SUBJECT CODE-15EC81 CIE MARKS-20; SEE MARKS-80 HOURS/WEEK-04; EXAM HOURS-03 TOTAL HOURS-50;

### CREDITS - 04

### MODULE - 1

Key Enablers for LTE features: OFDM, Single carrier FDMA, Single carrier FDE, Channel Dependent Multiuser Resource Scheduling, Multi antenna Techniques, IP based Flat network Architecture, LTE Network Architecture. (Sec 1.4-1.5 of Text). Wireless Fundamentals: Cellular concept, Broadband wireless channel (BWC), Fading in BWC, Modeling BWC - Empirical and Statistical models, Mitigation of Narrow band and Broadband Fading (Sec 2.2 - 2.7of Text).

### • MODULE - 2

Multicarrier Modulation: OFDM basics, OFDM in LTE, Timing and Frequency Synchronization, PAR, SC-FDE (Sec 3.2 - 3.6 of Text).

OFDMA and SC-FDMA:OFDM with FDMA,TDMA,CDMA, OFDMA, SC-FDMA, OFDMA and SC-FDMA in LTE (Sec 4.1 - 4.3, 4.5 of Text).

Multiple Antenna Transmission and Reception: Spatial Diversity overview, Receive Diversity, Transmit Diversity, Interference cancellation and signal enhancement, Spatial Multiplexing, Choice between Diversity, Interference suppression and Spatial Multiplexing

#### MODULE - 3

(Sec 5.1 - 5.6 of Text).

Overview and Channel Structure of LTE: Introduction to LTE, Channel Structure of LTE, Downlink OFDMA Radio Resource, Uplink 146 SC-FDMA Radio Resource(Sec 6.1 - 6.4 of Text). .

Downlink Transport Channel Processing: Overview, Downlink shared channels, Downlink Control Channels, Broadcast channels, Multicast channels, Downlink physical channels, H-ARQ on Downlink (Sec 7.1 - 7.7 of Text)

### • MODULE - 4

Uplink Channel Transport Processing: Overview, Uplink shared channels, Uplink Control Information, Uplink Reference signals, Random Access Channels, H-ARQ on uplink (Sec 8.1 - 8.6 of Text).

Physical Layer Procedures: Hybrid - ARQ procedures, Channel Quality Indicator CQI feedback, Precoder for closed loop MIMO Operations, Uplink channel sounding, Buffer status Reporting in uplink, Scheduling and Resource Allocation, Cell Search, Random Access Procedures, Power Control in uplink(Sec 9.1- 9.6, 9.8, 9.9, 9.10 Text

### MODULE - 5

Radio Resource Management and Mobility Management: PDCP overview, MAC/RLC overview, RRC overview, Mobility Management, Inter-cell Interference Coordination(Sec 10.1 - 10.5 of Text).

### **TEXT BOOKS:**

Arunabha Ghosh, Jan Zhang, Jefferey Andrews, Riaz Mohammed, 'Fundamentals of LTE', Prentice Hall, Communications Engg. and Emerging Technologies

### **REFERENCE BOOKS:**

- 1. LTE for UMTS Evolution to LTE-Advanced' Harri Holma and Antti Toskala, Second Edition 2011, John Wiley & Sons, Ltd. Print ISBN: 9780470660003.
- 2. 'EVOLVED PACKET SYSTEM (EPS); THE LTE AND SAE EVOLUTION OF 3G UMTS' by Pierre Lescuyer and Thierry Lucidarme, 2008, John Wiley & Sons, Ltd. Print ISBN:978-0-470-05976-0. 3. 'LTE The UMTS Long Term Evolution; From Theory to Practice' by Stefania Sesia, Issam Toufik, and Matthew Baker, 2009 John Wiley & Sons Ltd, ISBN 978-0-470-69716-0.

SUBJECT CODE-15EC82 CIE MARKS-20; SEE MARKS-80 HOURS/WEEK-04; EXAM HOURS-03 TOTAL HOURS-50;

### CREDITS - 04

### MODULE - 1

Optical fiber Communications: Historical development, The general system, Advantages of optical fiber communication, Optical fiber waveguides: Ray theory transmission, Modes in planar guide, Phase and group velocity, Cylindrical fiber: Modes, Step index fibers, Graded index fibers, Single mode fibers, Cutoff wavelength, Mode field diameter, effective refractive index. Fiber Materials, Photonic crystal fibers

### • MODULE - 2

Transmission characteristics of optical fiber: Attenuation, Material absorption losses, Linear scattering losses, Nonlinear scattering losses, Fiber bend loss, Dispersion,

Chromatic dispersion, Intermodal dispersion: Multimode step index fiber. Optical Fiber Connectors: Fiber alignment and joint loss, Fiber splices, Fiber connectors, Fiber couplers. (Text 2)

## • MODULE - 3

Optical sources: Energy Bands, Direct and Indirect Bandgaps, Light Emitting diodes: LED Structures, Light Source Materials, Quantum Efficiency and LED Power, Modulation. Laser Diodes: Modes and Threshold conditions, Rate equation, External Quantum Efficiency, Resonant frequencies, Laser Diode structures and Radiation Patterns: Single mode lasers. Photodetectors: Physical principles of Photodiodes, Photodetector noise, Detector response time. Optical Receiver: Optical Receiver Operation: Error sources, 149 Front End Amplifiers, Receiver sensitivity, Quantum Limit. (Text 1)

### • MODULE - 4

WDM Concepts and Components: Overview of WDM: Operational Principles of WDM, WDM standards, Mach-Zehnder Interferometer Multiplexers, Isolators and Circulators, Fiber grating filters, Dielectric Thin-Film Filters, Diffraction Gratings, Active Optical Components, Tunable light sources,

Optical amplifiers: Basic application and Types, Semiconductor optical amplifiers, Erbium Doped Fiber Amplifiers, Raman Amplifiers, Wideband Optical Amplifiers. (Text 1

### • MODULE - 5

Optical Networks: Optical network evolution and concepts: Optical networking terminology, Optical network node and switching elements, Wavelength division multiplexed networks, Public telecommunication network overview. Optical network transmission modes, layers and protocols: Synchronous networks, Asynchronous transfer mode, OSI reference model, Optical transport network, Internet protocol, Wavelength routing networks: Routing and wavelength assignment, Optical switching networks: Optical circuit switched networks, packet switched networks, Multiprotocol Label Switching, Optical burst switching networks, Optical network deployment: Longhaul networks, Metropoliton area networks, Access networks, Local area networks. (Text 2)

### **TEXT BOOKS:**

1. Gerd Keiser, Optical Fiber Communication, 5th Edition, McGraw Hill

### **REFERENCE BOOKS:**

Joseph C Palais, Fiber Optic Communication, Pearson Education, 2005, ISBN:0130085103

SUBJECT CODE-15EC831 CIE MARKS-20; SEE MARKS-80 HOURS/WEEK-04; EXAM HOURS-03 TOTAL HOURS-50;

### **CREDITS - 03**

MODULE - 1

Overview of MEMS and Microsystems: MEMS and Microsystem, Typical MEMS and Microsystems Products, Evolution of Microfabrication, Microsystems and Microelectronics, Multidisciplinary Nature of Microsystems, Miniaturization. Applications and Markets.

MODULE - 2

Working Principles of Microsystems: Introduction, Microsensors, Microactuation, MEMS with Microactuators, Microaccelerometers, Microfluidics.
Engineering Science for Microsystems Design and Fabrication: Introduction, Molecular Theory of Matter and Intermolecular Forces, Plasma Physics, Electrochemistry.

MODULE - 3

Engineering Mechanics for Microsystems Design: Introduction, Static Bending of Thin Plates, Mechanical Vibration, Thermomechanics, Fracture Mechanics, Thin Film Mechanics, Overview on Finite Element Stress Analysis.

• MODULE - 4

Scaling Laws in Miniaturization: Introduction, Scaling in Geometry, Scaling in Rigid-Body Dynamics, Scaling in Electrostatic Forces, Scaling in Fluid Mechanics, Scaling in Heat Transfer.

MODULE - 5

Overview of Micromanufacturing: Introduction, Bulk Micromanufacturing, Surface Micromachining, The LIGA Process, Summary on Micromanufacturing.

### **TEXT BOOKS:**

Tai-Ran Hsu, MEMS and Micro systems: Design, Manufacture and Nanoscale Engineering, 2nd Ed, Wiley.

- 1. Hans H. Gatzen, Volker Saile, JurgLeuthold, Micro and Nano Fabrication: Tools and Processes, Springer, 2015.
- 2. Dilip Kumar Bhattacharya, Brajesh Kumar Kaushik, Microelectromechanical Systems (MEMS), Cenage Learning

SUBJECT CODE-15EC832 CIE MARKS-20; SEE MARKS-80 HOURS/WEEK-04; EXAM HOURS-03 TOTAL HOURS-50;

### **CREDITS - 03**

MODULE - 1

Fundamentals of Human Speech Production: The Process of Speech Production, Short-Time Fourier Representation of Speech, The Acoustic Theory of Speech Production, Lossless Tube Models of the Vocal Tract, Digital Models for Sampled Speech Signals

MODULE - 2

Time-Domain Methods for Speech Processing: Introduction to ShortTime Analysis of Speech, Short-Time Energy and Short-Time Magnitude, Short-Time Zero-Crossing Rate, The Short-Time Autocorrelation Function, The Modified Short-Time Autocorrelation Function, The Short-Time Average Magnitude Difference Function

MODULE - 3

Frequency Domain Representations: Discrete-Time Fourier Analysis, Short-Time Fourier Analysis, Spectrographic Displays, Overlap Addition(OLA), Method of Synthesis, Filter Bank Summation(FBS) Method of Synthesis, Time-Decimated Filter Banks, Two-Channel Filter Banks, Implementation of the FBS Method Using the FFT, OLA Revisited, Modifications of the STFT

• MODULE - 4

The Cepstrum and Homomorphic Speech Processing: Homomorphic Systems for Convolution, Homomorphic Analysis of the Speech Model, Computing the Short-Time Cepstrum and Complex Cepstrum of Speech, Homomorphic Filtering of Natural Speech, Cepstrum Analysis of All-Pole Models, Cepstrum Distance Measures.

### MODULE - 5

Linear Predictive Analysis of Speech Signals: Basic Principles of Linear 154 Predictive Analysis, Computation of the Gain for the Model, Frequency Domain Interpretations of Linear Predictive Analysis, Solution of the LPC Equations, The Prediction Error Signal, Some Properties of the LPC Polynomial A(z), Relation of Linear Predictive Analysis to Lossless Tube Models, Alternative Representations of the LP Parameters

### **TEXT BOOKS:**

Theory and Applications of Digital Speech Processing-Rabiner and Schafer, Pearson Education 2011

### REFERENCE BOOKS:

- 3. Fundamentals of Speech Recognition- Lawrence Rabiner and Biing-Hwang Juang, Pearson Education, 2003.
- 4. Speech and Language Processing-An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition- Daniel Jurafsky and James H Martin, Pearson Prentice Hall 2009.

SUBJECT CODE-15EC833 CIE MARKS-20; SEE MARKS-80 HOURS/WEEK-04; EXAM HOURS-03 TOTAL HOURS-50;

#### **CREDITS - 03**

#### MODULE - 1

Basics of Radar: Introduction, Maximum Unambiguous Range, Radar Waveforms, Definitions with respect to pulse waveform - PRF, PRI, Duty Cycle, Peak Transmitter Power, Average transmitter Power. Simple form of the Radar Equation, Radar Block Diagram and Operation, Radar Frequencies, Applications of Radar, The Origins of Radar, Illustrative Problems. (Chapter 1 of Text)

### MODULE - 2

The Radar Equation: Prediction of Range Performance, Detection of signal in Noise, Minimum Detectable Signal, Receiver Noise, SNR, Modified Radar Range Equation, Envelope Detector — False Alarm Time and Probability, Probability of Detection, Radar Cross Section of Targets: simple targets - sphere, cone-sphere, Transmitter Power, PRF and Range Ambiguities, System Losses (qualitative treatment), Illustrative Problems. (Chapter 2 of Text, Except 2.4, 2.6, 2.8 & 2.11)

### MODULE - 3

MTI and Pulse Doppler Radar: Introduction, Principle, Doppler Frequency Shift, Simple CW Radar, Sweep to Sweep subtraction and Delay Line Canceler, MTI Radar with - Power Amplifier Transmitter, Delay Line Cancelers — Frequency Response of Single Delay-Line Canceler, Blind Speeds, Clutter Attenuation, MTI Improvement Factor, N- Pulse Delay-Line Canceler, Digital MTI Processing - Blind phases, I and Q Channels, Digital MTI Doppler signal processor, Moving Target Detector- Original MTD. (Chapter 3: 3.1, 3.2, 3.5, 3.6 of Text)

### • MODULE - 4

Tracking Radar: Tracking with Radar- Types of Tracking Radar Systems, Monopulse TrackingAmplitude Comparison Monopulse (one-and two-coordinates), Phase Comparison Monopulse. Sequential Lobing, Conical Scan Tracking, Block Diagram of Conical Scan Tracking Radar, Tracking in Range, Comparison of Trackers. (Chapter 4: 4.1, 4.2, 4.3 of Text)

# • MODULE - 5

The Radar Antenna: Functions of The Radar Antenna, Antenna Parameters, Reflector Antennas and Electronically Steered Phased array Antennas. (Chapter 9: 9.1, 9.2 9.4, 9.5 of Text)

Radar Receiver: The Radar Receiver, Receiver Noise Figure, Super Heterodyne Receiver, Duplexers and Receivers Protectors, Radar Displays. (Chapter 11 of Text)

### **TEXT BOOKS:**

Introduction to Radar Systems-Merrill I Skolink, 3e, TMH, 2001.

- 1. Radar Principles, Technology, Applications Byron Edde, Pearson Education, 2004.
- 2. Radar Principles Peebles. Jr, P.Z. Wiley. New York, 1998.
- 3. Principles of Modem Radar: Basic Principles Mark A. Rkhards, James A. Scheer, William A. Holm. Yesdee, 2013

SUBJECT CODE-15EC834 CIE MARKS-20; SEE MARKS-80 HOURS/WEEK-04; EXAM HOURS-03 TOTAL HOURS-50;

### CREDITS - 03

MODULE - 1

Learning: Designing Learning systems, Perspectives and Issues, Concept Learning, Version Spaces and Candidate Elimination Algorithm, Inductive bias.

MODULE - 2

Decision Tree and ANN: Decision Tree Representation, Hypothesis Space Search, Inductive bias in decision tree, issues in Decision tree. Neural Network Representation, Perceptrons, Multilayer Networks and Back Propagation Algorithms.

• MODULE - 3

Bayesian and Computational Learning: Bayes Theorem, Bayes Theorem Concept Learning, Maximum Likelihood, Minimum Description Length Principle, Bayes Optimal Classifier, Gibbs Algorithm, Naïve Bayes Classifier.

• MODULE - 4

Instant Based Learning and Learning set of rules: K- Nearest Neighbour Learning, Locally Weighted Regression, Radial Basis Functions, Case-Based Reasoning. Sequential Covering Algorithms, Learning Rule Sets, Learning First Order Rules, Learning Sets of First Order Rules.

MODULE - 5

Analytical Learning and Reinforced Learning: Perfect Domain Theories, Explanation Based Learning, Inductive-Analytical Approaches, FOCL Algorithm, Reinforcement Learning

**TEXT BOOKS:** 

Machine Learning-Tom M. Mitchell, McGraw-Hill Education, (INDIAN EDITION), 2013.

- 1. Introduction to Machine Learning- Ethem Alpaydin, 2nd Ed., PHI Learning Pvt. Ltd., 2013.
- 2. The Elements of Statistical Learning-T. Hastie, R. Tibshirani, J. H. Friedman, Springer; 1st edition, 2001

SUBJECT CODE-15EC835 CIE MARKS-20; SEE MARKS-80 HOURS/WEEK-04; EXAM HOURS-03 TOTAL HOURS-50;

### CREDITS - 03

MODULE - 1

Transport Level Security: Web Security Considerations, Secure Sockets Layer, Transport Layer Security, HTTPS, Secure Shell (SSH) (Text 1: Chapter 15)

• MODULE - 2

E-mail Security: Pretty Good Privacy, S/MIME, Domain keys identified mail (Text 1: Chapter 17)

• MODULE - 3

IP Security: IP Security Overview, IP Security Policy, Encapsulation Security Payload (ESP), Combining security Associations Internet Key Exchange. Cryptographic Suites(Text 1: Chapter 18

MODULE - 4

Cyber network security concepts: Security Architecture, antipattern: signature based malware detection versus polymorphic threads, document driven certification and accreditation, policy driven security certifications. Refactored solution: reputational, behavioural and entropy based malware detection.

The problems: cyber antipatterns concept, forces in cyber antipatterns, cyber antipattern templates, cyber security antipattern catalog (Text-2: Chapter1 & 2)

### MODULE - 5

Cyber network security concepts contd.: Enterprise security using Zachman framework Zachman framework for enterprise architecture, primitive models versus composite models, architectural problem solving patterns, enterprise workshop, matrix mining, mini patterns for problem solving meetings. Case study: cyber security hands on - managing administrations and root accounts, installing hardware, reimaging OS, installing system protection/ antimalware, configuring firewalls (Text-2: Chapter 3 & 4).

### **TEXT BOOKS:**

- 1. William Stallings, "Cryptography and Network Security Principles and Practice", Pearson Education Inc., 6th Edition, 2014, ISBN: 978-93-325- 1877-3.
- 2. Thomas J. Mowbray, "Cyber Security Managing Systems, Conducting Testing, and Investigating Intrusions", Wiley.

- 1. Cryptography and Network Security, Behrouz A. Forouzan, TMH, 2007.
- 2. Cryptography and Network Security, Atul Kahate, TMH, 2003