REFERENCES

- 1. E.G. Larsson and P. Stoica, "Space-time block coding for Wireless communications", Cambridge University Press, 2003.
- 2. M. Janakiraman, "Space-time codes and MIMO systems", Artech House, 2004.
- 3. H. Jafarkhani, "Space-time coding: Theory & Practice", Cambridge University Press, 2005.



## **OPTICAL COMMUNICATION TECHNOLOGY**

(Core Elective -IV)

### UNIT –I

# Signal propagation in Optical Fibers:

Geometrical Optics approach and Wave Theory approach, Loss and Bandwidth, Chromatic Dispersion, Non Linear effects- Stimulated Brillouin and Stimulated Raman Scattering, Propagation in a Non-Linear Medium, Self Phase Modulation and Cross Phase Modulation, Four Wave Mixing, Principle of Solitons.

# UNIT –II:

# Fiber Optic Components for Communication & Networking:

Couplers, Isolators and Circulators, Multiplexers, Bragg Gratings, Fabry-Perot Filters, Mach Zender Interferometers, Arrayed Waveguide Grating, Tunable Filters, High Channel Count Multiplexer Architectures, Optical Amplifiers, Direct and External Modulation Transmitters, Pump Sources for Amplifiers, Optical Switches and Wavelength Converters.

# UNIT –III:

# Modulation and Demodulation:

Signal formats for Modulation, Subcarrier Modulation and Multiplexing, Optical Modulations – Duobinary, Single Side Band and Multilevel Schemes, Ideal and Practical receivers for Demodulation, Bit Error Rates, Timing Recovery and Equalization, Reed-Solomon Codes for Error Detection and Correction.

# UNIT -IV:

# Transmission System Engineering

System Model, Power Penalty in Transmitter and Receiver, Optical Amplifiers, Crosstalk and Reduction of Crosstalk, Cascaded Filters, Dispersion Limitations and Compensation Techniques.

## UNIT –V:

# Fiber Non-Linearities and System Design Considerations

Limitation in High Speed and WDM Systems due to Non-linearities in Fibers, Wavelength Stabilization against Temperature Variations, Overall System Design considerations – Fiber Dispersion, Modulation, Non-Linear Effects, Wavelengths, All Optical Networks.

### TEXT BOOKS:

- 1. Optical Networks: A Practical Perspective Rajiv Ramaswami and Kumar N. Sivarajan, 2<sup>nd</sup> Ed., 2004, Elsevier Morgan Kaufmann Publishers (An Imprint of Elsevier).
- 2. Optical Fiber Communications Gerd Keiser, 3<sup>rd</sup> Ed., 2000, McGraw Hill.

- 1. Optical Fiber Communications: Principles and Practice John.M.Senior, 2<sup>nd</sup> Ed., 2000, PE.
- 2. Fiber Optics Communication Harold Kolimbris, 2<sup>nd</sup> Ed., 2004, PEI
- 3. Optical Networks: Third Generation Transport Systems Uyless Black, 2<sup>nd</sup> Ed., 2009, PEI
- 4. Optical Fiber Communications Govind Agarwal, 2<sup>nd</sup> Ed., 2004, TMH.
- 5. Optical Fiber Communications and Its Applications S.C.Gupta, 2004, PHI.

## IMAGE AND VIDEO PROCESSING (Open Elective-II)

## UNIT –I:

**Fundamentals of Image Processing and Image Transforms:** Basic steps of Image Processing System Sampling and Quantization of an image, Basic relationship between pixels.

**Image Segmentation:** Segmentation concepts, Point, Line and Edge Detection, Thresholding, Region based segmentation.

# UNIT –II:

**Image Enhancement:** Spatial domain methods: Histogram processing, Fundamentals of Spatial filtering, Smoothing spatial filters, Sharpening spatial filters.

Frequency domain methods: Basics of filtering in frequency domain, Image smoothing, Image sharpening, Selective filtering.

### UNIT -III:

**Image Compression:** Image compression fundamentals - Coding Redundancy, Spatial and Temporal redundancy, Compression models: Lossy & Lossless, Huffman coding, Bit plane coding, Transform coding, Predictive coding, Wavelet coding, Lossy Predictive coding, JPEG Standards.

### UNIT -IV:

**Basic Steps of Video Processing:** Analog Video, Digital Video. Time-Varying Image Formation models: Three-Dimensional Motion Models, Geometric Image Formation, Photometric Image Formation, Sampling of Video signals, Filtering operations.

### UNIT –V:

**2-D Motion Estimation:** Optical flow, General Methodologies, Pixel Based Motion Estimation, Block-Matching Algorithm, Mesh based Motion Estimation, Global Motion Estimation, Region based Motion Estimation, Multi resolution motion estimation, Waveform based coding, Block based transform coding, Predictive coding, Application of motion estimation in Video coding.

### **TEXT BOOKS:**

- 1. Digital Image Processing Gonzaleze and Woods, 3<sup>rd</sup> Ed., Pearson.
- 2. Video Processing and Communication Yao Wang, Joem Ostermann and Ya–quin Zhang. 1<sup>st</sup> Ed., PH Int.

- 1. Digital Image Processing using MATLAB– Gonzaleze and Woods, 2<sup>nd</sup> ed., Mc Graw Hill Education, 2010
- 2. Image Processing Analysis , and Machine Vision- Milan Sonka, Vaclan Hlavac, 3 ed., CENGAGE, 2008
- 3. Digital Video Processing A Murat Tekalp, PERSON, 2010
- 4. Digital Image Processing S.Jayaraman, S.Esakkirajan, T.Veera Kumar TMH, 2009

# SOFTWARE DEFINED RADIO (Open Elective-II)

# UNIT -I:

**Introduction:** The Need for Software Radios, What is Software Radio, Characteristics and benefits of software radio- Design Principles of Software Radio, RF Implementation issues- The Purpose of RF Front – End, Dynamic Range- The Principal Challenge of Receiver Design – RF Receiver Front- End Topologies- Enhanced Flexibility of the RF Chain with Software Radios- Importance of the Components to Overall Performance- Transmitter Architectures and Their Issues- Noise and Distortion in the RF Chain, ADC and DAC Distortion.

# UNIT -II:

**Profile and Radio Resource Management :** Communication Profiles- Introduction, Communication Profiles, Terminal Profile, Service Profile, Network Profile, User Profile, Communication Profile Architecture, Profile Data Structure, XML Structure, Distribution of Profile Data, Access to Profile Data, Management of Communication Profiles, Communication Classmarks, Dynamic Classmarks for Reconfigurable Terminals, Compression and Coding, Meta Profile Data

# UNIT -III:

**Radio Resource Management in Heterogeneous Networks :** Introduction, Definition of Radio Resource Management, Radio Resource Units over RRM Phases, RRM Challenges and Approaches, RRM Modelling and Investigation Approaches, Investigations of JRRM in Heterogeneous Networks, Measuring Gain in the Upper Bound Due to JRRM, Circuit-Switched System, Packet-Switched System, Functions and Principles of JRRM, General Architecture of JRRM, Detailed RRM Functions in Sub-Networks and Overall Systems

### UNIT -IV:

**Reconfiguration of the Network Elements :** Introduction, Reconfiguration of Base Stations and Mobile Terminals, Abstract Modelling of Reconfigurable Devices, the Role of Local Intelligence in Reconfiguration, Performance Issues, Classification and Rating of Reconfigurable Hardware, Processing Elements, Connection Elements, Global Interconnect Networks, Hierarchical Interconnect Networks, Installing a New Configuration, Applying Reconfiguration Strategies, Reconfiguration Based on Comparison, Resource Recycling, Flexible Workload Management at the Physical Layer, Optimised Reconfiguration, Optimisation Parameters and Algorithms, Optimization Algorithms, Specific Reconfiguration Requirements, Reconfiguring Base Stations, Reconfiguring Mobile Terminals

### UNIT -V:

**Object – Oriented Representation of Radios and Network Resources:** Networks- Object Oriented Programming- Object Brokers- Mobile Application Environments- Joint Tactical Radio System.

**Case Studies in Software Radio Design:** Introduction and Historical Perspective, SPEAK easy-JTRS, Wireless Information Transfer System, SDR-3000 Digital Transceiver Subsystem, Spectrum Ware, CHARIOT.

# **TEXT BOOKS**:

- 1. Software Defined Radio Architecture System and Functions- Markus Dillinger, Kambiz Madani, WILEY 2003
- 2. Software Defined Radio: Enabling Technologies- Walter Tuttle Bee, 2002, Wiley Publications.

- 1. Software Radio: A Modern Approach to Radio Engineering Jeffrey H. Reed, 2002, PEA Publication.
- 2. Software Defined Radio for 3G Paul Burns, 2002, Artech House.
- 3. Software Defined Radio: Architectures, Systems and Functions Markus Dillinger, Kambiz Madani, Nancy Alonistioti, 2003, Wiley.
- 4. Software Radio Architecture: Object Oriented Approaches to wireless System Enginering Joseph Mitola, III, 2000, John Wiley & Sons.

# AD-HOC WIRELESS NETWORKS (Open Elective II)

## UNIT - I:

# Wireless Local Area Networks

Introduction, wireless LAN Topologies, Wireless LAN Requirements,

Physical Layer- Infrared Physical Layer, Microwave based Physical Layer Alternatives, Medium Access Control Layer- HIPERLAN 1 Sublayer, IEEE 802.11 MAC Sublayer and Latest Developments-802.11a, 802.11b, 802.11g

Personal Area Networks: Introduction to PAN technology and Applications, Bluetooth -specifications, Radio Channel, Piconets and Scatternets, Inquiry, Paging and Link Establishment, Packet Format, Link Types, Power Management, Security, Home RF -Physical and MAC Layer

# UNIT - II:

# MAC Protocols

Introduction, Issues in Designing a MAC protocol for Ad Hoc Wireless Networks, Design goals of a MAC Protocol for Ad Hoc Wireless Networks, Classifications of MAC Protocols, Contention - Based Protocols, Contention - Based Protocols with reservation Mechanisms, Contention – Based MAC Protocols with Scheduling Mechanisms, MAC Protocols that use Directional Antennas, Other MAC Protocols.

# UNIT - III:

## **Routing Protocols**

Introduction, Issues in Designing a Routing Protocol for Ad Hoc Wireless Networks, Classification of Routing Protocols, Table – Driven Routing Protocols, On – Demand Routing Protocols, Hybrid Routing Protocols, Routing Protocols with Efficient Flooding Mechanisms, Hierarchical Routing Protocols, Power – Aware Routing Protocols.

## UNIT – IV:

## Transport Layer Protocols

Introduction, Issues in Designing a Transport Layer Protocol for Ad Hoc Wireless Networks, Design Goals of a Transport Layer Protocol for Ad Hoc Wireless Networks, Classification of Transport Layer Solutions, TCP Over Ad Hoc Wireless Networks, Other Transport Layer Protocol for Ad Hoc Wireless Networks.

### UNIT – V:

### Quality of Service in Ad Hoc Wireless Networks:

Introduction, Real Time Traffic Support in Ad Hoc Wireless Networks, QoS Parameters in Ad Hoc Wireless Network, Issues and Challenges in providing QoS in Ad Hoc Wireless Networks, Classification of QoS Solutions: MAC Layer Solutions, Cluster TDMA, IEEE 802.11e, DBASE, Network Layer Solutions, QoS Routing Protocols, Ticket Based QoS Routing Protocol, Predictive Location Based QoS routing protocol, Trigger Based Distributed QoS Routing Protocol, QoS enabled AODV Routing Protocol, Bandwidth QoS Routing Protocol, On Demand QoS Routing Protocol, On Demand Link-State Multipath QoS Routing Protocol, Asynchronous Slot Allocation Strategies. QoS Frameworks for Ad Hoc Wireless Networks.

# **TEXT BOOKS:**

- 1. Ad Hoc Wireless Networks: Architectures and Protocols C. Siva Ram Murthy and B.S.Manoj, 2004, PHI.
- 2. Wireless Networks P Nicopolitidis and M S Obaidat, Wiley India Edition 2003.

- 1. Wireless Communication Technology- Roy Blake, CENGAGE,2012
- 2. Wireless Ad- hoc and Sensor Networks: Protocols, Performance and Control Jagannathan Sarangapani, CRC Press.



# ADVANCED COMMUNICATIONS LAB

# Note:

- A. Minimum of 10 Experiments have to be conducted
- B. All Experiments may be Simulated using MATLAB and to be verified using related training kits.
- 1. Measurement of Bit Error Rate using Binary Data
- 2. Determination of output of convolution Encoder for a given sequence
- 3. Determination of output of convolution Decoder for a given sequence
- 4. Efficiency of Direct Sequence Spread Spectrum Technique
- 5. Simulation of Frequency Hopping (FH) Spread- Spectrum
- 6. Implementation of optimum receiver for the AWGN channel.
- 7. Measurement of effect of Inter Symbol Interference.
- 8. Design of FSK system
- 9. BPSK Modulation and Demodulation techniques
- 10. DQPSK Modulation and Demodulation techniques
- 11. 8-QAM Modulation and Demodulation techniques
- 12. OFDM Transceiver design
- 13. Performance evaluation of CDMA system
- 14. Implementation of QPSK Modulation with Rayleigh Fading and AWGN channel