



**M. Tech – COMMUNICATION SYSTEMS (FULL TIME)**

**Curriculum & Syllabus**

**(2015-2016 & onwards)**

**Faculty of Engineering & Technology,  
SRM University,  
SRM Nagar, Kattankulathur – 603 203**

**M. Tech. COMMUNICATION SYSTEMS (FULL TIME)**  
**Curriculum & Syllabus**  
**Batch 2015– 2016 & onwards**

S. No.	Category	No. of Credits			
		I Semester	II Semester	III Semester	IV Semester
1	Core Courses	12	12	-	-
2	Elective Courses	3	6	9	-
3	Supportive Courses	3	-	-	-
4	Interdisciplinary	-	3	-	-
5	Career Advancement Courses	1	1	1	-
6	Seminar	-	-	1	-
7	Project Work	-	-	6*	16**
Credits per semester		19	22	17	16
<b>Total Credits</b>					<b>74</b>

\*Main Project-Phase I      \*\* Main Project-Phase II

**Core courses**

Course code	Course Title	L	T	P	C
CO2001	Coding Theory	3	1	0	4
CO2002	Digital Communication Techniques	3	0	2	4
CO2003	Optical Fiber Communication	3	1	0	4
CO2004	Antenna Theory and Design	3	1	0	4
	OR				
COR2005*	Mobile Communication Systems and Standards	3	1	0	4
CO2006	High Speed Communication Networks	3	0	2	4
	OR				
CO2007	Wireless MIMO Communications	3	0	2	4
CO2008	Global Positioning Systems	3	1	0	4
	OR				
CO2009	Mobile Adhoc Networks	3	1	0	4
CO2010	Adaptive Signal Processing	3	1	0	4
	OR				
CO2011	Microwave Communication	3	1	0	4

\* Revised

**Program Electives**

Course code	Course Title	L	T	P	C
CO2101	Coding Techniques for Spread Spectrum Communications	3	0	0	3
CO2102	Cognitive Radio Technology	3	0	0	3
CO2103	Communication Network Security	3	0	0	3
CO2104	Digital Communication Receivers	3	0	0	3
CO2105	Electromagnetic Interference & Compatibility in System Design	3	0	0	3
CO2106	High Speed Switching Architecture	3	0	0	3
CO2107	Microwave Integrated Circuits	3	0	0	3
CO2108	Multi User Detection	3	0	0	3
CO2109	Non Linear Fiber Optics	3	0	0	3

Course code	Course Title	L	T	P	C
CO2110	OFDM / OFDMA Communications	3	0	0	3
CO2111	Optical Network and Photonic Switching	3	0	0	3
CO2112	RF MEMS for wireless Communication	3	0	0	3
CO2113	RF System Design	3	0	0	3
CO2114	Satellite Communication	3	0	0	3
CO2115	Statistical Signal Processing	3	0	0	3
CO2116	Statistical Theory of Communications	3	0	0	3
CO2117	Ultra wideband Communication Systems	3	0	0	3
CO2118	WCDMA for UMTS	3	0	0	3
CO2119	Wireless Sensor Networks	3	0	0	3
CO2120	Stochastic Processes and Queuing theory	3	0	0	3
CO2121	Multicasting Techniques in MANETs	3	0	0	3
CO2122	Wavelet Transform and Application	3	0	0	3
CO2123	Antennas for Personal Area Communication	3	0	0	3
CO2124	Reconfigurable Antennas	3	0	0	3
CO2125	Fiber Wireless Access Network	3	0	0	3
CO2126	Semiconductor Optical Amplifier based all Optical Circuits and Devices	3	0	0	3
CO2127	Semiconductor Optoelectronic Devices	3	0	0	3
CO2128	Wireless Optical Communication	3	0	0	3
CO2129	Compressive Sensing	3	0	0	3
CO2130	Photonic Integrated Circuits	3	0	0	3
CO2131	Integrated Photonic Micro Ring Resonators	3	0	0	3
CO2132	Near Field Optics and Plasmonics	3	0	0	3
CO2133	Signal Processing Techniques for Speech Recognition	3	0	0	3

### Supportive Courses

Course code	Course Title	L	T	P	C
MA2009	Applied Mathematics	3	0	0	3
CO2201	Network Management	3	0	0	3
CO2202	Simulation of Communication System and Networks	3	0	0	3
CO2203	Linear Algebra	3	0	0	3
CO2204	Principle of Uncertainty	3	0	0	3
CO2205	Mathematical Methods for Communication Engineers	3	0	0	3

### Other Courses

Course code	Course Title	L	T	P	C
CAC2001	Career Advancement Course for Engineers –I	1	0	1	1
CAC2002	Career Advancement Course for Engineers –II	1	0	1	1
CAC2003	Career Advancement Course for Engineers –III	1	0	1	1
CO2047	Seminar	0	0	1	1
CO2049	Project Work – Phase - I	0	0	12	6
CO2050	Project Work – Phase – II	0	0	32	16

<b>CO2001</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>CODING THEORY</b>	<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>
	<b>Total Contact Hours – 60</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
In order to transfer data without error from source to destination, focus must be made on coding. This syllabus is highly intended to emphasize on various block coding techniques.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To understand Galois field arithmetic and its implementation in coding theory.				
2.	To get a clear concept of block codes and cyclic codes.				

**UNIT I - GALOIS FIELDS** (12 hours)  
Groups, fields and Vector spaces – Elementary properties of Galois fields – Primitive polynomials and Galois fields of Order  $p^m$  - Zech's algorithms.

**UNIT II - POLYNOMIALS OVER GALOIS FIELDS** (12 hours)  
Euclidean domains and Euclid's algorithm – Minimal polynomials and Conjugate elements – Factoring  $X^n - 1$  - Ideals in the Ring  $\frac{GF(q)[x]}{x^n - 1}$ .

**UNIT III - LINEAR BLOCK CODES** (12 hours)  
Block error control codes – Linear block codes – Standard array and syndrome-table decoding – Weight distribution of block codes – Hamming codes – Modified linear codes.

**UNIT IV - CYCLIC CODES** (12 hours)  
General theory of linear cyclic codes – Shift register encoders and decoders for cyclic codes – Shortened cyclic codes and CRC error detection.

**UNIT V - BCH AND REED SOLOMON CODES** (12 hours)  
Generator polynomial approach to BCH codes – Weight distribution for some binary BCH codes – Basic properties of Reed Solomon codes – Decoding algorithms for binary BCH codes, non-binary BCH codes, Reed Solomon codes (Berlekamp's algorithm) – Binary and non-binary erasure decoding.

**REFERENCES**

1. Stephen B. Wicker, "Error control systems for Digital communication and storage", Prentice Hall, Upper Saddle River, NJ, 1995.
2. Shu Lin, Daniel Costello, "Error control coding – Fundamentals and Applications", Second Edition, Prentice Hall, Upper Saddle River, NJ, 2004.
3. Simon Haykin, "Digital Communication", John Wiley and Sons, 1988.
4. Bernard Sklar, "Digital Communications, Fundamentals and Applications", Second Edition, Pearson Education, 2001.

<b>CO2002</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>DIGITAL COMMUNICATION TECHNIQUES</b>	<b>3</b>	<b>0</b>	<b>2</b>	<b>4</b>
	<b>Total Contact Hours - 75</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
To learn the basic principles that forms the background of the analysis and design of digital communication systems.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To learn about Representation of signals and spectra				
2.	Formatting, baseband and M-ary modulation/demodulation, and Symbol error rate				
3.	Synchronization and Digital communications in fading channels.				

**UNIT I - SIGNALS AND SPECTRA** **(15 hours)**  
 Digital communication signal processing – Classification of signals – Spectral density – Correlation and Covariance – Signal transmission through linear systems – Bandwidth of digital data – Nyquist minimum bandwidth – Shannon’s Capacity theorem.

**UNIT II - FORMATTING AND BASEBAND TRANSMISSION** **(15 hours)**  
 Formatting textual data and analog information – Uniform and non-uniform quantization – Baseband transmission – Pulse coded modulation – Multilevel baseband transmission – Intersymbol interference – Partial response signaling. Matlab exercises

**UNIT III – BANDPASS - MODULATION/DEMODULATION & SYMBOL ERROR PERFORMANCE** **(15 hours)**  
 Digital bandpass modulation/demodulation - M-ary signaling and modulation - Detection of signals in Gaussian noise – Coherent detection – Non-coherent detection – Error performance of binary systems – Symbol error performance for M-ary signaling. Matlab exercises

**UNIT IV - SYNCHRONIZATION** **(15 hours)**  
 Synchronization in the context of digital communications – Signal parameter estimation – Carrier phase estimation – Symbol timing estimation – Joint estimation of carrier phase and symbol timing – Frame synchronization – Network synchronization. Matlab exercises

**UNIT V - DIGITAL COMMUNICATIONS THROUGH MULTIPATH FADING CHANNELS** **(15 hours)**  
 Characterization of multipath fading channels – Effect of signal characteristics on the choice of a channel model – Frequency non-selective/selective slow fading channel – Diversity techniques for multipath fading channel – Multiple-antenna systems. Matlab exercises

**REFERENCES**

1. Bernard Sklar, “*Digital Communications – Fundamentals and Applications*”, 2<sup>nd</sup> Edition, Pearson Education, 2001.
2. Proakis, J. G, M. Salehi, “*Digital Communications*”, 5th Edition, McGraw Hill Inc., NY, 2008.
3. Haykins. S, “*Digital Communications*”, John Wiley & Sons Inc., NJ, 1998.

<b>CO2003</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>OPTICAL FIBER COMMUNICATION</b>	<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>
	<b>Total Contact Hours – 60</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
This course is intended to bring to the students the information necessary to understand the design, operation and capabilities of fiber systems. Students will be introduced to the fundamental concepts of various optical components. Latest topics are included to keep in touch with the recent trends					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To introduce the terminology used in optical fibers				
2.	To describe the building blocks of an Optical Fiber system and to give clear understanding of various components such as Optical fibers, Optical sources, Photo-detectors and fiber amplifiers				
3.	To introduce loss and dispersion management				
4.	To introduce coherent and multichannel systems				

### **UNIT I – INTRODUCTION TO OPTICAL COMMUNICATION AND FIBER**

#### **CHARACTERISTICS**

**(9 hours)**

Evolution of Light wave systems, System components, Optical fibers - Step Index & Graded index - Mode theory, Fiber modes – Dispersion in fibers, Limitations due to dispersion - - Fiber Losses - Non-linear effects

### **UNIT II - OPTICAL TRANSMITTERS AND RECEIVERS**

**(9 hours)**

Transmitter's basic concepts - LED's structures - Spectral Distribution - Semiconductor lasers - Threshold conditions – Single mode semiconductor laser –Laser Characteristics- Modulation - Transmitter design Receiver's basic Concepts - PIN and APD diodes structures- Photo detector Noise- Receiver sensitivity – BER and quantum limit - Receiver design

### **UNIT III - LOSS AND DISPERSION MANAGEMENT**

**(9 hours)**

Compensation of Fiber losses - Semiconductor optical amplifiers - Erbium-doped fiber amplifiers, Raman and Brillouin amplifiers Dispersion problems and its solution - Dispersion shifted and dispersion flattened fibers – Dispersion compensated fibers – PMD dispersion – Precompensation at the transmitter and compensation at the receiver Optical solitons - Soliton based communication system.

### **UNIT IV - ADVANCED LIGHTWAVE SYSTEMS**

**(9 hours)**

Homodyne and heterodyne detectors – Advanced modulation formats - Demodulation schemes - BER in synchronous receivers - Sensitivity degradation –Systems with the DBPSK format and DQPSK – System employing Orthogonal FDM

### **UNIT V - MULTICHANNEL SYSTEMS**

**(9 hours)**

WDM systems, multiple access networks - WDM Components - XPM based and FWM based wavelength converters – Fiber based optical regenerator - Hetero wavelength linear crosstalk and homo wavelength Linear Crosstalk – TDM - Code-division multiplexing

**Tutorial = 15**

## REFERENCES

1. G.P.Agrawal, "*Fiber Optic Communication Systems*", 4<sup>th</sup> Edition, John Wiley & Sons, 2010.
2. John M. Senior, "*Optical Fiber Communications –Principles and Practice*", 2<sup>nd</sup> Edition, Pearson Education, 2009
3. G. Keiser, "*Optical Fiber Communication Systems*", 4<sup>th</sup> edition, Tata McGrawHill. Edition, 2010.
4. Djafar.K. Mynbaev Lowell and Scheiner, "*Fiber Optic Communication Technology*", Pearson Education Asia, 2009.
5. F.J.H. Franz and V.K. Jain, "*Optical Communication System*", Narosa Publishing House, New Delhi 2000

		L	T	P	C
CO2004	<b>ANTENNA THEORY AND DESIGN</b>	<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>
	<b>Total Contact Hours – 60</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
Antenna Theory is central for all radio systems, and this course will enable the students to understand different radio antennas and their usage.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To provide in-depth understanding of modern antenna concepts, and practical antenna design for various applications				
2.	To explain the theory of different types of antennas used in communication systems				
3.	An in-depth study will be made for the analysis and design of arrays				
4.	Provide an overview of advanced analytical and numerical methods used to analyze and design antennas.				
5.	Provide a solid background for research in the field of antenna analysis and design.				

### UNIT I - FUNDAMENTAL CONCEPTS AND RADIATION FROM WIRE ANTENNAS

(9 hours)

Physical concept of radiation- Radiation pattern-near-and far-field regions,-antenna theorem-formulation of fundamental antenna properties -Friis transmission equation-radiation integrals and auxiliary potential functions-Infinitesimal dipole-finite-length dipole-linear elements near conductors- dipoles for mobile communication-small circular loop.

### UNIT II - ANTENNA ARRAYS AND SYNTHESIS

(9 hours)

Linear arrays-Analysis of uniformly spaced arrays with uniform and non-uniform excitation amplitudes –binomial array-phased array- synthesis of antenna arrays - Schelkunoff polynomial method- Woodward-Lawson method-Fourier transform method-Taylor method- Integral equations-moment method-impedances.

### UNIT III - APERTURE AND REFLECTOR ANTENNAS

(9 hours)

Huygens' principle- radiation from rectangular and circular apertures- design considerations - Babinet's principle -Radiation from sectoral and pyramidal horns-design concepts prime-focus parabolic reflector and cassegrain antennas.

### UNIT IV - BROADBAND AND MICROSTRIP ANTENNAS

(9 hours)

Log-periodic and Yagi antennas- frequency independent antennas- helical antennas -Basic characteristics of microstrip antennas -feeding methods- methods of analysis -design of rectangular and circular patch antennas-microstrip arrays.

**UNIT V - ANTENNA MEASUREMENTS, SMART ANTENNAS AND CE (9 hours)**

Antenna ranges-radiation pattern measurement-gain measurements-impedance-directivity-efficiency-polarization-Concept and benefits of smart antennas- Fixed weight beam forming basics- Adaptive beam forming-CEM for antennas-Method of movements-Finite difference time domain method.

**Tutorial = 15**

**REFERENCES**

1. C. A. Balanis, "Antenna Theory Analysis and Design", 3rd Ed., John Wiley & Sons, 2008.
2. W. L. Stutzman, and G. A. Thiele, "Antenna Theory and Design", 2nd Ed., John Wiley & Sons, 2010.
3. R. S. Elliot, "Antenna Theory and Design", Revised edition, Wiley-IEEE Press, 2005.
4. R. E. Collin, "Antennas and Radio Wave Propagation", McGraw-Hill., 1985.
5. F. B. Gross, "Smart Antennas for Wireless Communications", McGraw-Hill, 2005.
6. John.D.Kraus and R.J.Marhetka,"Antennas for all Applications"3rd edition. Tata McGraw Hill, 2008.

<b>COR2005</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>MOBILE COMMUNICATION SYSTEMS &amp; STANDARDS</b>	<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>
	<b>Total Contact Hours – 60</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
To train the students in the technological developments of mobile communication systems and standards.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
To impart					
1.	Developments in the current and next generation mobile technologies.				
2.	Details of advanced mobile communication standards and their evolution.				
3.	Knowledge on mobility support in network layers.				

**UNIT I – EVOLUTION OF MODERN MOBILE COMMUNICATION (12 hours)**

Personal communication systems –Wireless local area networks – Wireless broadband access systems - Wireless wide area networks – Cellular systems and design fundamentals.

**UNIT II – 2G AND 3G CELLULAR SYSTEMS (12 hours)**

GSM Architecture – Air interface – Protocols and Signalling - GPRS Architecture – Signalling – Mobility and location management - Interfaces and Protocols – Overview of IS95 – UMTS Architecture – Interfaces and Protocols - Mobility Management - Handover and security procedure.

**UNIT III – ADVANCED MOBILE COMMUNICATION STANDARDS (12 hours)**

IEEE 802.11 WLAN standard and its variants – PHY layer technologies – MAC mechanism – Security, Qos and handover Issues – IEEE 802.15 WPAN standard – Bluetooth Architecture and Protocol stack – IEEE 802.16 Wireless broadband access standard – PHY and MAC layer overviews – WiMAX network architecture – Initialization and handover procedures.

**UNIT IV – BEYOND 3G****(12 hours)**

HSPA and LTE – Architecture – Radio interface and channels – Resource mapping – Session, mobility and security procedures – LTE Advanced – Heterogeneous Networks – Internetworking – IP based coupling Architecture - Multimode terminals and intersystem handover.

**UNIT V – MOBILE NETWORK, TRANSPORT AND APPLICATION LAYERS (12 hours)**

Mobile IP – Packet delivery process – Routing optimization – Mobile ad-hoc networks and routing protocols – Mobile TCP – Wireless Application Protocols.

**REFERENCE BOOKS:**

1. Iti Saha Misra, “*Wireless Communication and Networks – 3G and Beyond*”, Mc Graw Hill Education, Second Edition, 2013.
2. Jochen Schiller, “*Mobile Communications*”, Pearson Education, Second Edition, 2012.
3. Andreas F.Molisch “*Wireless Communications*”, Wiley, Second Edition, 2014.
4. E.Dahlman et. al. “*3G Evolution: HSPA and LTE for Mobile Broadband*”, Elsevier, Second Edition, 2008.
5. G.Sasibhushana Rao, "*Mobile Cellular Communication*", Pearson, 2013.

		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>CO2006</b>	<b>HIGH SPEED COMMUNICATION NETWORKS</b>	<b>3</b>	<b>0</b>	<b>2</b>	<b>4</b>
	<b>Total Contact Hours – 75</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
The course is designed to make the student understand the basic principles of high speed communication networking. It provides a balance between the description of existing networks and the development of analytical tools. The descriptive material is used to illustrate the underlying concepts, and the analytical material is used to analyze the performance of various networks, and to sharpen one’s conceptual and intuitive understanding of the field.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	Explanation of major concepts and principles in a simple non-mathematical way.				
2.	Description of modeling issues and mathematical analysis.				
3.	To acquire deeper understanding and the ability to do research in this field				

**UNIT I - LAYERED NETWORK ARCHITECTURES****(15 hours)**

Review of Open Systems Interconnection (OSI) and Transmission Control Protocol/Internet Protocol, and Internetworking

**UNIT II - POINT-TO-POINT PROTOCOLS AND LINKS****(15 hours)**

Error detection – ARQ: Retransmission strategies – Framing – Point-to-point protocols at the network layer – The Transport layer – Broadband ISDN – Frame Relay – Asynchronous Transfer Mode. Lab exercise

**UNIT III - DELAY MODELS IN DATA NETWORKS****(15 hours)**

M/M/1, M/M/m, M/M/m/m, M/M/∞, M/G/1 queuing models – Networks of Transmission lines - Time reversibility (Burke’s theorem) – Network of Queues (Jackson’s theorem). Lab exercise

**UNIT IV - ROUTING IN DATA NETWORKS AND INTERNET ROUTING (15 hours)**  
 Wide area networking – Interconnected network Routing – Shortest path Routing – Multicast/Broadcast Routing information – Flow models – Optimal Routing and Topological design – Characterization of Optimal Routing – Interior and Exterior Routing protocols. Lab exercise

**UNIT V - CONGESTION, TRAFFIC MANAGEMENT AND FLOW CONTROL (15 hours)**  
 Congestion control in data networks and Internets – Link-level flow and error control – TCP traffic control – Traffic and Congestion control in ATM networks – Means of Flow control – Main objectives of flow control – Window flow control – Rate control schemes. Lab exercise

**REFERENCES**

1. Dimitri Bertsekas and Robert Gallager , “*Data networks*” ,Second Edition, Prentice Hall, Inc., NJ, USA1992
2. William Stallng, “*High Speed Networks and Internets*”, Second Edition, Pearson Education Inc., New Delhi, India, 2002
3. Leon Garcia and Widjaja ,“ *Communication networks: Fundamental concepts and key architectures*”, McGraw Hill, Inc., NY, USA, 2006
4. Jean Walrand , “ *Communication networks*”, McGraw Hill, Inc., NY, USA, 1998.

<b>CO2007</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>WIRELESS MIMO COMMUNICATIONS</b>	<b>3</b>	<b>0</b>	<b>2</b>	<b>4</b>
	<b>Total Contact Hours – 75</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
Purpose of the course is to provide a comprehensive coverage of coding techniques for multiple-input, multiple-output (MIMO) communication systems.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To learn about basic MIMO communication systems, Space-time block codes, Space-time trellis codes, MIMO systems for frequency-selective (FS) fading channels, Turbo codes and iterative decoding for MIMO systems.				

**UNIT I - FADING CHANNELS AND DIVERSITY TECHNIQUES (15 hours)**  
 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 (15 hours)**  
 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. Matlab exercise

**UNIT III - SPACE-TIME BLOCK AND TRELLIS CODES (15 hours)**

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. Matlab exercise

**UNIT IV - CONCATENATED CODES AND ITERATIVE DECODING (15 hours)**

Development of concatenated codes – Concatenated codes for AWGN and MIMO channels – Turbo coded modulation for MIMO channels – Concatenated space-time block coding. Matlab exercise

**UNIT V - SPACE-TIME CODING FOR FREQUENCY SELECTIVE FADING CHANNELS (15 hours)**

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. Matlab exercise

**REFERENCES**

1. Tolga M. Duman and Ali Ghayeb, “Coding for MIMO Communication systems”, John Wiley & Sons, West Sussex, England, 2007.
2. A.B. Gershman and N.D. Sidiropoulos, “Space-time processing for MIMO communications”, Wiley, Hoboken, NJ, USA, 2005.
3. E.G. Larsson and P. Stoica, “Space-time block coding for Wireless communications”, Cambridge University Press, 2003.
4. M. Janakiraman, “Space-time codes and MIMO systems”, Artech House, 2004.
5. H. Jafarkhani, “Space-time coding: Theory & Practice”, Cambridge University Press, 2005.

<b>CO2008</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>GLOBAL POSITIONING SYSTEMS</b>	<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>
	<b>Total Contact Hours – 60</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
The purpose of this course is to develop a strong foundation in the field of Global Positioning Systems. The subject gives the students an in-depth knowledge about working of Global positioning receivers. Students are exposed to various errors occurring in GPS and latest variant DGPS receivers and GPS applications.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	At the end of this course students will gain knowledge in the topics such as introduction to global positioning				
2.	Types of signals used in the GPS systems and accuracy limits				
3.	Latest versions of GPS and its application				

**UNIT I - INTRODUCTION (9 hours)**

GPS and GLONASS Overview – Satellite Navigation -Time and GPS – User position and velocity calculations – GPS – Satellite Constellation – Operation Segment – User receiving Equipment – Space Segment Phased development.

**UNIT II - SIGNAL CHARACTERISTICS****(9 hours)**

GPS signal components – purpose, properties and power level – signal acquisition and tracking – Navigation information extraction – pseudorange estimation – frequency estimation – GPS satellite position calculation.

**UNIT III - GPS RECEIVERS & DATA ERRORS****(9 hours)**

Receiver Architecture – receiver design options – Antenna design – SA errors – propagation errors – Methods of multipath mitigation – Ephemeris data errors – clock errors.

**UNIT IV - DIFFERENTIAL GPS****(9 hours)**

Introduction – LADGPS – WADGPS, Wide Area Augmentation systems – GEO Uplink subsystem – GEO downlink systems – Geo Orbit determination – Geometric analysis – covariance analysis – GPS /INS Integration Architectures

**UNIT V - GPS APPLICATIONS****(9 hours)**

GPS in surveying, Mapping and Geographical Information System – Precision approach Aircraft landing system – Military and Space application – Intelligent transportation system.

**Tutorial = 15****REFERENCES**

1. Mohinder S.Grewal, Lawrence R.Weill, Angus P.Andrews, “*Global positioning systems – Inertial Navigation and Integration*”, John Wiley & sons, 2007.
2. E.D.Kaplan, Christopher J. Hegarty, “*Understanding GPS Principles and Applications*”, Artech House Boston 2005.

<b>CO2009</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>MOBILE ADHOC NETWORKS</b>	<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
To study the functionality of Mobile Adhoc Networking.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To review the concept of packet radio networks				
2.	To explore the routing protocols of MANET				

**UNIT I - ADHOC NETWORKING****(9 hours)**

Introduction – DOD perspective – Commercial applications – Characteristics and issues of adhoc networks – proactive and reactive routing protocols.

**UNIT II - TABLE DRIVEN PROTOCOLS****(9 hours)**

Preview of routing protocols – DSDV Protocol – Properties and features of DSDV – Clustering – Transmission management – Backbone formation –routing efficiency

**UNIT III - ON-DEMAND PROTOCOLS****(9 hours)**

AODV protocols – Unicast and Multicast – Optimizations and enhancements – DSR protocol – Overview – Properties – Additional features – support for heterogeneous networks

**UNIT IV - HYBRID AND LINK REVERSAL ROUTING (9 hours)**

Reconfigurable Wireless networks – ZPR – Intra and Interzone routing – General approach of Link reversal routing – GB algorithm – LMR – TORA – Protocol description – Properties – Recent extensions.

**UNIT V - BEACONING AND BANDWIDTH EFFICIENT ROUTING (9 hours)**

ABR routing protocol – Effect of Beaconing on battery life – ORA and LORA approaches for updating routes – Source Tree Adaptive Routing – Research issues of adhoc networking.

**Tutorial = 15**

**REFERENCE**

1. Charles E. Perkins, “Adhoc Networking”, Addison-Wesley, 2001.

<b>CO2010</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>ADAPTIVE SIGNAL PROCESSING</b>	<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>
	<b>Total Contact Hours – 60</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
The purpose of this course is to make the students conversant with the design aspects of Advanced Digital Signal Processing.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
At the end of the course, student should be able to know					
1.	Discrete Random Signal Processing				
2.	Spectrum Estimation				
3.	Linear Estimation and Prediction				
4.	Adaptive Filtering Concepts				
5.	Multirate Signal Processing Concepts				

**UNIT I - INTRODUCTION TO DISCRETE RANDOM SIGNAL PROCESSING (9 hours)**

Review of Linear Algebra, and Discrete Random Processes for random signal processing, Parseval's Theorem, Wiener Khintchine Relation - Power Spectral Density, Sum Decomposition Theorem, Spectral Factorization Theorem - Discrete Random Signal processing by Linear Systems - Low Pass Filtering of White Noise. Spectrum estimation

**UNIT II - SPECTRUM ESTIMATION (9 hours)**

Non-Parametric Methods, Estimators and its Performance Analysis, Periodogram and its based nonparametric methods - Signal Modeling and its Based Approach's - Parameter Estimation Using Yule- Walker Method.

**UNIT III - LINEAR ESTIMATION AND PREDICTION (9 hours)**

Linear Estimation of Signals - Maximum Likelihood and Least Mean Squared Error Criteria – Wiener Filter - Discrete Wiener Hoff Equations, Kalman Filter, Linear Prediction, Whitening Filter, Inverse Filter, Levinson Recursion, Lattice Realization, and Levinson Recursion Algorithm for Solving Toeplitz System of Equations.

**.UNIT IV - ADAPTIVE FILTERING (9 hours)**

FIR Adaptive Filters, Steepest Descent Methods - Widrow Hoff, LMS Adaptive Algorithm – Adaptive filter applications in communication system, RLS Adaptive Filters and its types - Simplified IIR LMS Adaptive Filter - Delay Line Structures.

**UNIT V - MULTIRATE SIGNAL PROCESSING****(9 hours)**

Mathematical Description of Change of Sampling Rate - Integer sampling rate conversions, Single and Multistage Realization - Poly Phase Realization - Application to Sub Band Coding and Coding Gain - Wavelet Transform and Filter Bank Implementation of Wavelet expansion of signals. 2D Filter Banks.

**Tutorial = 15****REFERENCES**

1. Monson H.Hayes, *"Statistical Digital Signal Processing and Modeling"*, John Wiley and Sons, Inc., Singapore, 2002
2. Sopcles J. Orfanidis, *"Optimum Signal Processing"*, McGraw Hill, 2007..
3. John G.Proakis, Dimitris G.Manolakis, *"Digital Signal Processing"*, Pearson Education, 2007.
4. B.Farhang-Boroujeny, *"Adaptive Filters : Theory and Application"*, John Wiley and Sons Ltd, United Kingdom, 1998.
5. Simon Haykin , *"Adaptive Filter Theory"*, 4/E, Pearson Education, South Asia, 2009.
6. Vaidyanathan P.P, *"Multirate Systems and Filter Banks"*, Pearson Education, 2008.
7. Rafael C. Gonzalez, Richard E. Woods, *" Digital Image Processing"*, Pearson Education Inc.,3/E, 2009.

<b>CO2011</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>MICROWAVE COMMUNICATION</b>	<b>3</b>	<b>1</b>	<b>0</b>	<b>4</b>
	<b>Total Contact Hours – 60</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
This course is intended to bring to the students the information necessary to understand the design of microwave system components. Students will be introduced to the state of the art RF systems using microwave principle to develop cutting edge technological products.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To introduce the terminology used in microwave, analysis of RF and microwave transmission lines				
2.	To design the building blocks of an Microwave transmission system				
3.	To measure various parameters at microwave frequencies				
4.	To learn about microwave systems and its application in various fields				

**UNIT I - INTRODUCTION TO MICROWAVES****(9 hours)**

History of Microwaves, Microwave Frequency bands, Applications of Microwaves: Civil and Military, Medical, EMI/ EMC. Mathematical model of Microwave Transmission, Concept of Mode, Characteristics of TEM, TE and TM Modes, Losses in microwave transmission, Concept of Impedance in Microwave transmission.

**UNIT II - ANALYSIS OF MICROWAVE TRANSMISSION LINES****(9 hours)**

Analysis of RF and Microwave Transmission Lines- Coaxial Line, Rectangular Waveguide, Circular waveguide, Stripline, Microstrip Line. Microwave Network Analysis -Equivalent Voltages and currents for non-TEM lines - Network parameters for microwave Circuits - Scattering Parameters.

**UNIT III - MICROWAVE DESIGN PRINCIPLES****(9 hours)**

Impedance transformation, Impedance Matching, Microwave Filter Design, RF and Microwave Amplifier Design, Microwave Power amplifier Design, Low Noise Amplifier Design, microwave Mixer Design, Microwave Oscillator Design. Microwave Antenna- Microwave Antenna Parameters, Microwave antenna for ground based systems, Microwave antenna for airborne based systems, Microwave antenna for satellite borne systems, Microwave Planar Antenna.

**UNIT IV - MICROWAVE MEASUREMENTS****(9 hours)**

Power, Frequency and impedance measurement at microwave frequency, Network Analyser and measurement of scattering parameters, Spectrum Analyser and measurement of spectrum of a microwave signal, Noise at microwave frequency and measurement of noise figure, Measurement of Microwave antenna parameters.

**UNIT V - MODERN TRENDS IN MICROWAVE SYSTEMS****(9 hours)**

Radar Systems, Cellular Phone, Satellite Communication, RFID, GPS. Modern Trends in Microwaves Engineering - Effect of Microwaves on human body, Medical and Civil applications of microwaves, Electromagnetic interference / Electromagnetic Compatibility (EMI / EMC), Monolithic Microwave IC fabrication, RFMEMS for microwave components, Microwave Imaging.

**Tutorial = 15****REFERENCES**

1. David M. Pozar, "*Microwave Engineering*", fourth Edition, Wiley India, 2011
2. R.E.Collin, "*Foundations for Microwave Engineering*", Second edition, John wiley & sons, 2007.
3. S. Ramo, J.R.Whinnery and T.V.Duzer, "*Fields and Waves in Communication Electronics*", Third Edition, Wiley India, 1994

		L	T	P	C
<b>CO2101</b>	<b>CODING TECHNIQUES FOR SPREAD SPECTRUM COMMUNICATIONS</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours - 45</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
This course is about the fundamental aspects that make error control coding work and their implementation in practical application.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
At the end of the semester, the student should be able to					
1.	Get an Introduction on Spread spectrum communications				
2.	Design a system using a convolutional code				
3.	Design codes to correct burst errors				
4.	Understand the motivation for and theory of trellis coded modulation				
5.	Design a system using turbo codes				
6.	Design error control for channels with feedback				

**UNIT I - SPREAD SPECTRUM OVERVIEW****(9 hours)**

Definition and Beneficial attributes of a spread spectrum system – Catalog of spreading techniques - Pseudonoise sequences – Direct-sequence spread-spectrum systems and applications.

**UNIT II - CONVOLUTIONAL CODES AND VITERBI DECODING ALGORITHM (9 hours)**

Linear convolutional encoders – Structural properties of convolutional codes – State diagrams – Transparent convolutional codes – Receiver phase offset and Differential decoding – Trellis diagrams – Viterbi algorithm – Performance analysis – Design and Implementation of Viterbi decoder – Punctured convolutional codes.

**UNIT III - SEQUENTIAL DECODING ALGORITHMS & BURST ERROR CORRECTING CODE (9 hours)**

Tree diagrams – The Fano algorithm – The Stack algorithm – Performance analysis for Sequential decoders – Burst error correcting codes – Decoding of single burst error correcting cyclic codes – Fire interleaved codes – Phased burst error correcting codes – Concatenated codes.

**UNIT IV - TRELIS CODED MODULATION(TCM) AND TURBO CODE (9 hours)**

M-ary signaling – One and Two-dimensional TCM – Multiple TCM – Decoding and performance analysis – Implementational considerations – Turbo codes – Encoding – Performance Evaluation using bounding techniques – BCJR algorithm for decoding – Applications.

**UNIT V - ERROR CONTROL FOR CHANNELS WITH FEEDBACK (9 hours)**

Pure ARQ Protocols – Noisy feedback channels – Type I Hybrid ARQ Protocols – Type II Hybrid ARQ Protocols and Packet combining.

**REFERENCES**

1. Stephen B. Wicker, “*Error control systems for Digital communication and storage*”, Prentice Hall, Upper Saddle River, NJ, 1995.
2. Shu Lin, Daniel Costello, “*Error control coding – Fundamentals and Applications*”, Second Edition, Prentice Hall, Upper Saddle River, NJ, 2004.
3. Sklar, B., “*Digital Communications: Fundamentals and Applications*”, Prentice Hall Inc., NJ, 2001.
4. E. Biglieri, et al. “*Introduction to Trellis coded modulation with Applications*”, Macmillan Publishers, 1991.
5. R. Johannesson and K.S. Zigangirov, “*Fundamentals of Convolutional coding*”, IEEE Series on Digital and Mobile Communication, Wiley-IEEE Press, 1999.

<b>CO2102</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>COGNITIVE RADIO TECHNOLOGY</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Pre-requisite: Nil</b>				
<b>PURPOSE</b>					
To study the concept Cognitive Radio and its issues.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To review the working of SDR.				
2.	To explore the principle of Cognitive Radio				
3.	To discuss the research challenges in Cognitive Radio Techniques				

**UNIT I - SOFTWARE DEFINED RADIO (9 hours)**

Basic SDR – Software and Hardware Architecture of an SDR – Spectrum Management – Managing unlicensed spectrum – Noise Aggregation

**UNIT II - SDR AS PLATFORM FOR COGNITIVE RADIO****(9 hours)**

Introduction – Hardware and Software architecture – SDR development process and Design – Application software – Component development – Waveform development – cognitive waveform development

**UNIT III - COGNITIVE RADIO TECHNOLOGY****(9 hours)**

Introduction – Radio flexibility and capability – Aware – Adaptive – Comparison of Radio capabilities and Properties – Available Technologies – IEEE 802 Cognitive Radio related activities – Application.

**UNIT IV - CR- TECHNICAL CHALLENGES****(9 hours)**

Design Challenges associated with CR – Hardware requirements – Hidden primary user problem – detecting spread spectrum primary users – sensing duration and frequency – security

**UNIT V - SPECTRUM SENSING****(9 hours)**

Overview – Classification - Matched filter – waveform based sensing – cyclostationary based sensing – Energy detector based sensing – Radio Identifier – Cooperative sensing- other sensing methods

**REFERENCES**

1. Huseyin Arslan , “*Cognitive Radio, Software Defined Radio and Adaptive wireless system*, Springer, 1 edition ,September 24, 2007
2. Bruce A Fette, “*Cognitive Radio Technology*”, Academic Press, 2009.
3. Mitola, J. and J. Maguire, G. Q., “*Cognitive radio: making software radios more personal,*” IEEE Personal Commun. Mag., vol. 6, no. 4, pp. 13–18, Aug. 1999.
4. Tevfik Yucek and Huseyin Arslan, “*A Survey of Spectrum Sensing Algorithms for Cognitive Radio Applications*” , IEEE Communications Surveys & Tutorials, Vol. 11, No.1, First Quarter 2009, Pp 116-130.

<b>CO2103</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>COMMUNICATION NETWORK SECURITY</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
To study various aspects of Network Security Attacks, Services and Mechanisms.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To deal with various Encryption, Authentication and Digital Signature Algorithms				
2.	To deal with different general purpose and application of specific security protocols and techniques.				

**UNIT I CONVENTIONAL ENCRYPTION****9 hours)**

Introduction, Conventional Encryption Model, Data Encryption Standard, Block cipher, Encryption algorithms, Confidentiality, Key Distribution.

**UNIT II PUBLIC KEY ENCRYPTION AND HASH & MAC ALGORITHMS (9 hours)**

Principles of public key cryptosystems, RSA Algorithm, Diffie-Hellman Key Exchange, Elliptic Curve Cryptography, Message Authentication and Hash Functions, Hash and MAC Algorithms, Digital Signatures and Digital Signature Standard.

**UNIT III AUTHENTICATION SERVICES AND E-MAIL SECURITY (9 hours)**

Kerberos, X.509 Directory Service, Pretty Good Privacy, Secure Multipurpose Internet Mail Extension.

**UNIT IV IP SECURITY AND WEB SECURITY (9 hours)**

IP Security Overview, IP Security Architecture, Authentication Header, Encapsulating Security Payload, Security Associations, Key Management, Web Security Requirements, Secure Sockets Layer, Transport Layer Security, Secure Electronic Transaction Layer, Dual Signature.

**UNIT V SYSTEM SECURITY (9 hours)**

Intruders, Intrusion Detection Techniques, Malicious Software, Viruses and Antivirus Techniques, Digital Immune Systems, Firewalls-Design goals, Limitations, Types and Configurations, Trusted Systems.

**REFERENCE**

1. William Stallings, “*Cryptography and network security*”, 5<sup>th</sup> Edition, Pearson Education, 2011.

<b>CO2104</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>DIGITAL COMMUNICATION RECEIVERS</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
Purpose of this course is to develop a strong foundation in the digital receivers. This subject explains the underlying principles in the Digital Communication receivers. Students are exposed to AWGN and fading channels. Important functions like synchronization and equalization are explained.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
At the end of this course students will know					
1.	Linear and nonlinear modulation techniques				
2.	Various channels like AWGN and fading				
3.	Synchronization Techniques				
4.	Adaptive Equalization techniques.				

**UNIT I - REVIEW OF DIGITAL COMMUNICATION TECHNIQU (9 hours)**

Baseband and bandpass communication, signal space representation, linear and nonlinear modulation techniques and spectral characteristics of digital modulation.

**UNIT II - OPTIMUM RECEIVERS FOR AWGN CHANNEL (9 hours)**

Correlation demodulator, matched filter, maximum likelihood sequence detector, Optimum demodulation and detection of CPM signals, M-ary orthogonal signals, envelope detectors for M-ary and correlated binary signals.

**UNIT III - RECEIVERS FOR FADING CHANNELS****(9 hours)**

characterisation of fading multiple channels, statistical models, slow fading, frequency selective fading, diversity technique, RAKE demodulator, Bit interleaved coded modulation, Trellis coded modulation.

**UNIT IV - SYNCHRONIZATION TECHNIQUES****(9 hours)**

Carrier and symbol synchronization, carrier phase estimation-PLL, Decision directed loops, symbol timing estimation, maximum likelihood and non-decision directed timing estimation, joint estimation.

**UNIT V - ADAPTIVE EQUALISATION****(9 hours)**

Zero-forcing algorithm, LMS algorithm, adaptive decision-feedback equalizer and Equalisation of Trellis-Coded signals, Kalman algorithm, blind equalizers and stochastic gradient algorithm.

**REFERENCES**

1. John.G.Proakis, M. Salehi, “*Fundamentals of Digital Communication Systems*”, 5<sup>th</sup> Pearson Education, 2005.
2. John R. Barry, E.A.Lee and D.G.Messerschmitt, “*Digital Communication*”, 3rd Edition, Allied Publishers, New Delhi, 2004.
3. Heinrich Meyer, Mare Meneclacy, Stefan.A.Fechtel. “*Digital communication receivers*”, Vol I Vol II, John Wiley, New York, 1997.
4. Marvin K. Simon, Mohammed-Slim Alouini, “*Digital Communication over fading channel*”, John Wiley & Sons, New York, 2005.

		L	T	P	C
CO2105	<b>ELECTROMAGNETIC INTERFERENCE &amp; COMPATIBILITY IN SYSTEM DESIGN</b>	3	0	0	3
	<b>Total Contact Hours - 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
The purpose of this course is to expose the students to the basics and fundamentals of Electromagnetic Interference and Compatibility in System Design.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
At the end of the course, student should be able to know:					
1.	EMI Coupling Principles				
2.	EMI Specification, Standards and Limits				
3.	EMI Measurements and Control Techniques				
4.	EMC Design of PCBs				

**UNIT I - INTRODUCTION AND SOURCES OF EMI****(9 hours)**

EMI/EMC concepts and definitions, Sources of EMI, conducted and radiated EMI, Transient EMI, Time domain Vs Frequency domain EMI, Units of measurement parameters, Emission and immunity concepts, ESD.

**UNIT II - TYPES OF ELECTROMAGNETIC COUPLING****(9 hours)**

Conducted, Radiated and Transient Coupling, Common Impedance Ground Coupling, Radiated Common Mode and Ground Loop Coupling, Radiated Differential Mode Coupling, Near Field Cable to Cable Coupling, Power Mains and Power Supply coupling.

**UNIT III - EMI MEASUREMENTS****(9 hours)**

EMI Shielded Chamber, Open Area Test Site, TEM Cell, GTEM cell Sensors/ Injectors/ Couplers, LISN, voltage probe, Current probe Test beds for ESD and EFT.

**UNIT IV - EMI MITIGATION TECHNIQUES****(9 hours)**

Shielding, Filtering, Grounding, Bonding, Isolation Transformer, Transient Suppressors, Cable Routing, Signal Control, Component Selection and Mounting.

**UNIT V - EMC SYSTEM DESIGN****(9 hours)**

PCB Traces Cross Talk, Impedance Control, Power Distribution Decoupling, Zoning, Motherboard Designs and Propagation Delay Performance Models.

**REFERENCES**

1. V.P.Kodali, *"Engineering EMC Principles, Measurements and Technologies"*, IEEE Press, 1996
2. Henry W.Ott, *"Noise Reduction Techniques in Electronic Systems"*, 2<sup>nd</sup> Edition, John Wiley and Sons, New York. 1988
3. C.R.Paul, *"Introduction to Electromagnetic Compatibility"*, John Wiley and Sons, Inc, 2006
4. Bernhard Keiser, *"Principles of Electromagnetic Compatibility"*, Artech house, 3rd Ed, 1986

<b>CO2106</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>HIGH SPEED SWITCHING ARCHITECTURE</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
Speed is one of the demand put forth by the users of communication resources. So focus must be made on the switch architectures suitable for high speed application. This syllabus has been framed based on the above requirements.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To understand the types of switch fabrics for high speed applications.				
2.	To get a clear idea about the traffic and Queuing systems				

**UNIT I - BROADBAND NETWORKING****(9 hours)**

Hierarchy of switching networks - Switching in telecommunication networks, Evolution of networks - The path to Broadband networking - Network evolution through ISDN to B-ISDN - The protocol reference model - Transfer Mode and Control of the B-ISDN-ATM Standards, ATM adaptation layers.

**UNIT II - SWITCHING CONCEPTS****(9 hours)**

Switch Forwarding Techniques, Switch Path Control, LAN Switching, Cut through Forwarding, Store and forward, Virtual LANs.

**UNIT III - SWITCHING ARCHITECTURES****(9 hours)**

Issues and performance analysis - Banyan and knockout switches - Single & Multistage networks - Shuffle switch tandem banyan.

**UNIT IV - QUEUING MODELS****(9 hours)**

SS7 Signaling - Traffic and queuing models - Input Queuing- Output Queuing -Shared Queuing- Performance analysis of Input, Output & Multiple shared Queuing

**UNIT V - IP SWITCHING****(9hours)**

Addressing Model, IP switching types, Flow driven and topology driven solutions, IP over ATM, Address and next hop resolution Multicasting, IPV6 over ATM.

**REFERENCES**

1. Achille Pattavina, “Switching Theory Architectures and performance in Broadband ATM networks”, John wiley & sons Ltd, New York, 1998.
2. Christopher Y Metz, “IP Switching Protocols & Architectures”, McGraw Hill Professional Publishing, New York, 1999.
3. Ranier Handel. Manfred N Huber, Stefab Schrodder, ” ATM Networks - Concepts, Protocols, Application”s, 3rd edition, Adisson Wesley, New York 1999.
4. Thiggarajan Viswanathan, "Tele Communication Switching System and Networks", Prentice Hall of India, Pvt.Ltd., New Delhi, 2004.

<b>CO2107</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>MICROWAVE INTEGRATED CIRCUITS</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
This course will give a broad introduction to MIC techniques, and will give students an opportunity to study the current literature and to design MICs. Goal of this course is to cover a sufficient selection of the huge number of technology used in MICs such that the fabrication and operation of many microwave devices will be understandable.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	The student should master the following topics and perform the following tasks				
2.	Understanding of the different types of MICs and different transmission lines to be used in MICs.				
3.	Knowledge of the concept of microstrip line and its interpretation in the analysis and design of microstrip line				
4.	Design and Analysis of non-reciprocal components, active devices, High Power and Low Power Circuits.				
5.	Micro fabrication of MIC devices will be covered in order to understand the major MIC fabrication techniques and how they interact with system design strategies.				

**UNIT I - ANALYSIS OF MIC****(9 hours)**

Introduction, Types of MICs and their technology, Propagating models, Analysis of MIC by conformal transformation, Numerical method, Hybrid mode analysis, Losses in microstrip, Introduction to slot line and coplanar waveguide.

**UNIT II - COUPLERS AND LUMPED ELEMENTS IN MIC****(9 hours)**

Introduction to coupled microstrip, Even and odd mode analysis, Branch line couplers, Design and fabrication of lumped elements for MICs, Comparison with distributed circuits.

**UNIT III - PASSIVE AND ACTIVE COMPONENTS IN MIC****(9hours)**

Ferrimagnetic substrates and inserts, Microstrip circulators, Phase shifters, Microwave transistors, Parametric diodes and amplifiers, PIN diodes, Transferred electron devices, Avalanche diodes, IMPATT, BARITT devices.

**UNIT IV - MIC CIRCUITS AND ITS APPLICATION****(9 hours)**

Introduction, Impedance transformers, Filters, High power circuits, Low power circuits, MICs in Radar and satellite

**UNIT V - FABRICATION PROCESS IN MIC****(9 hours)**

Fabrication process of MMIC, Hybrid MICs, Dielectric substances, Thick film and thin film technology and materials, Testing methods, Encapsulation and mounting of devices.

**REFERENCES**

1. Leo G. Maloratsky, "Passive RF and Microwave Integrated circuits", Elsevier, 2004
2. Gupta K.C and Amarjit Singh, "Microwave Integrated Circuits", John Wiley, New York, 1975.
3. Hoffman R.K "Hand Book of Microwave Integrated Ciruits", Artech House, Boston, 1987.

<b>CO2108</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>MULTI USER DETECTION</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
To know about the advanced area of multiple access and signal detection.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
To impart					
1.	Code division multiple access channels				
2.	Optimum detection matched filter design				

**UNIT I - MULTIAccess COMMUNICATION****(9 hours)**

The multi-access channel - FDMA and TDMA - Random Multiaccess-CDMA - CDMA channel - Basic synchronous and asynchronous CDMA model - signature waveform- data streams- modulation-fading-antenna arrays- Discrete time synchronous and asynchronous models.

**UNIT II - SINGLE USER MATCHED FILTER****(9 hours)**

Hypothesis testing - Optimal receiver for single user channel - Q function- matched filter in the CDMA function- Asymptotic multiuser efficiency and related measures- coherent single user matched filter in Rayleigh fading - differentially coherent demodulation- non coherent demodulation.

**UNIT III - OPTIMUM MULTIUSER DETECTION****(9 hours)**

Optimum Detection and error probability for synchronous and asynchronous - channels - Rayleigh fading- optimum noncoherent multiuser detection - decorrelating detector in synchronous and asynchronous channel.

**UNIT IV - NONDECORRELATING LINEAR MULTIUSER DETECTION****(9 hours)**

Optimum linear multiuser detection- Minimum mean square linear multiuser detection- performance of MMSE linear multiuser detection- Adaptive MMSE linear multiuser detection-canonical representation of linear multiuser detectors-blind MMSE multiuser detection.

**UNIT V - DECISION – DRIVEN MULTIUSER DETECTORS****(9 hours)**

Successive cancellation - performance analysis of successive cancellation - multistage detection - CT tentative decisions - decision feedback multiuser detection.

**REFERENCES**

1. Sergio Verdo , "*Multiuser Detection*", Cambridge University Press, 1998.
2. IEEE Transaction of communication "*Special Issue on Multiuser detection*", November, 1997.

<b>CO2109</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>NON - LINEAR FIBER OPTICS</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
Acquire an overall understanding of the origin, magnitude and importance of nonlinear optical effects. Become sufficiently well acquainted with the principles of nonlinear optics to be able to make intelligent use of numerical tools for designing and simulating fiber optic communication systems.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To introduce the fundamentals of nonlinear optics and applications in integrated devices.				
2.	To present the theory of fiber for pulse compression				
3.	To introduce and teach the optical solitons used in modern optical systems				
4.	To broaden the perception of the role of optical engineering in communication sector.				

**UNIT I - FIBER CHARACTERISTICS AND NON–LINEARITIES****(9 hours)**

Optical losses - Chromatic dispersion - Modal birefringence – Non-linear refraction Stimulated Inelastic scattering – Importance of non–linear optical effects.

**UNIT II - GROUP VELOCITY DISPERSION AND SELF-PHASE MODULATION****(9 hours)**

Different propagation regimes – Higher order dispersion – Implications for Optical Communication Systems -SPM induced spectral broadcasting - Frequency chirp – Effect of GVD – Self steepening.

**UNIT III - OPTICAL SOLITONS AND PULSE COMPRESSION****(9 hours)**

Modulation instability – Fundamental and higher order Solitons – Soliton lasers – Soliton based communication systems - Soliton interaction – Design aspects – Higher order non-linear effects - Optical pulse compression - Introduction - Grating pair – Fiber grating compressors - Soliton Effect compressors.

**UNIT IV - CROSS-PHASE MODULATION****(9 hours)**

XPM - Induced nonlinear coupling – Nonlinear Birefringence effects – Optical Kerr effect - pulse shaping – Effect of birefringence on solitons – XPM induced modulation stability – Implications for Optical Communication Systems.

**UNIT V - STIMULATED RAMAN AND BRILLOUIN SCATTERING****(9 hours)**

Raman Gain and Threshold – Fiber Raman lasers – Fiber Raman Amplifier – Soliton effects in stimulated Raman scattering – Brillouin Gain and Threshold – Fiber Brillouin lasers – Fiber Brillouin Amplifier – Four wave mixing.

## REFERENCES

1. G.P. Agarwal, "Non linear Fiber Optics", 5th edition, Academic Press, 2012.
2. G.P.Agrawal, "Fiber Optic Communication Systems", 4th Edition, John Wiley & Sons, 2012.
3. G. Keiser, "Optical Fiber Communication Systems", 4th edition, Tata McGrawHill. Edition, 2010
4. John M. Senior, "Optical Fiber Communications –Principles and Practice", Pearson Education, 2009
5. F.J.H. Franz and V.K. Jain, "Optical Communication System", Narosa Publishing House, New Delhi 2000

		L	T	P	C
CO2110	<b>OFDM/OFDMA COMMUNICATIONS</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
The purpose of this course is to provide a state-of-art research status and an indepth treatment of selected topics in OFDM and OFDMA which would provide enough background in wireless network characteristics not realizable with current wireless infrastructure.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
The objectives of this course are to					
1.	Take a comprehensive look at OFDMA/OFDM including channel modeling, spectrum efficiency, and resource management				
2.	Know how OFDMA/OFDM can combine with MIMO to give high data rate transmissions,				
3.	Know about adaptive modulation, channel estimation, and synchronization in OFDM/OFDMA systems,				
4.	Know about co-operative OFDMA, and performance and optimization of relay assisted OFDMA networks, and				
5.	Know about OFDMA applications and OFDMA based mobile WIMAX.				

### **UNIT I - RADIO CHANNEL MODELING, RESOURCE ALLOCATION, AND SPECTRUM EFFICIENCY (9 hours)**

Introduction – Statistical characterization – OFDM/OFDMA channel models – OFDMA scheduling and resource allocation – System model – transmit spectra – Egress reduction techniques.

### **UNIT II - RESOURCE MANAGEMENT AND SYNCHRONIZATION: OFDM VS OFDMA (9 hours)**

Resource allocation and Scheduling algorithms – Synchronization in OFDMA downlink and uplink – Synchronization for WIMAX

### **UNIT III - ADAPTIVE MODULATION AND TRAINING SEQUENCE DESIGN (9 hours)**

Adaptive modulation algorithms – Channel feedback – Optimal condition for training sequence – Realization of Optimal training – Differential Space time Block codes – Differential Space frequency block codes

### **UNIT IV - COOPERATIVE OFDMA, PERFORMANCE AND OPTIMIZATION OF RELAY ASSISTED OFDMA NETWORKS (9 hours)**

Cooperative OFDMA uplink – Channel capacity – Frequency offset and channel estimation – Uplink/Downlink optimization – System performance.

**UNIT V-VOFDMA SYSTEMS AND APPLICATIONS, AND OFDMA BASED MOBILE WIMAX (9 hours)**

Mobile WIMAX – Evolved Universal Terrestrial Radio Access – OFDMA frame structure and sub channelization – Power saving mode – Handover.

**REFERENCES**

1. Tao Jiang, Lingyang Song, and Yan Zhang, “*Orthogonal Frequency Division Multiple Access (OFDMA) Fundamentals and Applications*”, Auerbach Publications, Taylor & Francis Group, 2010.
2. Yi (Geoffrey) Li, and Gordon L. Stuber, “*Orthogonal Frequency Division Multiplexing*”, Springer Science+Business Media Inc., NY, USA, 2006.
3. Jeffrey G. Andrews, Arunabha Ghosh and Riaz Muhamed, “*Fundamentals of WIMAX: Understanding broadband wireless networking*”, 1st Edition, Prentice Hall Inc., NJ, 2007.
4. Lawrence Harte and Kalai Kalaichelvan, “*WIMAX explained: System fundamentals*”, 1st Edition, Althos Publishing, 2007.

<b>CO2111</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>OPTICAL NETWORK AND PHOTONIC SWITCHING</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
The main purpose of this course is to introduce students the important areas of communication networks, mainly optical networks and photonic switching. This will enable the students to acquire a solid understanding of foundations of optical networks technologies, systems, networks issues as well as economic deployment considerations and also photonic switching.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
<b>To learn about</b>					
1.	Various components of optical networks				
2.	Multiplexing techniques and fiber characteristics				
3.	First generation and broadcast optical network				
4.	Network management and access networks				
5.	Various photonic switches				

**UNIT I - INTRODUCTION TO OPTICAL NETWORKS AND FIBER CHARACTERISTICS (9 hours)**

Introduction: Multiplexing Techniques - First and second generation optical networks – Transmission basics - Network evolution. Propagation of light energy in optical fibers: Loss and Bandwidth windows – Intermodal dispersion - Chromatic dispersion - non linear effects.

**UNIT II - NETWORK COMPONENTS (9 hours)**

Couplers, Isolators and Circulators, Multiplexers and Filters: Fiber gratings – Fabry Perot Filters – MZ interferometers – Arrayed waveguide grating – optical amplifiers: SOA, EDFA and Raman Amplifier – switches and wavelength converters – Add/Drop Multiplexer – optical cross connect.

**UNIT III - OPTICAL NETWORKS (9 hours)**

SONET/ SDH, Architecture of Optical transport networks (OTNs) – Network topologies and protection schemes in SONET/SDH – WDM – DWDM – relationship of WDM to SONET/SDH – LTD and RWA problems.

**UNIT IV - NETWORK MANAGEMENT AND ACCESS NETWORKS (9 hours)**  
 Network Management functions - Optical Layer services and Interfacing - Performance and fault management - optical safety; Access networks – Network Architecture Overview – HFC - FTTC.

**UNIT V - PHOTONIC PACKET SWITCHING (9 hours)**  
 OTDM – Synchronization – Header Processing – Buffering – Optical routers – Optical switching technologies – MEMS and thermo-optic switches.

**REFERENCES**

1. Rajiv Ramaswamy, Kumar N. Sivarajan and Galen H. Sasaki, "Optical Networks – A practical perspective", 3<sup>rd</sup> edition, Elsevier, 2010.
2. Uyles Black, "Optical Networks – Third generation transport systems", 1<sup>st</sup> edition, Pearson, 2002.
3. John M. Senior, "Optical Fiber Communications –Principles and Practice", Pearson Education, 2009
4. Biswanath Mukherjee, "Optical Communication Networks", McGraw-Hill, 1997.

<b>CO2112</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>RF MEMS FOR WIRELESS COMMUNICATION</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours - 45</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
The purpose of this course is to make the students understand the fundamentals of RF MEMS circuit elements, MEMS based circuit design and its applications to wireless communications.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
At the end of the course, student should be able to:					
1.	To introduce the physical aspects of RF circuit design				
2.	To familiarize with Micro fabrication and Actuation Mechanisms in MEMS				
3.	To know RF MEMS circuit elements such as switches, resonators				
4.	To understand the working of RF MEMS Phase Shifters, Filters, Oscillators				
5.	To explore on various Case Study of RF MEMS Devices				

**UNIT I - WIRELESS SYSTEMS AND ELEMENTS OF RF CIRCUIT DESIGN (9 hours)**  
 Introduction, spheres of wireless activities, the home and office, the ground fixed/ mobile platform, the space platform, wireless standards, systems and architectures, wireless standards, conceptual wireless systems, wireless transceiver architectures, power and bandwidth-efficient wireless systems & challenges, MEMS based wireless appliances enable ubiquitous connectivity. Physical aspects of RF circuit design, skin effect, transmission lines on thin substrates, self-resonance frequency, quality factor packaging, practical aspects of RF circuit design, dc biasing, impedance mismatch effects in RF MEMS.

**UNIT II - MICROFABRICATION AND ACTUATION MECHANISMS IN MEMS (9 hours)**  
 Introduction to Microfabrication Techniques- Materials properties, Bulk and surface micromachining, Wet and dry etching, Thin-film depositions (LPCVD, Sputtering, Evaporation), other techniques (LIGA, Electroplating)  
 Actuation Mechanisms in MEMS- Piezoelectric, Electrostatic, Thermal, Magnetic

**UNIT III- RF MEMS SWITCHES, INDUCTOR AND CAPACITOR (9 hours)**

RF MEMS relays and switches. Switch parameters. Actuation mechanisms. Bistable relays and micro actuators. Dynamics of switching operation. MEMS inductors and capacitors. Micromachined inductor. Effect of inductor layout. Modeling and design issues of planar inductor. Gap tuning and area tuning capacitors. Dielectric tunable capacitors.

**UNIT IV - MICROMACHINED RF FILTERS, ANTENNAS AND MEMS PHASE SHIFTER (9 hours)**

Micromachined RF filters. Modeling of mechanical filters. Electrostatic comb drive. Micromechanical filters using comb drives. Electrostatic coupled beam structures. Micromachined antennas. Microstrip antennas – design parameters. Micromachining to improve performance. Reconfigurable antennas. MEMS phase shifters. Types. Limitations. Switched delay lines. Micromachined transmission lines. Coplanar lines. Micromachined directional coupler and mixer

**UNIT V -RF MEMS BASED CIRCUIT DESIGN AND CASE STUDIES (9 hours)**

Phase shifters - fundamentals, X-Band RF MEMS Phase shifter for phased array applications, Ka-Band RF MEMS Phase shifter for radar systems applications, Film bulk acoustic wave filters - FBAR filter fundamentals, FBAR filter for PCS applications, RF MEMS filters - A Ka-Band millimeter-wave Micromachined tunable filter, A High-Q 8-MHz MEM Resonator filter, RF MEMS Oscillators - fundamentals, A 14-GHz MEM Oscillator, A Ka - Band Micromachined cavity oscillator, A 2.4 GHz MEMS based voltage controlled oscillator.

**REFERENCES**

1. Vijay K.Varadan, K.J. Vinoy, K.A. Jose., "RF MEMS and their Applications", John Wiley and sons, LTD, 2003
2. H.J.D.Santos, "RF MEMS Circuit Design for Wireless Communications", Artech House, 2002.
3. G.M.Rebeiz , "RF MEMS Theory , Design and Technology", Wiley , 2003.
4. S. Senturia, "Microsystem Design" , Kluwer, Springer, 2001.

<b>CO2113</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>RF SYSTEM DESIGN</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
To impart the modeling of RF system design in the field of communication system.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	RF Filter designing				
2.	Study of RF Active components				
3.	RF transistor amplifier design				
4.	Oscillators and mixers used in RF design				

**UNIT I - RESONATORS (9 hours)**

Basic resonator and filter configurations-special filter realization-filter implementation-coupled filter.

**UNIT II - RF DIODE AND BJT****(9 hours)**

RF diodes-bipolar junction transistor - RF field effect transistor-high electron mobility transistors-diode models-transistor models-measurement of active devices-scattering parameter device characterization.

**UNIT III - IMPEDANCE MATCHING****(9 hours)**

Impedance matching using discrete components-microstrip line matching networks-amplifier classes of operation and biasing networks.

**UNIT IV - CHARACTERISTICS OF AMPLIFIERS****(9 hours)**

Characteristics of amplifier-amplifier power relations-stability consideration-constant gain-broadband, high power, and multistage amplifiers.

**UNIT V - HIGH FREQUENCY OSCILLATORS****(9 hours)**

Basic oscillator model-high frequency oscillator configuration-basic characteristics of mixer.

**REFERENCES**

1. Reinhold Ludwig, Gene Bogdanov, *"RF circuit design, theory and applications"*, Pearson Asia Education, 2nd edition, 2009.
2. D.Pozar, *"Microwave Engineering"*, John Wiley & Sons, New York, 2008.
3. Bahil and P. Bhartia, *"Microwave Solid State Circuit Design"*, Wiley-Interscience, 2003.

<b>CO2114</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>SATELLITE COMMUNICATION</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
Purpose of this course is to develop a strong foundation in the field of Satellite Communication. The subject gives the students an opportunity to know the communication principles involved in the satellite communications. Students are taught about the earth and space subsystems involved and their importance. Various types of satellite system used nowadays are explained.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
At the end of this course students will gain knowledge in the topics such as					
1.	Various types of traffic management systems				
2.	Power budget calculation				
3.	Satellite applications				

**UNIT I - ORBITS & LAUNCHING METHODS****(9 hours)**

Kepler laws – Orbital elements – Orbital perturbations – Apogee perigee heights – Inclines orbits – Sun synchronous orbits – Geo stationary orbits – Limits of visibility – Sun transit outage – polar Mount antenna – Antenna Look angles – launching orbits – Low earth orbits – medium orbits – constellation.

**UNIT II - SPACE LINK****(9 hours)**

EIRP – transmission losses – power budget equation – system Noise carrier to Noise ration – Uplink and downlink equations – Input and Output back Off - TWTA – Inter modulation Noise – C/No – G/T measurement.

**UNIT III - SPACE & EARTH SEGMENT****(9 hours)**

Space segment – space subsystems payload – Bus – power supply – attitude control – station keeping – thermal control – TT & C Subsystem – Transponders – Antenna subsystem – Earth segment – cassegrain antenna – Noise temperature – Low Noise Amplifiers – Earth station subsystems – TVRO.

**UNIT IV - MULTIPLEXING & MULTIPLE ACCESS****(9 hours)**

Frequency Division multiplexing FDM/FM/FDMA – Single channel per carrier – MCPC – Combanded FDM/FM/FDMA – Time division multiplexing – T1 carrier – Time Division multiple Access – Frame Burst structure, Frame efficiency, frame Acquisition and synchronization – SS TDMA – SPADE – Spread spectrum – direct sequence – CDMA.

**UNIT V - SATELLITE SERVICES****(9 hours)**

INTELSAT – INSAT Series – VSAT – Weather forecasting – Remote sensing – LANDSAT – Satellite Navigation – Mobile satellite Service – Direct to Home.

**REFERENCES**

1. Dennis Roddy, “*Satellite Communications*”, McGraw Hill, 2009.
2. Tri.T.Ha, “*Digital Satellite Communications*”, Tata McGraw-Hill Education-2009.
3. Dr.D.C. Agarwal, “*Satellite Communications*”, Khanna Publishers, 2001.
4. Trimothy Pratt, Charles W. Bostian, Jeremy E. Allnut “*Satellite Communications*”, John Wiley & Sons, 2002.

<b>CO2115</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>STATISTICAL SIGNAL PROCESSING</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
To present a Graduate level overview of diverse statistical signal processing algorithmic approaches.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
<b>To learn about</b>					
1.	Discrete-time Random processes and Signal modeling				
2.	Linear estimation and prediction				
3.	Levinson’s recursion and Spectral factorization				
4.	Spectral estimation				
5.	Adaptive filtering.				

**UNIT I - DISCRETE-TIME RANDOM PROCESSES AND SIGNAL MODELING (9 hours)**

Discrete Random processes – Mean, variance, Co-variance – Parseval’s theorem – Wiener Khintchine relation – Autocorrelation – Power spectral density – Filtering Random processes – Spectral factorization – Special types of Random processes – Signal modeling: Least squares method – Pade approximation – Prony’s method – Iterative Prefiltering – Finite data records – Stochastic models.

**UNIT II - LINEAR ESTIMATION AND PREDICTION****(9 hours)**

Maximum likelihood and Least mean squared error estimation – FIR and Split Lattice filters – Lattice methods for all-pole signal modeling – FIR and IIR Wiener filters – Discrete Wiener-Hoff equations – Recursive estimators – Kalman filters – Linear prediction – Prediction error – Whitening filter – Inverse filter

**UNIT III - LEVINSON'S RECURSION AND SPECTRAL FACTORIZATION (9 hours)**

Levinson-Durbin recursion – Recursion algorithm to solve Toeplitz system of equations – Minimal/Maximal phase signals and filters – Partial energy and Minimal delay – Invariance of the Autocorrelation function – Minimal/Maximal delay property – Spectral factorization theorem.

**UNIT IV - SPECTRUM ESTIMATION (9 hours)**

Non-parametric models – Correlation/Covariance spectrum estimation and performance analysis – Periodogram estimators – Maximum entropy method – Bartlett/Welch spectrum estimation – Model-based approach (AR, MA, ARMA signal modeling) – Parameter estimation using Yule-Walker method.

**UNIT V - ADAPTIVE FILTERING (9 hours)**

FIR, RLS, Exponentially weighted RLS, Sliding window RLS, Widrow-Hoff LMS, Simplified IIR LMS adaptive filters – Adaptive channel equalization – Adaptive echo canceller – Adaptive noise cancellation.

**REFERENCES**

1. Monson H. Hayes, “*Statistical Digital Signal Processing and Modelling*”, John Wiley & Sons, NJ, USA, 2002.
2. Sophocles J. Orfanidis, “*Optimum Signal Processing*”, 2<sup>nd</sup> Edition, McGraw Hill Inc., NY, USA, 1988.
3. John G. Proakis and Dimitris G. Monalakis, “*Digital Signal Processing: Principles, Algorithms and Applications*”, 4<sup>th</sup> Edition, Pearson Prentice Hall, 2007.

<b>CO2116</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>STATISTICAL THEORY OF COMMUNICATION</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours - 45</b>				
	<b>Prerequisites : Nil</b>				
<b>PURPOSE</b>					
The course presents a unified approach to the problem of detection, estimation and modulation theory, which are common tools used in many applications of communication systems, signal processing and system theory. The idea is to develop a qualitative understanding of these three areas by examining problems of interest.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
The goal is to develop decision, estimation and modulation theories to demonstrate how they can be used to solve a wealth of practical problems in many diverse physical situations.					

**UNIT I - CLASSICAL DETECTION AND ESTIMATION THEORY (9 hours)**

Introduction – Simple binary hypothesis tests – M Hypothesis – Estimation theory – Composite hypothesis – General Gaussian problem – Performance bounds and approximations.

**UNIT II - REPRESENTATIONS OF RANDOM PROCESSES (9 hours)**

Deterministic functions: Orthogonal representations – Random process characterization – Homogeneous Integral equations and Eigen functions – Periodic processes – Infinite time interval: Spectral decomposition – Vector Random processes.

### UNIT III - DETECTION OF SIGNALS – ESTIMATION OF SIGNAL PARAMETERS

(9 hours)

Detection and Estimation in White Gaussian and Non-White Gaussian noise – Signals with unwanted parameters: The Composite hypothesis problem – Multiple channels – Multiple parameter estimation.

### UNIT IV - ESTIMATION OF CONTINUOUS WAVEFORMS

(9 hours)

Derivation of Estimator equations – A Lower bound on the mean square estimation error – Multidimensional waveform estimation – Non random waveform estimation.

### UNIT V - LINEAR ESTIMATION

(9 hours)

Properties of Optimum processors – Realizable Linear filters: Stationary processes, Infinite past: Wiener filters – Kalman-Bucy filters – Linear Modulation: Communications context - Fundamental role of the Optimum linear filter.

### REFERENCES

1. Harry L. Van Trees, “*Detection, Estimation and Modulation theory*”– Part I/ Edition 2, John Wiley & Sons, NY, USA, 2013.
2. P. Eugene Xavier, “*Statistical theory of Communication*”, New Age International Ltd. Publishers, New Delhi, 2007.
3. Prof. B.R. Levin, “ *Statistical communication theory and its applications*”, MIR Publishers, Moscow, 1982

CO2117		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>ULTRA WIDEBAND COMMUNICATION SYSTEMS</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours - 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
This course focuses on the basic signal processing techniques that concerns present and future dynamic UWB communication systems. This course encompasses all areas of design and implementation of UWB systems.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
At the end of the semester, the student should be able to develop a comprehensive overview of UWB system design that spans propagation, transmit and receive antenna implementations, standards and advanced topics, modulation and multiple access, network issues, and applications.					

### UNIT I - UWB SIGNALS AND SYSTEMS WITH UWB WAVEFORMS

(9 hours)

Introduction – Power spectral density – Pulse shape – Pulse trains – Spectral masks – Multipath – Penetration characteristics – Spatial and spectral capacities – Speed of data transmission – Gaussian waveforms – Designing waveforms for specific spectral masks – Practical constraints and effects of imperfections.

### UNIT II - SIGNAL PROCESSING TECHNIQUES FOR UWB SYSTEMS AND UWB CHANNEL MODELING

(9 hours)

Effects of a lossy medium on a UWB transmitted signal – Time domain analysis – Frequency domain techniques – A simplified UWB multipath channel model – Path loss model – Two-ray UWB propagation model – Frequency domain autoregressive model.

**UNIT III - UWB COMMUNICATIONS AND ADVANCED UWB PULSE GENERATION (9 hours)**

UWB modulation methods – Pulse trains – UWB transmitter/receiver – Multiple access techniques in UWB – Capacity of UWB systems – Comparison of UWB with other wideband communication systems – Interference and coexistence of UWB with other systems – Hermite pulses – Orthogonal prolate spheroidal wave functions – Wavelet packets in UWB PSM – Applications of UWB communication systems.

**UNIT IV - UWB ANTENNAS AND ARRAYS, POSITION AND LOCATION WITH UWB SIGNALS (9 hours)**

Antenna fundamentals – Antenna radiation for UWB signals – Conventional antennas and Impulse antennas for UWB systems – Beamforming for UWB signals – Radar UWB array systems – Wireless positioning and location – GPS techniques – Positioning techniques – Time resolution issues – UWB positioning and communications.

**UNIT V - UWB COMMUNICATION STANDARDS AND ADVANCED TOPICS IN UWB COMMUNICATION SYSTEMS (9 hours)**

UWB standardization in wireless personal area networks – DS-UWB proposal – MB-OFDM UWB proposal – IEEE proposals for UWB channel models – UWB ad-hoc and sensor networks – MIMO and Space-time coding for UWB systems – Self interference in high data-rate UWB communications – Coexistence of DS-UWB with WIMAX

**REFERENCES**

1. M. Ghavami, L. B. Michael and R. Kohno, “Ultra Wideband signals and systems in Communication Engineering”, 2nd Edition, John Wiley & Sons, NY, USA, 2007.
2. Jeffrey H. Reed, “An Introduction to Ultra Wideband Communication systems”, Prentice Hall Inc., NJ, USA, 2012.

<b>CO2118</b>	<b>WCDMA FOR UMTS</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>Total Contact Hours - 45</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Prerequisite : Nil</b>				
	<b>PURPOSE</b>				
To impart the knowledge of 3G systems.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
At the end of this course students will gain knowledge in the topics such as					
1.	Introduction to UMTS ,its services and applications.				
2.	Radio network planning, resource management and 3G systems.				

**UNIT I - UMTS SERVICES AND APPLICATIONS (9 hours)**

Introduction – Person-to-Person Circuit Switched Service-Person-to Person Packet Switched Services-Content-to-Person Services-Quality of Services Differentiation-Location Services in WCDMA – Summary of the Main parameters in WCDMA – Spreading and Despreading – Multipath Radio Channels – Power Control.

**UNIT II - PHYSICAL LAYERS****(9 hours)**

Introduction – Transport Channels and their Mapping to the Physical Channels-Spreading and Modulation – User Data Transmission – Signaling-Physical Layer Procedures-Terminal Radio Access Capabilities.

**UNIT III - RADIO NETWORK PLANNING****(9 hours)**

Introduction – Dimensioning-Capacity and Coverage Planning and Optimization – GSM Co-planning- Inter-operator Interference – WCDMA Frequency Variants.

**UNIT IV - RADIO RESOURCE MANAGEMENT****(9 hours)**

Interference Based Radio Resource Management- Power Control –Handovers- Measurement of Air Interface Load- Admission Control – Load Control (Congestion Control).

**UNIT V - QUALITY OF SERVICE IN 3G SYSTEMS****(9 hours)**

Introduction – Overview of the concepts-Classification of traffic-UTMS service attributes – Requesting Qos-Admission control-Providing requested Qos-Differentiated services.

**REFERENCES**

1. Harri Holma and Antti Toskala, “*WCDMA for UMTS, Radio access for third generation mobile communications*”, Third Edition, John Wiley and Sons, UK, May 2004.
2. M.R. Karim and Mohsen sarraf, “*W-CDMA and CDMA 2000 for 3G Mobile Networks*”, McGraw Hill, 2002.

		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>CO2119</b>	<b>WIRELESS SENSOR NETWORKS</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact hours - 45</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
To explore the functionalities Wireless Sensor Networks.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To review the architecture of WSN.				
2.	To study the various protocols layers of WSN.				
3.	To study the establishment of WSN infrastructure				

**UNIT I - INTRODUCTION****(9 hours)**

Architectural Elements, Basic Technology, Sensor Node, Hardware and Software, Sensor Taxonomy, Design challenges, Characteristics and requirements of WSNs, Applications.

**UNIT II - MAC PROTOCOLS FOR WSN****(9 hours)**

Fundamentals of MAC Protocols, Performance Requirements, Common Protocols, MAC for WSN, Schedule based protocols, Random Access based Protocols, Sensor-MAC, IEEE802.15.4 LR-WPAN’s Standard

**UNIT III - ROUTING PROTOCOLS FOR WSN****(9 hours)**

Data Dissemination and Gathering, Challenges and Design Issues, Network Scale and Time-Varying Characteristics, Routing Strategies, Flooding and it’s **variants**.

**UNIT IV - TRANSPORT CONTROL PROTOCOLS FOR WSN****(9 hours)**

Design Issues, Congestion Detection and Avoidance, Event-to-Sink Reliable Transport, Reliable Multisegment Transport; Pump Slowly, Fetch Quickly, GARUDA, ATP, Congestion and Packet Loss Recovery.

**UNIT V - WSN INFRASTRUCTURE ESTABLISHMENT****(9 hours)**

Topology Control, Clustering, Time Synchronization, localization and positioning, Sensor Tasking and Control.

**REFERENCES**

1. K. Sohraby, Minoli, and T.Znati , “ *Wireless Sensor Networks: Technology, Protocols, and Applications*”, John Wiley & Sons, March 2007.
2. H. Karl and A. Willig, “*Protocols and Architectures for Wireless Sensor Networks*”, John Wiley & Sons, October 2007.
3. C.S. Raghavendra, K.M. Sivalingam, and T. Zanti , “*Wireless Sensor Networks*” Editors, Springer Verlag, Sep. 2006.
4. E.H. Callaway, Jr. Auerbach , “*Wireless Sensor Networks: Architectures and Protocols*”, Aug. 2003.

<b>CO2120</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>STOCHASTIC PROCESSES AND QUEUING THEORY</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact hours - 45</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
This course provides an introduction to stochastic processes in communications and signal processing. Topics include continuous and discrete random processes, spectral representation and estimation, entropy, Markov processes and queuing theory.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	The objective of this course is to develop the subject of probability and stochastic processes as a deductive discipline and to illustrate the theory with basic applications of general interest. Clarity and economy is discussed, avoiding sophisticated mathematics, or at the other end, a detailed discussion of practical applications is made.				

**UNIT I - GENERAL CONCEPTS AND BASIC APPLICATIONS****(9 hours)**

Definitions – Systems with stochastic inputs – The power spectrum – Discrete-time processes - Random walks – Brownian motion and thermal noise – Poisson inputs and shot noise – Cyclostationary processes – Bandlimited processes and Sampling theory – Deterministic signals in noise – Bispectra and system identification.

**UNIT II - SPECTRAL REPRESENTATION****(9 hours)**

Factorizations and innovations – Finite-order systems and state variables – Fourier series and Karhunen-Loeve expansions – Spectral representation of Random processes.

**UNIT III: SPECTRAL ESTIMATION AND MEAN-SQUARE ESTIMATION****(9 hours)**

Ergodicity – Spectral estimation – Extrapolation and system identification – Filtering and prediction – Kalman filters.

**UNIT IV - ENTROPY****(9 hours)**

Introduction – basic concepts – Random variables and Stochastic processes – The Maximum Entropy method – Coding – Channel capacity.

**UNIT V - MARKOV PROCESSES AND QUEUING THEOR****(9 hours)**

The Level Crossing problem – Queuing theory – Network of Queues – Markov Processes

**REFERENCES**

1. Randolph Nelson,” *Probability, Stochastic Processes and Queuing theory: The Mathematics of Computer performance modelling*” Springer-Verlag Inc., NY, 1995.
2. Athanosius Papoulis and S. Unnikrishna Pillai, “*Probability, Random Variables and Stochastic Processes*”, 4<sup>th</sup> Edition, McGraw Hill Inc., USA, 2002.
3. Athanosius Papoulis,” *Probability, Random Variables and Stochastic Processes*”, 3<sup>rd</sup> Edition, McGraw Hill Inc., USA, 1991.

<b>CO2121</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>MULTICASTING TECHNIQUES IN MANETs</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact hours – 45</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
To provide a comprehensive guide on the new ideas in the area of Multicast Communication.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To study the fundamentals of Communication Paradigms in MANETs				
2.	To learn the Modeling and simulation tools for MANETs				
3.	To study the multicast routing protocols and routing techniques in MANETs				

**UNIT-I ROUTING IN MANETS**

Introduction – Flooding - Classification of Routing Protocols - Study and Performance of Routing Protocols – Routing Modeling and Mathematical Analysis.

**UNIT-II COMMUNICATION TECHNIQUES**

Types of Communication – Multicast vs. Unicast – Scalability – Application of Group Communication – Characteristics of Group – Special Aspects of Group Communication – Support within the Communication System.

**UNIT-III MULTICAST ROUTING PROTOCOL**

Introduction – Multicast Protocols in Wired Networks – Multicast routing protocols in mobile ad hoc networks – MAODV, source based tree, core based tree, multicast mehs and location based multicast - multicast Routing Algorithms – protocol Comparisons – issues.

**UNIT-IV IMPLEMENTATION AND SIMULATION**

Introduction – Modeling and Simulation tools for MANETs – Network simulator, Glomosim, Qualnet and Opnet - Calculation of Metrics – Simulation parameters – Simulation Results – Conclusion.

**UNIT-V SECURITY ASPECTS**

Security threats in Mobile ad hoc networks – Classification of Potential Attacks – Attack Prevention Techniques – Intrusion Detection Techniques in ad hoc network.

## REFERENCES

1. C.K.Toh, "Ad Hoc Mobile Wireless Networks", Pearson Education, 2002.
2. Ralph Wittmann, Martina Zitterbart. "Multicast Communication: Protocols, Programming, & Applications", Morgan Kaufmann Publishers, 2001.
3. C.Siva Ram Murthy and B.Smanoj, "Ad Hoc Wireless Networks – Architectures and Protocols", Pearson Education, 2004
4. George Aggelou, "Mobile Ad hoc Networks from wireless LANS to 4G Networks", Tata McGraw-Hill Edition 2009.
5. Mounir Frikha, "Ad hoc Networks Routing, Qos and optimization", Willey publication, 2011.

		L	T	P	C
CO2122	<b>WAVELET TRANSFORMS AND APPLICATIONS</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total conduct Hours -45</b>				
	<b>Prerequisites : Nil</b>				
<b>PURPOSE</b>					
The purpose of this course is to acquire knowledge about various wavelet transforms and the design of wavelet transforms. Then apply wavelet transform for various signal & image processing applications					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1	To study the basics of signal representation and Fourier theory				
2	To understand Multi Resolution Analysis and Wavelet concepts				
3	To study the wavelet transform in both continuous and discrete domain				
4	To understand the design of wavelets using Lifting scheme				
5	To understand the applications of Wavelet transform				

### UNIT I- FUNDAMENTALS

(9hours)

Vector Spaces – Properties– Dot Product – Basis – Dimension, Orthogonality and Orthonormality – Relationship Between Vectors and Signals – Signal Spaces – Concept of Convergence – Hilbert Spaces for Energy Signals- Fourier Theory: Fourier series expansion, Fourier transform, Short time Fourier transform, Time-frequency analysis.

### UNIT II- MULTI RESOLUTION ANALYSIS

(9hours)

Definition of Multi Resolution Analysis (MRA) – Haar Basis – Construction of General Orthonormal MRA – Wavelet Basis for MRA – Continuous Time MRA Interpretation for the DTWT – Discrete Time MRA – Basis Functions for the DTWT – PRQMF Filter Banks.

### UNIT III- CONTINUOUS WAVELET TRANSFORMS

(9hours)

Wavelet Transform – Definition and Properties – Concept of Scale and its Relation with Frequency – Continuous Wavelet Transform (CWT) – Scaling Function and Wavelet Functions (Daubechies Coiflet, Mexican Hat, Sinc, Gaussian, Bi Orthogonal)– Tiling of Time – Scale Plane for CWT.

### UNIT IV- DISCRETE WAVELET TRANSFORM

(9hours)

Filter Bank and Sub Band Coding Principles – Wavelet Filters – Inverse DWT Computation by Filter Banks – Basic Properties of Filter Coefficients – Choice of Wavelet Function Coefficients – Derivations of Daubechies Wavelets – Mallat's Algorithm for DWT – Multi Band Wavelet Transforms Lifting Scheme- Wavelet Transform Using Polyphase Matrix Factorization – Geometrical Foundations of Lifting Scheme – Lifting Scheme in Z –Domain.

**UNIT V- APPLICATIONS****(9hours)**

Wavelet methods for signal processing- Image Compression Techniques: EZW–SPHIT Coding – Image Denoising Techniques: Noise Estimation – Shrinkage Rules – Shrinkage Functions – Edge Detection and Object Isolation, Image Fusion, and Object Detection.

**REFERENCES**

1. R. Rao R M and A S Bopardikar, “*Wavelet Transforms Introduction to theory and Applications*”, Pearson Education, Asia, 2000.
2. L.Prasad & S.S.Iyengar, “*Wavelet Analysis with Applications to Image Processing*”, CRC Press, 1997.
3. J. C. Goswami and A. K. Chan, “*Fundamentals of wavelets: Theory, Algorithms and Applications*” WileyInterscience Publication, John Wiley & Sons Inc., 1999.
4. M. Vetterli, J. Kovacevic, “*Wavelets and subband coding*” Prentice Hall Inc, 1995.
5. Stephen G. Mallat, “*A wavelet tour of signal processing*” 2 nd Edition Academic Press, 2000.
6. Soman K P and Ramachandran K I, “*Insight into Wavelets From Theory to practice*” Prentice Hall, 2004.

<b>CO2123</b>	<b>ANTENNAS FOR PERSONAL AREA COMMUNICATION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>TOTAL CONTACT HOURS – 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE:</b>					
Antenna Theory is central for all Radio Systems, and this course will enable the learners to understand different Radio Antennas and their usage.					
<b>INSTRUCTIONAL OBJECTIVES:</b>					
<b>1</b>	To List the various types of Printed Antennas				
<b>2</b>	To understand about Wearable Antennas				
<b>3</b>	To gain the knowledge about Active Integrated Antennas				
<b>4</b>	To apply the Reconfigurability function in Antenna Design				
<b>5</b>	To study about different array techniques				

**UNIT-I PRINTED ANTENNAS****(9 hours)**

Concepts of Printed Antennas, Broadband Microstrip Patch Antennas, Circularly polarized planar antennas, Enhanced Gain Patch Antennas, Wideband Compact Patch Antennas, Microstrip Slot Antennas, Microstrip Planar Monopole Antenna, Patch Antennas for Multiband Applications.

**UNIT-II WEARABLE ANTENNAS****(9 hours)**

Overview of Wearable Systems and its Characteristics, Antennas for Wearable Devices, Design Requirements, Modeling and Characterization of Wearable Antennas, WBAN Radio Channel Characterization and Effect of Wearable Antennas, Domains of Operation, Sources on the Human Body, Compact Wearable Antenna for Healthcare Sensors.

**UNIT-III ACTIVE INTEGRATED ANTENNAS****(9 hours)**

Active Wearable Antenna Modules-Features, Electromagnetic Characterization of Fabrics and Flexible Foam Materials, Matrix-Pencil Two-Line Method, Small-Band Inverse Planar Antenna Resonator Method, Active Antenna Modules for Wearable Textile Systems, Substrate Integrated Waveguide Technology.

**UNIT-IV RECONFIGURABLE ANTENNAS****(9 hours)**

Reconfigurable methodologies, Design Considerations for Reconfigurable systems, Reconfigurable Planar/printed antenna configurations, Active reconfigurable systems.

**UNIT-V ARRAY ANTENNAS****(9 hours)**

Linear and planar array fundamentals, Mutual Coupling in Arrays, Multidimensional Arrays, Switched beam and Phased Arrays, Array Feeding Techniques, Array optimization techniques.

**REFERENCES**

1. Debatosh Guha, Yahia M.M. Antar, “*Microstrip and Printed Antennas*”, 1<sup>st</sup> Edition, John Wiley & Sons, 2011.
2. Taming the Borg, “*Moving Wearables into the Mainstream*”, Springer, 2008.
3. Eng Hock Lim , Kwok Wa Leung, “*Compact Multifunctional Antennas for Wireless Systems*”, John Wiley & Sons, 2012.
4. Zhi Ning Chen, “*Antennas for Portable Devices*”, John Wiley & Sons, 2007.
5. Apostolos Georgiadis, Hendrik Rogier, Luca Roselli, Paolo Arcioni, “*Microwave & Millimeter Wave Circuits & Systems*”, First Edition, John Wiley & Sons, 2013.
6. Warren L Stutzman, Gary A.Thiele, “*Antenna Theory and Design*” 3<sup>rd</sup> edition, ”, John Wiley & Sons, 2013.

<b>CO2124</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>RECONFIGURABLE ANTENNAS</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours - 45</b>				
	<b>Prerequisites : Nil</b>				
<b>PURPOSE</b>					
This course introduces the emerging area of reconfigurable antennas from basic concepts that provide insight into the fundamental design approaches to advanced techniques and examples that offer important new capabilities for next generation applications.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To understand the basics of reconfigurable antennas and study the various reconfiguration Mechanism				
2.	To design, analyze and optimization of reconfigurable antenna using Graph Model				
3.	To gain knowledge on reflect array antennas				

**UNIT I-INTRODUCTION TO RECONFIGURABLE ANTENNA****9 hrs**

Introduction-Definitions of critical parameters for antenna operation-Frequency response-Radiation characteristics-Linkage between frequency response and radiation characteristics-Implications for reconfigurable antennas

**UNIT II-RECONFIGURATION TECHNIQUES AND CLASSIFICATION OF RECONFIGURABLE ANTENNAS****9hrs**

Reconfiguration mechanism-Types of reconfigurable antennas-Methods for achieving frequency reconfigurability-Methods for achieving polarization reconfigurability-Methods for achieving pattern reconfigurability-Methods for achieving compound reconfigurability-Practical issues for implementing reconfigurable antennas-Reconfigurable antennas application and requirements

**UNIT III-OPTIMIZATION TECHNIQUES FOR PLANAR ANTENNAS 9 hrs**

Introduction-basic optimization concept-Real coded genetic algorithm-Neurospectral design of antenna-ANN Technique-Particle swarm optimization Techniques

**UNIT-IV-RECONFIGURABLE ANTENNA DESIGN USING GRAPH MODEL 9hrs**

Introduction to Graphs-Rules and Guidelines for graph modeling antennas-Graph Algorithm-reconfigurable antenna design steps using graph-Redundancy reduction in antenna structure-Analyzing the complexity and reliability of reconfigurable antennas –Detection and correction of switch failures in reconfigurable antennas.

**UNIT V-REFLECTARRAY ANTENNAS 9 hrs**

Introduction-General review of reflect array antennas-Comparisons of reflect array and conventional reflector-wideband techniques for reflect arrays- cell elements and applications-development of novel loop based cell elements.

**REFERENCES**

1. Joseph Constantine, Youssef Tawk and Christos Christodoulou, “Design of Reconfigurable Antennas Using Graph Models,” Morgan & Claypool Publications, 2006.
2. Jennifer T. Bernhard, “Reconfigurable Antennas,” Morgan & Claypool Publications, 2007.
3. Debatosh Guha, Yahia, M.M. Antar, “Microstrip and Printed Antennas; new trends, techniques, applications,” John Wiley & Sons Ltd.2011

<b>CO2125</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>FIBER WIRELESS ACCESS NETWORKS</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
This course introduces the students to the emerging areas of access network technology and advantages with solid knowledge of fiber wire line access technologies like <b>PON</b> and <b>RoF</b> , and wireless accessing technologies like <b>WiFi</b> , <b>WiMAX</b> and <b>LTE</b> .					
<b>INSTRUCTIONAL OBJECTIVES</b>					
<b>1.</b>	To understand the basics of PON and RoF				
<b>2.</b>	To learn about WiFi, WiMAX, LTE Wireless Access Technologies.				
<b>3.</b>	To analyze the architecture of FiWi access network				

**UNIT-I: FIBER ACCESS NETWORKS (9 hours)**

GPON Architecture - Wavelength allocation - GPON encapsulation method - Bandwidth allocation - EPON Architecture - Multipoint control protocol - Dynamic bandwidth allocation (DBA) - 10G-EPON -Next-generation PON 1 - Next generation PON 2.

**UNIT-II: INTRODUCTION TO RADIO OVER FIBER (9 hours)**

Introduction - The Concept of a Radio over Fiber System - Categories of Radio over Fiber Systems - Performance of Radio over Fiber Systems - Applications of Radio over Fiber Technology.

**UNIT-III: ROF SYSTEM DESIGN FOR DBWS****(9 hours)**

Wireless Trends - Provision of Broadband Access - System Capacity - Power Efficiency  
 Fairness in Access -Architecture Options -The Global Centralized Architecture - Distributed  
 Broadband Wireless Systems (DBWS) Architecture Elements - Physical Elements of the DBWS  
 Radio over Fiber Link Design Issues - Number of Channels - Peak-to-Average-Power Ratio -  
 Modulation Scheme - Uplink Power Control - - Example Link Design

**UNIT-III: WIRELESS ACCESS NETWORKS****(9 hours)**

WiFi - Legacy WLAN - QoS in WLAN - HT WLAN - VHT WLAN - WiMAX - Fixed WiMAX -  
 Mobile WiMAX - Next-Generation WiMAX - LTE - PHY layer - MAC layer - Power saving -  
 Handover - LTE-Advanced.

**UNIT-V: FIWI ACCESS NETWORKS****(9hours)**

RoF vs. R&F networks - Enabling technologies - State-of-the-art test beds - Challenges and open  
 issues - Architectures - Cellular architectures - WiMAX based architectures - WiFi based  
 architectures.

**REFERENCES**

1. Martin Maier, Navid Ghazisaidi, "FiWi Access Networks", Cambridge University Press, 2012.
2. Nathan J. Gomes, Paulo P. Monteiro, Atilio Gameiro, "Next Generation Wireless Communications using Radio Over Fiber", A John Wiley and Sons, Ltd., Publication, 2012.

		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>CO2126</b>	<b>Semiconductor Optical Amplifier based All Optical Circuits and Devices</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
To familiarize the student with SOA based All optical circuits					
<b>INSTRUCTIONAL OBJECTIVES</b>					
<b>1.</b>	To learn the operating principles of SOA				
<b>2.</b>	To understand the SOA Nonlinearities				
<b>3.</b>	To design and analyze SOA based All optical circuits				

**UNIT-I: Semiconductor Optical Amplifiers****(9hours)**

Introduction - Operation Principles - SOA Gain - Refractive Index- Line width Enhancement Factor  
 – Amplifier Rate Equations for Pulse Propagation - Pulse Amplification - Multichannel  
 Amplification - Amplifier Application in Optical Transmission Systems - Amplifier Noise - Gain  
 Dynamics

**UNIT-II: SOAs Nonlinearities and Applications****(9hours)**

Four-Wave Mixing - Cross Gain Modulation - Cross Phase Modulation- Wavelength Conversion –  
 Optical Demultiplexing - OTDM System Applications

**UNIT-III: Optical Logic Operations****(9hours)**

SOA-MZI Gate - SOA-MZI Transfer Function - Michelson Interferometer - Optical Logic XOR - Optical Logic OR - Optical Logic AND - Optical Logic NOT- Optical Logic NOR - Optical Logic XNOR - Optical Logic NAND

**UNIT IV: Optical Logic Circuits****(9hours)**

All optical Flip Flop – Adder - Parity Checker - All-Optical Pseudorandom Binary Sequence (PRBS) Generator - All-Optical Clock Recovery -

**UNIT-V: All Optical signal processing and switching circuits****(9hours)**

All optical regeneration – Data format conversion – All-Optical Header/Payload separation -. All-Optical correlator - All-Optical packet routing - All-Optical Header Processor

**REFERENCES**

1. Ali Rostami, Hamed Baghban, Reza Maram, “Nanostructure Semiconductor Optical Amplifiers”, Springer, 2010.
2. Hiroshi Ishikawa, “Ultrafast All-Optical Signal Processing Devices”, A John Wiley and Sons, Ltd., Publication, 2008.
3. Niloy K Dutta and Qiang Wang, “Semiconductor Optical Amplifiers”, World Scientific Publishing Co. Pte. Ltd., 2006.

CO2127		L	T	P	C	
	<b>Semiconductor Optoelectronic Devices</b>		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>					
	<b>Prerequisite: Nil</b>					
<b>PURPOSE</b>						
This course introduces the students to the semiconductor optoelectronic devices which find applications in display devices, Optical sources and detectors. Also, it deals with modulation and switching devices which can be used for optical signal processing.						
<b>INSTRUCTIONAL OBJECTIVES</b>						
1.	Acquire fundamental understanding of the basic physics behind optoelectronic devices.					
2.	Develop basic understanding of display devices, light emitting diodes and Lasers					
3.	Acquire in depth understanding of Optical detector devices					
4.	Acquire detailed knowledge optoelectronic modulation and switching devices.					
5.	Develop basic understanding of optoelectronic integrated circuits.					

**UNIT I OPTICAL PROCESSES IN SEMICONDUCTORS**

Review of Semiconductor Device Physics - Semiconductor optoelectronic materials, Bandgap modification, Heterostructures and Quantum Wells - Interaction of photons with electrons and holes in a semiconductor – Band-to-Band Absorption and Emission - Rates of Absorption and Emission - Refractive Index

**UNIT II DISPLAY DEVICES AND LASERS**

Liquid crystal cells - Challenges in scaling to a display screen – Passive Matrix LCD – TFT – Field emission displays, Plasma Display, Numeric Displays

Injection Electroluminescence LED Characteristics- Semiconductor Laser Amplifiers – Gain, Pumping, Heterostructures – Semiconductor Injection Lasers - Amplification, Feedback, and Oscillation, Power, Spectral Distribution, Spatial Distribution, Mode Selection, Characteristics of Typical Lasers, Quantum-Well Lasers, Mode Locking

**UNIT III OPTICAL DETECTION DEVICES**

Photo Conductors, Junction Photo diodes- PIN and Heterojunction diodes - Avalanche Photodiodes, Special detection schemes – Phototransistor, Modulated Barrier Photodiode, Schottky Barrier photodiode, MSM photodiode, Wavelength selective detection, Microcavity photodiodes- Photovoltaics and Solar cells

**UNIT IV MODULATION AND SWITCHING DEVICES**

Figures of merit for modulators – Electro-Optic Modulators – Interferometric Modulators – Stark effect modulators Directional Coupler - Switches - Opto-Mechanical, Electro-Optic, Acousto-Optic, and Magneto-Optic Switches - All Optical Switches - Bistable Optical Devices - Bistable Systems - Principle of Optical Bistability - Bistable Optical Devices - Hybrid Bistable Optical Devices

**UNIT V OPTICAL INTEGRATED CIRCUITS**

Need for Integration – Material and Processing for OEICs – Integrated Transmitters and Receivers – Guided wave Devices - Coplanar and Vertical couplers - Grating assisted couplers. Ring cavity couplers for add-drop - Photodiode-Amplifier Integration - Optical Interconnections- - Holographic Interconnections - Optical Interconnections in Microelectronics

**REFERENCES**

1. Pallab Bhattacharya “Semiconductor Opto Electronic Devices”, 2nd Edition, Prentice Hall of India Pvt., Ltd., New Delhi, 2006.
2. Jasprit Singh, “Optoelectronics – As Introduction to materials and devices”, McGraw-Hill International Edition, 1996
3. J. Wilson and J.Hawkes, “Opto Electronics – An Introduction”,3rd Edition Prentice Hall, 1998.
4. Bahaa E. A. Saleh, Malvin Carl Teich, “Fundamentals of Photonics” John Wiley & Sons,1991

<b>CO2128</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>Wireless Optical Communication</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite : Nil</b>				
<b>Purpose</b>					
To familiarize the student with the design of communication systems for wireless optical channels. To expose the physical aspects of wireless optical channels including propagation characteristics to serve as an introduction to communication specialists.					

<b>INSTRUCTIONAL OBJECTIVES</b>	
<b>1.</b>	To understand the extension of the wealth of modern design practices from electrical channels to optical intensity domain
<b>2.</b>	To analyze vector representation of optical signals, design and capacity of signaling sets and use of multiple transmitter and receivers to improve spectral efficiency

**UNIT I – FUNDAMENTALS OF WIRELESS COMMUNICATION (9hours)**

Introduction – Brief history of wireless optical communication–Wireless Optical Channels: Atmospheric channel, underwater and interstellar medium – Wireless optical intensity channels – Optoelectronic components-noise – Channel topologies.

**UNIT II – INTRODUCTION TO OPTICAL SIGNALLING (9hours)**

Communication system model: Channel model – Vector channel and signal space –Isolated pulse detection – Probability of error, Bandwidth: definition – Inter-symbol interference, Modulation example: Binary level modulation and multi-level modulation – The communication system design problem.

**UNIT III – SIGNALLING DESIGN (9hours)**

Optical intensity signal space model: Signal space model – Admissible region– Peak optical power bounding region – Peak optical power per symbol – Peak-symmetric signalling schemes, Example and geometric properties – Atmospheric turbulence channel modeling.

**UNIT IV – OPTICAL CHANNEL CAPACITY (9hours)**

Channel capacity: Background, problem definition, bandwidth constraints, upper bound on channel capacity, lower bound on channel capacity, example and discussion – Channel capacity of hybrid free space optical wireless channels.

**UNIT V – MUTIELEMENT TECHNIQUES (9hours)**

MIMO wireless optical channel – Experimental prototype, MIMO optical channel model– Pixel-Matched Systems – Pixelated wireless optical channel coded MIMO FSO communication – Buffering – Optical routers – Optical switching technologies – Lattice codes.

**REFERENCES**

1. Steve Hranilovic, "Wireless Optical Communication Systems ", I Edition, Springer, 2005.
2. Ivan Djordjevic, William Ryan and Bane Vasic, “Coding for Optical Channels”, I Edition, Springer, 2010.
3. Olivier Bouchet, HervéSizun, Christian Boisrobert and Frédérique de Fornel and Pierre-Noël Favennec , “Free-Space Optics: Propagation and Communication”, I Edition, Wiley-ISTE, 2006.

CO2129		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>COMPRESSIVE SENSING</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Pre-requisite: Nil</b>				
<b>PURPOSE</b>					
To provide mathematical knowledge to address the real world signal acquisition and compression using compressive sensing.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To acquire knowledge on the basics and applications of sparse signals				
2.	Basic algorithms and tools from linear algebra and probability theory.				
3.	Coherence and isometry property of under sampling technique.				

**UNIT I –BASIC ALGORITHMS (9 hours)**

Introduction to Compressive Sensing, Applications, Motivations Extensions, **Sparse Solutions to underdetermined Systems**- Sparsity and compressibility, minimal number of measurements, NP-

Hardness of  $l_0$  minimization. **Basic Algorithms** -Optimization Methods, Greedy Methods, Thresholding Based methods.

**UNIT II –TOOLS FROM LINEAR ALGEBRA (9 hours)**

**Basic pursuit**- Null Space property, stability, robustness, recovery, Low-rank matrix recovery.

**UNIT III –TOOLS FROM PROBABILITY THEORY (9 hours)**

Essentials, moments and trials, Cramer’s theorem, Hoeffding’s inequality, sub Gaussian random variables, Bernstein Inequalities.

**UNIT IV –COHERENCE AND ISOMETRY PROPERTY (9 hours)**

Definition and basic properties, Matrices with Small Coherence, Analysis of Orthogonal Matching Pursuit, Analysis of Basis Pursuit, Analysis of thresholding algorithm, Analysis of Greedy algorithm.

**UNIT V –SPARSE RECOVERY WITH RANDOM MATRICES (9 hours)**

Restricted Isometry property for subgaussian matrices and gaussian matrices, Nonuniform Recovery, Null Space Property for Gaussian Matrices.

**REFERENCES**

1. Simon Foucart, Holger Rauhut, “*A Mathematical Introduction to Compressive sensing*”, Birkhauser, Springer, 2013.
2. Michael Elad, “*Sparse and Redundant Representations from theory to applications in signal and image processing*”, Springer, 2010.
3. D. Donoho, “*Compressed sensing*,” *IEEE Trans. Inform. Theory*, vol. 52, no. 4, pp. 1289-1306, Apr. 2006.
4. E. Candès, J. Romberg, and T. Tao, “*Robust uncertainty principles: Exact signal reconstruction from highly incomplete frequency information*,” *IEEE Trans. Inform. Theory*, vol. 52, no. 2, pp. 489–509, Feb. 2006.
5. R. Baraniuk. “*Compressive sensing*”. *IEEE Signal Process. Magazine*, 24(4):118–121, 2007.

<b>CO2130</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>Photonic Integrated Circuits</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite : Optical Communications, Electromagnetic Theory</b>				
<b>PURPOSE</b>					
To familiarize the student with the basics of Photonic Integrated Circuits					
<b>INSTRUCTIONAL OBJECTIVES</b>					
<b>1.</b>	To analyze optical waveguides and devices and coupling between them				
<b>2.</b>	To study various applications of PICs				

**UNIT I: THEORY OF OPTICAL WAVEGUIDES AND COUPLING MODE THEORY**

**(9 hours)**

Introduction to Optical waveguides – Planar Waveguides – Channel Waveguides – Modes in Planar waveguides and channel waveguides – Losses in Optical Waveguides - Fundamentals of Optical Coupling – Fiber to Waveguide Couplers – Coupling mode theory – Diffraction grating in waveguides – Numerical techniques for analyzing PICs - Beam Propagation Method.

## **UNIT II: INTEGRATED LASER DIODES AND INTEGRATED DETECTORS (9hours)**

Laser Diode – New Semiconductor materials for new wavelengths – Advanced Heterojunction Laser Structures – Distributed Feedback Lasers – Fabrication Techniques – Nanoscale DFB Lasers - Future Prospects for Microwave Modulation of Laser diodes - Monolithically Integrated Direct Modulators — Waveguide Photodiodes – Techniques for modifying Spectral Response – Factors Limiting Performance of Integrated Detectors - Fiber Lasers

## **UNIT III: OPTOELECTRONIC INTEGRATED CIRCUITS AND AMPLIFIERS (9hours)**

Electro-optic devices – Acoustic-Optic devices - Thermo-Optic devices – Magneto-optic devices – Integration Techniques – OEIC Transmitters and Receivers – Integrated Semiconductor Optical Amplifiers – Comparison of Ion-Doped Fiber Amplifiers with SOAs.

## **UNIT IV: ACTIVE PHOTONIC INTEGRATED CIRCUITS – A SIMULATION STUDY**

**(9hours)**

Introduction – Fundamental Requirements of a simulator – Simulation environment – Simulation Examples – Phase discriminator – Clock sources – Optical AND gate – Advanced Photonic Integrated Circuits – Waveguide Photodetectors – Transceivers/Wavelength Converters, Triplexers – PICs for Coherent Optical Communications - Coherent Optical Communications Primer – Coherent Receiver Implementations.

## **UNIT V: APPLICATIONS OF PHOTONIC INTEGRATED CIRCUITS (9hours)**

Nano Photonics – Benefits of Nano structures – Photonic crystals – Nano Photonic Devices – Resonators – Sensors – Micro-Opto-Electro-Mechanical Systems – Basic equations of Mechanics – Thin Membrane Devices – Torsional Devices - Bio Photonic applications – Optical Biosensors - VLSI Photonics – Optical Printed circuit board - Directional Coupler Type Switches – Ultrashort Pulse Sources and Switches.

## **REFERENCES**

1. Robert G. Hunsperger, “Integrated Optics – Theory and Technology”, Sixth Edition, Springer Verlag, 2009.
2. GinesLifante, “Integrated Photonics – Fundamentals”, Wiley Publications, 2003.
3. Joachim Piprek, “Optoelectronic Devices – Advanced Simulation and Analysis”, Springer verlag, 2005.
4. L. A. Coldren, S. W. Corzine, M. L. Masanovic, “Diode Lasers and Photonic Integrated Circuits”, Second Edition, Wiley Publications, 2012.
5. Ronald W. Waynant, Marwood N. Ediger, “Electro-Optics Handbook”, Second Edition, Mc Graw Hill Publications.
6. Paras N. Prasad, “Introduction to Bio Photonics”, Wiley Publications, 2003.
7. <http://photonicsociety.org/newsletters/oct04/optical.html>

CO2131		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>Integrated Photonic Micro Ring Resonators</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
<b>Pre-requisite : Nil</b>					
<b>PURPOSE</b>					
This course is intended to bring to the students the basic theory and fundamentals of photonic microring resonators. Topics included in this course will enlighten the student with the research activity in the field of ring resonators.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To describe the fundamental theory and principles of Microring resonators				
2.	To introduce tuning activity ring resonator systems				
3.	To introduce various techniques of fabricating ring resonators				

**UNIT I: MICRO RING RESONATORS – THEORY AND PRINCIPLES (9 hours)**

Introduction to microring resonators – Putting the micro in micro ring – Building Blocks of ring resonator devices – Couplers – Bends - Spot size converters for light in and outcoupling - General characteristics of micro ring resonators – Sources of loss in micro ring resonators – Nonlinear susceptibility - Resonator enhanced  $\chi^{(3)}$  nonlinear effects - Enhanced nonlinear phase shift - Enhanced four wave mixing efficiency in micro ring resonators

**UNIT II: TUNING IN MICRO RING RESONATORS (9 hours)**

Control factors for tunable micro ring resonators – Micro ring resonators with active tuning - Electrically tuned micro ring resonators - Electro-optic switches - All-Optically tuned micro ring resonators - Optical bistability - Thermally tuned micro ring resonators - Thermal–Optical bandwidth tuning - MEMS-tuned micro ring resonators - Tunable coupling conditions - Reconfigurable add-drop filters - MEMS-tuned resonator loss – Trimming.

**UNIT III: MICRO RING RESONATORS – TYPES AND APPLICATIONS (9 hours)**

All pass ring resonators – Add drop ring resonators - Series coupled ring resonators – Parallel coupled ring resonators - Spectral filters -General IIR Optical transfer functions - Sum–Difference all-pass micro ring filters -Optical delay lines - Label-free biosensors – Modulators

**UNIT IV: MICRO RING RESONATORS FOR COMMUNICATION AND SIGNAL PROCESSING APPLICATIONS (9 hours)**

Functions of ring resonators in Optical communication and signal processing - Channel adding/dropping in TDM systems - Generation and demodulation for advanced data formats - Frequency comb generation for arbitrary waveform generation - Dispersion compensators – Optical AND, OR, XNOR logic gates using MRR.

**UNIT V: FABRICATION TECHNIQUES FOR MICRO RING RESONATORS (9 hours)**

Resonator material systems - III–V Semiconductors for active and passive microrings – Growing a waveguide stack –Dry etching – Micro ring resonators based on wafer-based processing techniques - Deep Ultraviolet (DUV) Lithography - Electron Beam Lithography (EBL) - Nanoimprinting Lithography (NIL) - Characterization methods – Conventional characterization - Optical low coherence reflectometry.

## REFERENCES

1. Ioannis Chremmos, Otto Schwelb, Nikolaos Uzunoglu, *Photonic Microresonator Research and Applications*, Springer series in Optical Sciences 156, 2010.
2. D. G. Rabus, *Integrated Ring Resonators - The Compendium*, Springer series in Optical Sciences 127, 2007.
3. John Heebner, Rohit Grover, Tarek Ibrahim, *Optical Microresonators - Theory, Fabrication and Applications*, Springer series in Optical Sciences 138, 2008.
4. Wim Bogaerts et al., *Silicon microring resonators*, Laser and Photonics Reviews, Vol. 6, No. 1, pp. 47-73, Wiley publications, 2012.

<b>CO2132</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>NEAR-FIELD OPTICS AND PLASMONICS</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Pre-requisite : Nil</b>				
<b>PURPOSE</b>					
To provide an introduction to the fundamentals of nano-optics and to get exposure on design and analysis of computational methods					
<b>INSTRUCTIONAL OBJECTIVES</b>					
At the end of the course, the learner will be able to					
1.	understand the fundamentals of nano-optics				
2.	gain knowledge in Finite Time Domain Method tools for the design and analysis of opto-electronic devices				
3.	gets an overview of nanoantenna's application and designing the plasmonic materials				
4.	understand the concepts of biosensors in the field of optics				

### UNIT-I: FUNDAMENTAL CONCEPTS OF EM WAVES (9 hours)

Wave optics and wave mechanics - scattering, propagation, focusing Angular spectrum representation of EM waves- resolution limits in classical optics - Near-fields and far-fields – diffraction limit

### UNIT-II: COMPUTATIONAL METHODS IN NANO-OPTICS (9 hours)

Typical boundary-value problems for Maxwell equations in nanostructures: effective constitutive relations and effective boundary conditions. Introduction to FDTD – 1D FDTD: formulation, implementation, post processing, examples – 2D FDTD: PML, formulation, implementation – Periodic FDTD – 3D FDTD and advanced optics.

### UNIT-III: NANOANTENNAS (9 hours)

Overview of nanoantennas: radiation pattern, radiation impedance, partial photonic DOS, Nanoantenna realizations: plasmonic-nanowire antennas, carbon nanotube antennas, bowtie antennas.

### UNIT-IV: APPLICATIONS OF NANOANTENNAS (9 hours)

Near-field optical microscopy: Surface Enhanced Raman Scattering (SERS), Enhanced Fluorescence, Surface Enhanced Infrared Spectroscopy (SEIRS) - Spontaneous Emission Enhancement, Solar cells – Plasmonic materials.

### UNIT-V: OPTICAL BIOSENSOR (9 hours)

Overview of biosensors – optical sensing/detection techniques and instrumentation - photonic structures in sensing: Optical label-free detection, Optical fluorescence detection – Surface Enhanced

## REFERENCES

1. Robert W. Boyd, “Nonlinear Optics”, Academic Press, 3<sup>rd</sup> Edition, 2013.
2. Stefan Alexander Maier, “Plasmonics: Fundamentals and Applications, Springer Science & Business Media, 2007.
3. Sarhan M. Musa, “Computational Nanotechnology Using Finite Difference Time Domain”, CRC Press, 2013.
4. Marc Lamy de la Chapelle Annemarie Pucci, “Nanoantenna: Plasmon-Enhanced Spectroscopies for Biotechnological Applications”, CRC Press, 2013.
5. Nermeen Ahmed Eltresy, Saber Helmy Zainud-Deen, Hend Abd El-Azem Malhat, “Nanoantennas Design and Applications”, Lambert Academic Publishing (LAP), 2016.

<b>CO2133</b>	<b>SIGNAL PROCESSING TECHNIQUES FOR SPEECH RECOGNITION</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
		<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total contact hours: 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE:</b> To present overview of speech production mechanism and the algorithms					
<b>INSTRUCTIONAL OBJECTIVES:</b> To learn about					
1.	Speech Production Mechanism				
2.	Speech Signal Processing concepts				
3.	Speech recognition, Feature selection				
4.	Distance measures for comparing speech patterns				
5.	GCI/GOI Algorithms				

### **UNIT-I: THE SPEECH PRODUCTION MECHANISM (9 hours)**

Physiological and Mathematical Model-Relating the physiological and mathematical model- Categorization of Speech Sounds based on the source-system and the articulatory model. Basic Speech Signal Processing Concepts-Discrete time speech signals, relevant properties of the fast Fourier transform.

### **UNIT-II: SPEECH MODELING (9 hours)**

Z-transform for speech recognition, convolution, linear and nonlinear filter banks-Spectral estimation of speech using the Discrete Fourier transforms-Pole-zero modeling of speech and linear prediction (LP) analysis of speech-Homomorphic speech signal de convolution, real and complex cepstrum, application of cepstral analysis to speech signals.

### **UNIT-III: FEATURE EXTRACTION FOR SPEECH RECOGNITION (9 hours)**

Static and dynamic features for speech recognition, robustness issues, discrimination in the feature space, feature selection-Mel frequency cepstral co-efficients (MFCC), Linear prediction cepstral coefficients (LPCC), Perceptual LPCC. Distance measures for comparing speech patterns-Log spectral distance, cepstral distances, weighted cepstral distances, distances for linear and warped scales

#### **UNIT-IV: DYNAMIC TIME WARPING FOR ISOLATED WORD RECOGNITION**

**(9 hours)**

Statistical models for speech recognition-Vector quantization models and applications in speaker recognition-Gaussian mixture modeling for speaker and speech recognition-Discrete and Continuous Hidden Markov modeling for isolated word and continuous speech recognition.

#### **UNIT-V: GLOTTAL CLOSURE/OPENING INSTANTS ALGORITHMS**

**(9 hours)**

Hilbert Envelope based detection(HE) method-Dynamic Programming Phase Slope Algorithm (DYPSA)-Zero frequency resonator – based method(ZFR)-Speech Event Detection using Residual Excitation And a Mean-based Signal(SEDREAMS) and the Yet Another GCI Algorithm (YAGA).

#### **References**

1. JW Picone, "Signal Modeling Techniques in Speech Recognition", Proceeding of IEEE, June 1993.
2. JW Picone, "Signal Modeling Techniques in Speech Recognition", Proceeding of the IEEE Vol 81, No 9, September 1993.
3. SB Davis and P Mermelstein, "Comparison of Parametric Representations for Monosyllabic Word Recognition in Continuously Spoken Sentences", IEEE Transaction on Acoustics, Speech and Signal Processing, Vol ASSP 28, No.4, August 1980.
4. H Hermansky and N Morgan, "RASTA Processing of Speech", IEEE Transactions on Processing of Speech and Audio Processing, Vol 2, No.4, October 1994.
5. DA Reynolds and RC Rose, "Robust Text-Independent Speaker Identification Using Gaussian Mixture Speaker Models", IEEE Transaction on Speech and Audio Processing, Vol 3, No 1, January 1995.
6. LR Rabiner and BH Juang, "An Introduction to Hidden Markov Models", IEEE ASSP Magazine January 1986.
7. LR Rabiner, "A Tutorial on Hidden Markov Models and Selected Applications in Speech Recognition", Proceeding of IEEE, Vol 77, No 2, February 1989.
8. Thomas Drugman, "Detection of Glottal Closure Instants from Speech Signals: a Quantitative Review, IEEE Transactions on Audio, Speech, and Language Processing", IEEE Transactions on Audio, Speech and Language Processing, Vol 20, No.3, March 2012.
9. Thomas F. Quatieri, "Discrete-Time Speech Signal Processing: Principles and Practice", Pearson Education, 2008.
10. L. Rabiner and B. Juang, "Fundamentals of Speech Recognition", Prentice-Hall Signal Processing Series, 1993.

MA2009		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>APPLIED MATHEMATICS</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact hours - 45</b>				
<b>Prerequisite : Nil</b>					

<b>PURPOSE</b>					
To develop analytical capability and to impart knowledge in Mathematical and Statistical methods and their applications in Engineering and Technology and to apply these concepts in engineering problems they would come across.					

<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	At the end of the course, Students should be able to understand Mathematical and Statistical concepts, Discrete Fourier transform, Z transform, queueing theory concepts and apply the concepts in solving the engineering problems.				

**UNIT I – BOUNDARY VALUE PROBLEMS (9 hours)**

Solution of initial and boundary value problems - Characteristics - D'Alembert's Solution - Significance of Characteristic curves - Laplace transform solutions for displacement in a long string - a long string under its weight - a bar with prescribed force on one end - free vibration of a string.

**UNIT II – SPECIAL FUNCTIONS (9 hours)**

Series solutions - Bessel's equation - Bessel Functions - Legendre's equation - Legendre Polynomials - Rodrigue's formula - Recurrence relations - Generating Functions and orthogonal property for Bessel functions of the first kind.

**UNIT III – DISCRETE TRANSFORMS (9 hours)**

Discrete Fourier Transforms and its properties - Fourier series and its properties - Fourier representation of finite duration sequences - Z-transform - Properties of the region of convergence - Inverse Z-transform - Z-transform properties.

**UNIT IV – RANDOM VARIABLES (9 hours)**

Review of Probability distributions - Random variables - Moment generating functions and their properties - Functions of Random variables.

**UNIT V – QUEUEING THEORY (9 hours)**

Single and Multiple server Markovian Queuing models - Customer impatience - Queuing applications.

**REFERENCES**

1. Veerarajan T, "*Mathematics IV*", Tata McGraw Hill, 2000. (Unit II Chapter 3 Section 3.4 Unit I Chapter 5)
2. Grewal B.S., "*Higher Engineering Mathematics*", Khanna Publishers. 34th Edition (Unit II - Chapter 17 Section 17.3, Unit III Chapter 15)
3. Sankara Rao K., "*Introduction to Partial Differential Equations*", PHI, 1995 (Unit II - Chapter 1, Section 1.3, Chapter 6 Section 6.13)
4. Veerajan T, "*Probability, Statistics and Random Processes*", 2004 (Unit IV - Chapter 1,2,3,4 Unit V - Chapter 5)
5. Taha H.A., "*Operations Research - An introduction*", 7th edition, PH, 1997

6. Churchil R.V., "*Operational Mathematics*". Mc Graw Hill, 1972
7. Richard A. Johnson, Miller and Freund : "*Probability and Statistics for Engineers*", 5th edition, PHI, 1994
8. Narayanan S., Manicavachagom Pillai T.K. and Ramananiah G., "*Advanced Mathematics for Engineering Students*", Vol. II S. Viswanathan & Co.

<b>CO2201</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>NETWORK MANAGEMENT</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
This course is designed to familiarize the student with the design, analysis operation and management of modern data communications networks. The course will provide the student with a working knowledge of the types of communications network management systems and their strengths and weaknesses in solving various information network management problems.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To understand the fundamental concepts of network management				
2.	To provide an exposure to network security aspects				

#### **UNIT I - OVERVIEW OF NETWORK MANAGEMENT (9 hours)**

Network Management: Goals, Organization and Functions, Network and system Management, OSI network management model- Organizational model-Information model, Communication model. Abstract Syntax Notation - Encoding Structure, Macros Functional Model CMIP/ CMIS.

#### **UNIT II - SNMP NETWORK MANAGEMENT (9 hours)**

SNMP - organizational model - system overview, information model, communication model - Functional model. SNMPv2 system architecture, SNMPv3 architecture, SNMP management: RMON.

#### **UNIT III - BROADBAND ATM NETWORKS (9 hours)**

ATM Technology - VP, VC, ATM Packet, Integrated service, ATMLAN emulation, Virtual LAN, ATM Network Management - ATM Network reference model, ATM Management Information base, ATM Management, M1, M2, M3, M4 interface

#### **UNIT IV -NETWORK MANAGEMENT TOOLS AND SYSTEMS (9 hours)**

Network Management Tools, Network Statistics measurement systems, System management.

#### **UNIT V - NETWORK MANAGEMENT APPLICATIONS (9 hours)**

Configuration management, Fault management, Performance management, Event Correlation Techniques security management, Accounting management, Report Management, Policy Based Management, Services Level Management.

#### **REFERENCES**

1. Mani Subramanian, "*Network Management Principles and Practice*", 2<sup>nd</sup> Edition Pearson Education India, 2010.
2. Salah aaidarons, Thomas Plevayk, "*Telecommunications Network Technologies and Implementations*", Eastern Economy Edition IEEE press, New Delhi, 1998

3. Lakshmi G Raman, "Fundamentals of Telecommunication Network Management", Eastern Economy Edition IEEE Press, New Delhi, 1999.

		L	T	P	C
CO2202	<b>SIMULATION OF COMMUNICATION SYSTEMS &amp; NETWORKS</b>	3	0	0	3
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
To impart the modeling of communication networks and their simulation.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
To learn about					
1.	Monte Carlo simulations involving random variables and random processes				
2.	Modeling of Communication systems: Transceiver systems				
3.	Communication channels and models,				
4.	Estimation of Parameters and Performance measures in simulation.				

**UNIT I - FUNDAMENTALS OF RANDOM VARIABLES AND RANDOM PROCESSES FOR SIMULATION (9 hours)**

Random variables – Univariate models – Multivariate models – Transformations of Random variables – Bounds and approximations – Random processes and its models – Transformation of Random processes – Sampling of stationary random processes.

**UNIT II - MONTE CARLO SIMULATION AND GENERATION OF RANDOM NUMBERS (9 hours)**

Principle of Monte Carlo simulation – Random number generation – Generating independent random sequences – Generating correlated random sequences – Testing of random number generators

**UNIT III - MODELING OF COMMUNICATION SYSTEMS: TRANSMITTER AND RECEIVER SUBSYSTEMS (9 hours)**

Information sources – Formatting/Source coding – Digital waveforms: Baseband modulation – Line coding: Baseband modulation – Channel coding – Radio frequency and Optical modulation – Demodulation and detection – Filtering – Multiplexing/Multiple access – Radio frequency and Optical carrier sources – Synchronization – Calibration of Simulations.

**UNIT IV - COMMUNICATION CHANNELS AND MODELS (9 hours)**

Fading and multipath channels – The Almost free-space channel – Conducting and Guided wave media – Finite-state channel models – Methodology for simulating communication systems operating over fading channels.

**UNIT V - ESTIMATION OF PARAMETERS AND PERFORMANCE MEASURES IN SIMULATION (9 hours)**

Preliminaries – Estimating the average level of a waveform – Estimating the average power of a waveform – Estimating the probability density or cumulative distribution function of the amplitude of a waveform – Estimating the power spectral density of a process – Estimating the delay and phase – Estimation of SNR – Estimating performance measures for Digital systems.

## REFERENCES

1. Jeruchim, M. C., Balaban, P. and Sam Shanmugam, K., “*Simulation of Communication Systems – Modeling, Methodology and Techniques*”, Plenum Press, New York, Second Edition, 2001.
2. Sklar, B., “*Digital Communications – Fundamentals and Applications*”, 2<sup>nd</sup> Edition, Pearson Education India, 2009.
3. Proakis, J. G., “*Digital Communications*”, 5<sup>th</sup> Edition, McGraw-Hill Higher Education, 2008.

CO2203		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>LINEAR ALGEBRA</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite : Nil</b>				
<b>PURPOSE</b>					
The purpose of this course is to apply the learned concepts in real world phenomena such as communication networks, traffic flow, and electrical networks, and to use MATLAB to perform matrix computations and to explore and analyze linear algebra concepts.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	Understand several important concepts in linear algebra, including systems of linear equations and their solutions, matrices and their properties, determinants and their properties, vector spaces, linear independence of vectors, subspaces, basis and dimensions of vector spaces, inner product space, linear transformations, eigenvalues and eigenvectors.				
2.	Improve our ability to prove mathematical theorems.				
3.	Improve our ability to think logically, analytically, and abstractly.				
4.	Improve our ability to communicate mathematics, both orally and in writing.				

### **UNIT I - MATRICES AND SYSTEMS OF EQUATIONS, DETERMINANTS (9 hours)**

Systems of linear equations – Row echelon form – Matrix algebra – Elementary matrices – Partitioned matrices – The Determinant of a Matrix – Properties of Determinants – Cramer’s rule.

### **UNIT II - VECTOR SPACES AND LINEAR TRANSFORMATIONS (9 hours)**

Definition and examples – Subspaces – Linear independence – Basis and dimensions – Change of basis – Row space and Column space – Linear transformations: Definition – Matrix representations

### **UNIT III - ORTHOGONALITY AND EIGENVALUES (9 hours)**

The Scalar product in  $\mathbb{R}$  – Orthogonal subspace – Least squares problem – Inner product space – Orthonormal sets – The Gram-Schmidt Orthogonalization procedure – Orthogonal polynomials – Eigenvalues and Eigenvectors – Systems of Linear differential equations – Diagonalization – Hermitian matrices – The Singular Value Decomposition – Quadratic forms – Positive definite matrices – Non-negative matrices.

### **UNIT IV - NUMERICAL LINEAR ALGEBRA (9 hours)**

Floating point numbers – Gaussian elimination – Pivoting strategies – Matrix norms and Condition numbers – Orthogonal transformations – The Eigenvalue problem – Least squares problem.

### **UNIT V - ITERATIVE METHODS AND CANONICAL FORMS (9 hours)**

Power method – Inverse power method – Inverse power method with shifts – Iterative method for finding eigenvalues – Jordan canonical form

## REFERENCES

1. Gilbert Strang (2009), "Introduction to Linear algebra", Fourth edition, Wesley Cambridge Press, MA, USA.
2. Keith Mathews (1998), "Elementary Linear algebra", University of Queensland, Australia.
3. Jim Hefferon (2001), "Linear algebra", Saint Michael's college, Vermont, USA.
4. Steven J. Leon (2009): "Linear algebra and its applications," Eighth edition, Prentice Hall Inc., NY, USA.

<b>CO2204</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>PRINCIPLES OF UNCERTAINTY</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 45</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
To give the fundamental methods of using uncertainty, randomness in the computer programming.					
<b>INSTRUCTIONAL OBJECTIVES</b>					
<b>1.</b>	To make the student learn uncertainty, randomness, fuzziness and their applications for various problems.				
<b>2.</b>	To develop skills for implementation of these concepts as algorithms and computer programs and learn the mathematical basis for testing and verification.				

### UNIT I – INTRODUCTION

**(9 hours)**

Probability- conditional probability and Bayes theorem – Discrete random variables – continuous random variables.

### UNIT II – DECISION METHODS

**(9 hours)**

Transformations – making decisions – conjugate analysis – hierarchical structuring of a model – Markov chain Monte Carlo method – Multiparty problem.

### UNIT III – MATHEMATICAL LOGIC

**(9 hours)**

Induction – Number theory – graph theory – communication networks – relations and functions.

### UNIT IV – COMPUTATIONAL MATHEMATICS

**(9 hours)**

Sums, approximations and asymptotics, - recurrences – counting – generating functions – wired happenings – random walks.

### UNIT V – FUZZY LOGIC

**(9 hours)**

Logic and fuzzy systems, Fuzzy arithmetic and the extension principle, monotone measures: belief, plausibility, probability and possibility.

## REFERENCE BOOKS:

1. Joseph B. Kadane, "Principles of Uncertainty", Chapman & Hall/CRC Texts in Statistical science, 2011.
2. Eric Lehman and Tom Leighton, "Mathematics for Computer Science", MIT Press, 2010.
3. Kishore S.Trivedi, "Probability & Statistics With Reliability, Queuing And Computer Science Applications", 2nd Ed, PHI, 2008.
4. Timothy Ross, "Fuzzy logic and engineering implementation", John Wiley & Sons, 2010.
5. Deyi Li, Yi Du, "Artificial Intelligence with Uncertainty", CRC Press, 2007.

<b>CO2205</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>Mathematical Methods for Communication Engineers</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>3</b>
	<b>Total Contact Hours – 60</b>				
<b>Prerequisite : Nil</b>					

**Purpose**

To develop the ability to use the concepts of matrix algebra for solving problems related to communication networks. To formulate and construct a mathematical model for vector field problems in specific areas of communication engineering. To expose the students to numerical methods and solving differential equations by various techniques.

**INSTRUCTIONAL OBJECTIVES**

<b>1.</b>	At the end of the course, the students will have an in depth understanding of the usefulness of mathematical and statistical methods in communication engineering. The course will cover vector and matrix algebra, differential equations (for understanding Maxwell's electrodynamics, wave equations etc.) and statistical theory (to perceive sources of noise in communication systems, information theory etc.)
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**UNIT-I: Matrix Algebra**

**(9 hours)**

Solution of simultaneous equations by: matrices and Cramer's rule, derivatives of matrix, Eigen values and Eigen vectors, Introduction to special matrices with complex elements-Hermitian, Unitary and Idempotent Matrices.

**UNIT- II: Review of Ordinary Differential Equations and Laplace Transforms**

**(9 hours)**

Solution of 1<sup>st</sup> order differential equations by separation of variables, homogenous first order differential equation, linear first order differential equations and second order differential equation, Simple problems on non-linear differential equation, Laplace Transformation: basic properties and simple problems –  $L[e^{at}f(t)] = L[f(t)] + aL[f(t)]$  .

**UNIT – III: Numerical Methods and Solutions**

**(9 hours)**

Scatter diagram, Curve fitting, method of least squares, Numerical Integration: A general quadrature formula for equally spaced arguments, trapezoidal rule, Simpsons one third rule.

**UNIT – IV: Vector Analysis**

**(9 hours)**

Triple Products: Properties of scalar triple products, vector triple products of three vectors, differentiation of vectors, differentiation of sums and product of vectors, Partial differentiation of vectors: integration of vector functions, Scalar and vector fields: Gradient of a scalar field, directional derivatives, divergence and curl of vector function.

**UNIT – V: Probability Distributions and Statistics**

**(9 hours)**

Introduction to Binomial and Normal distributions, Basics of Markov Chains, Linear correlation, product moment formula for determining linear correlation coefficient, significance of correlation coefficient, Introduction to linear regression, least square linear regression lines.

**REFERENCES**

1. John Bird, “Higher Engineering Mathematics”, 6<sup>th</sup> Edition, Elsevier, 2010
1. K.A.Stroud and Dexter J.Booth, “Advanced Engineering Mathematics”, 5th edition, Palgrave Macmillan, 2011.
2. Alan Jeffrey, “Advanced Mathematics for Engineering”, I Edition, Harcourt Academic Press, 2002.
3. C.B.Gupta, A. K.Malik, V. Kumar, “Advanced Mathematics”, New Age International (P) Limited, Publishers, 2009.
4. Raymond N. Greenwell, Nathan P. Ritchey, Margaret L. Lial, “Calculus for the Life Sciences”, 2<sup>nd</sup> Edition, Pearson Education, 2014.

<b>CAC2001</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>Career Advancement Course for Engineers -I</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>1</b>
	<b>Total Contact Hours - 30</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
To enhance holistic development of students and improve their employability skills					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To improve aptitude, problem solving skills and reasoning ability of the student.				
2.	To collectively solve problems in teams & group.				
3.	Understand the importance of verbal and written communication in the workplace				
4.	Understand the significance of oral presentations, and when they may be used				
5.	Practice verbal communication by making a technical presentation to the class				
6.	Develop time management Skills				

**UNIT I–BASIC NUMERACY:** Types and Properties of Numbers, LCM, GCD, Fractions and decimals, Surds

**UNIT II-ARITHMETIC – I:** Percentages, Profit & Loss, Equations

**UNIT III-REASONING – I:** Logical Reasoning

**UNIT IV-SOFT SKILLS – I:** Presentation skills, E-mail Etiquette

**UNIT V-SOFT SKILLS – II:** Goal Setting and Prioritizing

#### **ASSESSMENT**

##### **Soft Skills (Internal)**

Assessment of presentation and writing skills.

##### **Quantitative Aptitude (External)**

- Objective Questions- 60 marks
- Descriptive case lets- 40 marks\*
- Duration: 3 hours

\*Engineering problems will be given as descriptive case lets.

#### **REFERENCES**

1. Quantitative Aptitude by Dinesh Khattar – Pearsons Publicaitons
2. Quantitative Aptitude and Reasoning by RV Praveen – EEE Publications
3. Quantitative Aptitude by Abijith Guha – TATA Mc GRAW Hill Publications
4. Soft Skills for Everyone by Jeff Butterfield – Cengage Learning India Private Limited
5. Six Thinking Hats is a book by [Edward de Bono](#) - Little Brown and Company
6. IBPS PO - CWE Success Master by Arihant - Arihant Publications(I) Pvt.Ltd - Meerut

<b>CAC2002</b>		<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>Career Advancement Course for Engineers -II</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>1</b>
	<b>Total Contact Hours - 30</b>				
	<b>Prerequisite: CAC2001</b>				
<b>PURPOSE</b>					
To enhance holistic development of students and improve their employability skills					
<b>INSTRUCTIONAL OBJECTIVES</b>					
1.	To improve aptitude, problem solving skills and reasoning ability of the student				
2.	To collectively solve problems in teams & group				
3.	Understand the importance of verbal communication in the workplace				
4.	Understand the significance of oral presentations, and when they may be used				
5.	Understand the fundamentals of listening and how one can present in a group discussion				
6.	Prepare or update resume according to the tips presented in class				

**UNIT I-ARITHMETIC – II:** Ratios & Proportions, Mixtures & Solutions

**UNIT II - MODERN MATHEMATICS:** Sets & Functions, Data Interpretation, Data Sufficiency

**UNIT III – REASONING – II:** Analytical Reasoning

**UNIT IV – COMMUNICATION – I:** Group discussion, Personal interview

**UNIT V - COMMUNICATION – II:** Verbal Reasoning test papers

#### **ASSESSMENT**

##### **1. Communication (Internal)**

- Individuals are put through formal GD and personal interviews.
- Comprehensive assessment of individuals' performance in GD & PI will be carried out.

##### **2. Quantitative Aptitude (External)**

Objective Questions- 60 marks (30 Verbal +30 Quants)

Descriptive case lets- 40 marks\*

Duration: 3 hours

\*Engineering problems will be given as descriptive case lets.

#### **REFERENCES**

1. Quantitative Aptitude by Dinesh Khattar – Pearsons Publicaitons
2. Quantitative Aptitude and Reasoning by RV Praveen – EEE Publications
3. Quantitative Aptitude by Abijith Guha – TATA Mc GRAW Hill Publications
4. General English for Competitive Examination by A.P. Bharadwaj – Pearson Educaiton
5. English for Competitive Examination by Showick Thorpe - Pearson Educaiton
6. IBPS PO - CWE Success Master by Arihant - Arihant Publications(I) Pvt.Ltd - Meerut
7. Verbal Ability for CAT by Sujith Kumar - Pearson India
8. Verbal Ability & Reading Comprehension by Arun Sharma - Tata McGraw - Hill Education

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<b>CAC2003</b>		L	T	P	C
	<b>Career Advancement Course For Engineers - III</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>1</b>
	<b>Total Contact Hours - 30</b>				
	<b>Prerequisite: Nil</b>				
<b>PURPOSE</b>					
To develop professional skills abreast with contemporary teaching learning methodologies					
<b>INSTRUCTIONAL OBJECTIVES</b>					
At the end of the course the student will be able to					
1	acquire knowledge on planning, preparing and designing a learning program				
2	prepare effective learning resources for active practice sessions				
3	facilitate active learning with new methodologies and approaches				
4	create balanced assessment tools				
5	hone teaching skills for further enrichment				

**UNIT-I: DESIGN** (2 hrs)  
Planning & Preparing a learning program, Planning & Preparing a learning session

**UNIT-II: PRACTICE** (2 hrs)  
Facilitating active learning , Engaging learners

**UNIT-III: ASSESSMENT** (2 hrs)  
Assessing learner's progress, Assessing learner's achievement

**UNIT-IV: HANDS ON TRAINING** (10 hrs)  
Group activities – designing learning session, Designing teaching learning resources, Designing assessment tools, Mock teaching session

**UNIT-V: TEACHING IN ACTION** (14 hrs)  
Live teaching sessions, Assessments

**ASSESSMENT (Internal)**

**Weightage:**

Design - 40%  
Practice – 40%  
Quiz – 10%  
Assessment – 10%

**REFERENCES**

1. Cambridge International Diploma for Teachers and Trainers Text book by Ian Barker - Foundation books
  2. Whitehead, Creating a Living Educational Theory from Questions of the kind: How do I improve my Practice? Cambridge J. of Education
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<b>CO2047</b>	<b>SEMINAR</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>Total Contact Hours - 15</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>1</b>

Every student will be required to present a seminar talk on a topic approved by the Department. The Committee constituted by the Head of the Department will evaluate the presentation and will award the marks based on

- Comprehensible arguments and organization.
- Accessible delivery
- Accessible visuals in support of arguments.
- Question and Answers.

<b>CO2049</b>	<b>PROJECT WORK – PHASE - I</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>Total Contact Hours - 12</b>	<b>0</b>	<b>0</b>	<b>12</b>	<b>6</b>

Student has to identify the faculty supervisor (Guide), topic, objectives, deliverables and work plan. The topic should be of advanced standing requiring use of knowledge from program core and be preferably hardware oriented. Students are evaluated on monthly basis, by conducting reviews by the department throughout the project period. Student has to submit a report describing his/her project work. End semester examination/ Viva-voce will be conducted by the Department.

<b>CO2050</b>	<b>PROJECT WORK – PHASE – II</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	<b>Total Contact hours - 32</b>	<b>0</b>	<b>0</b>	<b>32</b>	<b>16</b>

Student has to continue the project work he/she was doing in phase –I. The Student will be evaluated with monthly reviews and an end semester examination / viva-voce. The students are encouraged to submit his/her project work in Conference/Journal and due weightage will be given in their evaluation

## AMENDMENTS

<b>S. No.</b>	<b>Details of Amendment</b>	<b>Effective from</b>	<b>Approval with date</b>
1.	CO2121 24 <sup>th</sup> Academic Council Meeting (ACM), Agenda No. 3.3.3	19-Oct-2013	
2.	CO2122 to CO2127, CO2204 26 <sup>th</sup> ACM, Agenda No. 3.3.6	25-Jul-2014	
3.	CO2128, CO2205 28 <sup>th</sup> ACM, Agenda No. 3.3.4	23-Mar-2015	
4.	COR2005 29 <sup>th</sup> ACM, Agenda No. 3.3.19	29-Aug-2015	
5.	CO2129 to CO2131 31 <sup>st</sup> ACM, Agenda No. 3.3.10	24-Mar-2016	