JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech. in ELECTRONICS AND COMMUNICATION ENGINEERING COURSE STRUCTURE & SYLLABUS (R18)

Applicable From 2018-19 Admitted Batch

IV YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	EC701PC	Microwave and Optical Communications	3	0	0	3
2		Professional Elective – III	3	0	0	3
3		Professional Elective – IV	3	0	0	3
4		Open Elective - II	3	0	0	3
5	SM702MS	Professional Practice, Law & Ethics	2	0	0	2
6	EC703PC	Microwave and Optical Communications Lab	0	0	2	1
7	EC704PC	Industrial Oriented Mini Project/ Summer Internship	0	0	0	2*
8	EC705PC	Seminar	0	0	2	1
9	EC706PC	Project Stage - I	0	0	6	3
		Total Credits	14	0	10	21

IV YEAR II SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1		Professional Elective – V	3	0	0	3
2		Professional Elective – VI	3	0	0	3
3		Open Elective - III	3	0	0	3
4	EC801PC	Project Stage - II	0	0	14	7
		Total Credits	9	0	14	16

Note: Industrial Oriented Mini Project/ Summer Internship is to be carried out during the summer vacation between 6th and 7th semesters. Students should submit report of Industrial Oriented Mini Project/ Summer Internship for evaluation.

Professional Elective - III

EC711PE	Artificial Neural Networks		
EC712PE	Scripting Languages		
EC713PE	Digital Image Processing		

Professional Elective – IV

EC721PE	Biomedical Instrumentation
EC722PE	Database Management Systems
EC723PE	Network Security and Cryptography

Professional Elective - V

EC811PE	Satellite Communications
EC812PE	Radar Systems
EC813PE	Wireless Sensor Networks

Professional Elective - VI

EC821PE	System on Chip Architecture
EC822PE	Test and Testability
EC823PE	Low Power VLSI Design

EC701PC: MICROWAVE AND OPTICAL COMMUNICATIONS (PC)

B.Tech. IV Year I Semester

L T PC 3 0 0 3

Prerequisite: Antennas and Propagation

Course Objectives:

To get familiarized with microwave frequency bands, their applications and to understand the limitations and losses of conventional tubes at these frequencies.

To distinguish between different types of microwave tubes, their structures and principles of microwave power generation.

To impart the knowledge of Scattering Matrix, its formulation and utility, and establish the S-Matrix for various types of microwave junctions.

Understand the utility of Optical Fibres in Communications.

Course Outcomes: Upon completing this course, the student will be able to

Known power generation at microwave frequencies and derive the performance characteristics. realize the need for solid state microwave sources and understand the principles of solid state devices.

distinguish between the different types of waveguide and ferrite components, and select proper components for engineering applications

understand the utility of S-parameters in microwave component design and learn the measurement procedure of various microwave parameters.

Uunderstand the mechanism of light propagation through Optical Fibres.

UNIT - I

Microwave Tubes: Limitations and Losses of conventional Tubes at Microwave Frequencies, Microwave Tubes – O Type and M Type Classifications, O-type Tubes: 2 Cavity Klystrons – Structure, Reentrant Cavities, Velocity Modulation Process and Applegate Diagram, Bunching Process and Small Signal Theory – Expressions for O/P Power and Efficiency. Reflex Klystrons – Structure, Velocity Modulation and Applegate Diagram, Mathematical Theory of Bunching, Power Output, Efficiency, Oscillating Modes and O/P Characteristics.

Helix TWTs: Types and Characteristics of Slow Wave Structures; Structure of TWT and Amplification Process (qualitative treatment), Suppression of Oscillations, Gain Considerations.

UNIT - II

M-Type Tubes:

Introduction, Cross-field Effects, Magnetrons – Different Types, Cylindrical Traveling Wave-Magnetron – Hull Cut-off and Hartree Conditions, Modes of Resonance and PI-Mode Operation, Separation of PI-Mode, o/p characteristics.

Microwave Solid State Devices: Introduction, Classification, Applications. TEDs – Introduction, Gunn Diodes – Principle, RWH Theory, Characteristics, Modes of Operation - Gunn Oscillation Modes, Principle of operation of IMPATT and TRAPATT Devices.

UNIT - III

Waveguide Components: Coupling Mechanisms – Probe, Loop, Aperture types. Waveguide Discontinuities – Waveguide Windows, Tuning Screws and Posts, Matched Loads. Waveguide Attenuators – Different Types, Resistive Card and Rotary Vane Attenuators; Waveguide Phase Shifters

Types, Dielectric and Rotary Vane Phase Shifters, Waveguide Multiport Junctions - E plane and H
 plane Tees. Ferrites— Composition and Characteristics, Faraday Rotation, Ferrite Components –
 Gyrator, Isolator,

UNIT - IV

Scattering matrix: Scattering Matrix Properties, Directional Couplers – 2 Hole, Bethe Hole, [s] matrix of Magic Tee and Circulator.

Microwave Measurements: Description of Microwave Bench – Different Blocks and their Features, Errors and Precautions, Measurement of Attenuation, Frequency. Standing Wave Measurements, measurement of Low and High VSWR, Cavity Q, Impedance Measurements.

UNIT - V

Optical Fiber Transmission Media: Optical Fiber types, Light Propagation, Optical fiber Configurations, Optical fiber classifications, Losses in Optical Fiber cables, Light Sources, Optical Sources, Light Detectors, LASERS, WDM Concepts, Optical Fiber System link budget.

TEXT BOOKS:

- 1. Microwave Devices and Circuits Samuel Y. Liao, Pearson, 3rd Edition, 2003.
- 2. Electronic Communications Systems- Wayne Tomasi, Pearson, 5th Edition

- 1. Optical Fiber Communication Gerd Keiser, TMH, 4th Ed., 2008.
- 2. Microwave Engineering David M. Pozar, John Wiley & Sons (Asia) Pvt Ltd., 1989, 3r ed., 2011 Reprint.
- 3. Microwave Engineering G.S. Raghuvanshi, Cengage Learning India Pvt. Ltd., 2012.
- 4. Electronic Communication System George Kennedy, 6th Ed., McGrawHill.

EC711PE/EI723PE: ARTIFICIAL NEURAL NETWORKS (PE - III)

B.Tech. IV Year I Semester L T P C 3 0 0 3

Prerequisite: Nil

Course Objectives:

To understand the biological neural network and to model equivalent neuron models.

To understand the architecture, learning algorithms

To know the issues of various feed forward and feedback neural networks. To explore the Neuro dynamic models for various problems.

Course Outcomes: Upon completing this course, the student will be able to

Understand the similarity of Biological networks and Neural networks Perform the training of neural networks using various learning rules. Understanding the concepts of forward and backward propagations. Understand and Construct the Hopfield models.

UNIT-I:

Introduction: A Neural Network, Human Brain, Models of a Neuron, Neural Networks viewed as Directed Graphs, Network Architectures, Knowledge Representation, Artificial Intelligence and Neural Networks

Learning Process: Error Correction Learning, Memory Based Learning, Hebbian Learning, Competitive, Boltzmann Learning, Credit Assignment Problem, Memory, Adaption, Statistical Nature of the Learning Process

UNIT-II:

Single Layer Perceptrons: Adaptive Filtering Problem, Unconstrained Organization Techniques, Linear Least Square Filters, Least Mean Square Algorithm, Learning Curves, Learning Rate Annealing Techniques, Perceptron –Convergence Theorem, Relation Between Perceptron and Bayes Classifier for a Gaussian Environment

Multilayer Perceptron: Back Propagation Algorithm XOR Problem, Heuristics, Output Representation and Decision Rule, Computer Experiment, Feature Detection

UNIT-III:

Back Propagation: Back Propagation and Differentiation, Hessian Matrix, Generalization, Cross Validation, Network Pruning Techniques, Virtues and Limitations of Back Propagation Learning, Accelerated Convergence, Supervised Learning

UNIT - IV:

Self-Organization Maps (SOM): Two Basic Feature Mapping Models, Self-Organization Map, SOM Algorithm, Properties of Feature Map, Computer Simulations, Learning Vector Quantization, Adaptive Patter Classification

UNIT-V:

Neuro Dynamics: Dynamical Systems, Stability of Equilibrium States, Attractors, Neuro Dynamical Models, Manipulation of Attractors as a Recurrent Network Paradigm **Hopfield Models** – Hopfield Models, restricted boltzmen machine.

TEXT BOOKS:

- 1. Neural Networks a Comprehensive Foundations, Simon S Haykin, PHI Ed.,.
- 2. Introduction to Artificial Neural Systems Jacek M. Zurada, JAICO Publishing House Ed. 2006.

- 1. Neural Networks in Computer Inteligance, Li Min Fu TMH 2003
- 2. Neural Networks James A Freeman David M S Kapura Pearson Ed., 2004.
- 3. Artificial Neural Networks B. Vegnanarayana Prentice Hall of India P Ltd 2005

EC712PE: SCRIPTING LANGUAGES (PE -

III) B.Tech. IV Year I Semester

LTPC 3003

Prerequisites: Computer Programming and Data Structures

Course Objectives:

Able to differentiate scripting and non-scripting languages.

To learn Scripting languages such as PERL, TCL/TK, python and BASH.

Expertise to program in the Linux environment.

Usage of scripting languages in IC design flow.

Course Outcomes: Upon completing this course, the student will be able to

Known about basics of Linux and Linux Networking

Use Linux environment and write programs for automation

Understand the concepts of Scripting languages

Create and run scripts using PERL/TCI/Python.

UNIT - I: Linux Basics

Introduction to Linux, File System of the Linux, General usage of Linux kernel & basic commands, Linux users and group, Permissions for file, directory and users, searching a file & directory, zipping and unzipping concepts.

UNIT - II: Linux Networking

Introduction to Networking in Linux, Network basics & Tools, File Transfer Protocol in Linux, Network file system, Domain Naming Services, Dynamic hosting configuration Protocol & Network information Services.

UNIT - III: Perl Scripting.

Introduction to Perl Scripting, working with simple values, Lists and Hashes, Loops and Decisions, Regular Expressions, Files and Data in Perl Scripting, References & Subroutines, Running and Debugging Perl, Modules, Object – Oriented Perl.

UNIT - IV: Tcl / Tk Scripting

Tcl Fundamentals, String and Pattern Matching, Tcl Data Structures, Control Flow Commands, Procedures and Scope, Evel, Working with Unix, Reflection and Debugging, Script Libraries, Tk Fundamentals, Tk by examples, The Pack Geometry Manager, Binding Commands to X Events, Buttons and Menus, Simple Tk Widgets, Entry and List box Widgets Focus, Grabs and Dialogs.

UNIT - V: Python Scripting.

Introduction to Python, using the Python Interpreter, More Control Flow Tools, Data Structures, Modules, Input and Output, Errors and Exceptions, Classes, Brief Tour of the Standard Library.

TEXT BOOKS:

- 1. Practical Programming in Tcl and Tk by Brent Welch, Updated for Tcl 7.4 and Tk 4.0.
- 2. Red Hat Enterprise Linux 4: System Administration Guide Copyright, Red Hat Inc, 2005.

- 1. Learning Python Mark Lutz and David Ascher, 2nd Ed., O'Reilly, 2003.
- 2. Learning Perl 4th Ed. Randal Schwartz, Tom Phoenix and Brain d foy. 2005.
- 3. Python Essentials Samuele Pedroni and Noel Pappin. O'Reilly, 2002.
- 4. Programming Perl Larry Wall, Tom Christiansen and John Orwant, 3rd Edition, O'Reilly, 2000. (ISBN 0596000278)

EC713PE/EI812PE: DIGITAL IMAGE PROCESSING (PE - III)

B. Tech. IV Year I Semester

L T P C 3 0 0 3

Prerequisite: Digital Signal Processing

Course Objectives:

To provide a approach towards image processing and introduction about 2D transforms

To expertise about enhancement methods in time and frequency domain

To expertise about segmentation and compression techniques

To understand the Morphological operations on an image

Course Outcomes: Upon completing this course, the student will be able to

Explore the fundamental relations between pixels and utility of 2-D transforms in image processer.

Understand the enhancement, segmentation and restoration processes on an image.

Implement the various Morphological operations on an image

Understand the need of compression and evaluation of basic compression algorithms.

UNIT-I:

Digital Image Fundamentals & Image Transforms: Digital Image Fundamentals, Sampling and Quantization, Relationship between Pixels.

Image Transforms: 2-D FFT, Properties, Walsh Transform, Hadamard Transform, Discrete Cosine Transform, Haar Transform, Slant Transform, Hotelling Transform.

UNIT-II:

Image Enhancement (Spatial Domain): Introduction, Image Enhancement in Spatial Domain, Enhancement through Point Processing, Types of Point Processing, Histogram Manipulation, Linear and Non – Linear Gray Level Transformation, Local or Neighborhood criterion, Median Filter, Spatial Domain High-Pass Filtering.

Image Enhancement (Frequency Domain): Filtering in Frequency Domain, Low Pass (Smoothing) and High Pass (Sharpening) Filters in Frequency Domain.

UNIT -III:

Image Restoration: Degradation Model, Algebraic Approach to Restoration, Inverse Filtering, Least Mean Square Filters, Constrained Least Squares Restoration, Interactive Restoration.

UNIT -IV:

Image Segmentation: Detection of Discontinuities, Edge Linking And Boundary Detection, thresholding, Region Oriented Segmentation.

Morphological Image Processing: Dilation and Erosion: Dilation, Structuring Element Decomposition, Erosion, Combining Dilation and Erosion, Opening and Closing, Hit or Miss Transformation.

UNIT -V:

Image Compression: Redundancies and their Removal Methods, Fidelity Criteria, Image Compression Models, Huffman and Arithmetic Coding, Error Free Compression, Lossy Compression, Lossy and Lossless Predictive Coding, Transform Based Compression, JPEG 2000 Standards.

TEXT BOOKS:

- 1. Digital Image Processing Rafael C. Gonzalez, Richard E. Woods, 3rd Edition, Pearson, 2008
- 2. Digital Image Processing- S Jayaraman, S Esakkirajan, T Veerakumar- TMH, 2010.

- Digital Image Processing and Analysis-Human and Computer Vision Application with using CVIP Tools - Scotte Umbaugh, 2nd Ed, CRC Press, 2011
 Digital Image Processing using MATLAB – Rafael C. Gonzalez, Richard E Woods and Steven
- Digital Image Processing using MATLAB Rafael C. Gonzalez, Richard E Woods and Stever L. Eddings, 2nd Edition, TMH, 2010.
- 3. Digital Image Processing and Computer Vision Somka, Hlavac, Boyle- Cengage Learning (Indian edition) 2008.
- 4. Introductory Computer Vision Imaging Techniques and Solutions- Adrian low, 2nd Edition, BS Publication, 2008.

EC721PE: BIOMEDICAL INSTRUMENTATION (PE - IV)

B.Tech. IV Year I Semester

L T P C 3 0 0 3

Course Objectives

Identify significant biological variables at cellular level and ways to acquire different biosignals. **Elucidate** the methods to monitor the activity of the heart, brain, eyes and muscles. **Introduce** therapeutic equipment for intensive and critical care.

Outline medical imaging techniques and equipment for certain diagnosis and therapies.

Course Outcomes: After completion of the course the student is able to:

Understand biosystems and medical systems from an engineering perspective.

Identify the techniques to acquire record and primarily understand physiological activity of the human body through cell potential, ECG, EEG, BP and blood flow measurement and EMG.

Understand the working of various medical instruments and critical care equipment.

Know the imaging techniques including CT,PET, SPECT and MRI used in diagnosis of various medical conditions.

UNIT - I:

Bio-Potential Signals and Electrodes: Bio-signals and their characteristics, Organization of cell, Nernst equation of membrane, Resting and Action potentials. Bio-amplifiers, characteristics of medical instruments, problems encountered with measurements from living systems. Bio-potential electrodes – Body surface recording electrodes, Internal electrodes, micro electrodes. Bio-chemical transducers – reference electrode, the pH electrodes, Blood gas electrodes.

UNIT - II:

Cardiovascular Instrumentation: Heart and cardiovascular system Heart electrical activity, blood pressure and heart sounds. Cardiovascular measurements electro cardiography – electrocardiogram, ECG Amplifier, Electrodes and leads, ECG recorder principles. Types of ECG recorders. Principles of blood pressure and blood flow measurement.

UNIT - III:

Neurological Instrumentation: Neuronal communication, electro encephalogram (EEG), EEG Measurements EEG electrode-placement system, interpretation of EEG, EEG system Block diagram, preamplifiers and amplifiers. EMG block diagram and Stimulators

UNIT - IV:

Equipment for Critical Care: Therapeutic equipment - Pacemaker, Defibrillator, Shortwave diathermy, Hemodialysis machine. Respiratory Instrumentation - Mechanism of respiration, Spirometry, Pneumotachograph, Ventilators.

UNIT - V:

Principles of Medical Imaging: Radiography, computed Radiography, Computed Tomography (CT), Magnetic Resonance Imaging (MRI), Nuclear Medicine, Single Photon Emission Computed Tomography (SPECT), Positron Emission Tomography (PET), Ultrasonography, Introduction to Telemedicine.

TEXT BOOKS:

- 1. Hand-book of Biomedical Instrumentation by R.S. Khandpur, McGraw-Hill, 2003.
- 2. Medical Instrumentation, Application and Design by John G. Webster, John Wiley.

- Biomedical Instrumentation and Measurements by Leslie Cromwell, F.J. Weibell, E.A. Pfeiffer, PHI.
- 2. Principles of Applied Biomedical Instrumentation by L.A. Geoddes and L.E. Baker, John Wiley and Sons.
- 3. Introduction to Biomedical equipment technology-by Joseph Carr and Brown.

EC722PE: DATABASE MANAGEMENT SYSTEMS (PE - IV)

B.Tech. IV Year I Semester

L T PC 3 0 0 3

Prerequisite: Data Structures

Course Objectives:

To understand the basic concepts and the applications of database systems. To master the basics of SQL and construct queries using SQL.

Topics include data models, database design, relational model, relational algebra, transaction control, concurrency control, storage structures and access techniques.

Course Outcomes

Gain knowledge of fundamentals of DBMS, database design and normal forms Master the basics of SQL for retrieval and management of data.

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Be acquainted with the basics of transaction processing and concurrency control.

Familiarity with database storage structures and access techniques

UNIT - I

Database System Applications: A Historical Perspective, File Systems versus a DBMS, the Data Model, Levels of Abstraction in a DBMS, Data Independence, Structure of a DBMS

Introduction to Database Design: Database Design and ER Diagrams, Entities, Attributes, and Entity Sets, Relationships and Relationship Sets, Additional Features of the ER Model, Conceptual Design With the ER Model

UNIT - II

Introduction to the Relational Model: Integrity constraint over relations, enforcing integrity constraints, querying relational data, logical data base design, introduction to views, destroying/altering tables and views.

Relational Algebra, Tuple relational Calculus, Domain relational calculus.

UNIT - III

SQL: Queries, Constraints, Triggers: form of basic SQL query, UNION, INTERSECT, and EXCEPT, Nested Queries, aggregation operators, NULL values, complex integrity constraints in SQL, triggers and active data bases.

Schema Refinement: Problems caused by redundancy, decompositions, problems related to decomposition, reasoning about functional dependencies, FIRST, SECOND, THIRD normal forms, BCNF, lossless join decomposition, multi-valued dependencies, FOURTH normal form, FIFTH normal form.

UNIT - IV

Transaction Concept, Transaction State, Implementation of Atomicity and Durability, Concurrent Executions, Serializability, Recoverability, Implementation of Isolation, Testing for serializability, Lock Based Protocols, Timestamp Based Protocols, Validation- Based Protocols, Multiple Granularity, Recovery and Atomicity, Log-Based Recovery, Recovery with Concurrent Transactions.

UNIT-V

Data on External Storage, File Organization and Indexing, Cluster Indexes, Primary and Secondary Indexes, Index data Structures, Hash Based Indexing, Tree base Indexing, Comparison of File Organizations, Indexes and Performance Tuning, Intuitions for tree Indexes, Indexed Sequential Access Methods (ISAM), B+ Trees: A Dynamic Index Structure.

TEXT BOOKS:

- 1. Database Management Systems, Raghurama Krishnan, Johannes Gehrke, *Tata Mc Graw Hill* 3rd Edition
- 2. Database System Concepts, Silberschatz, Korth, Mc Graw hill, V edition.

- 1. Database Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition.
- 2. Fundamentals of Database Systems, Elmasri Navrate, *Pearson Education*
- Introduction to Database Systems, C. J. Date, *Pearson Education* Oracle for Professionals, The X Team, S.Shah and V. Shah, *SPD*.

- Database Systems Using Oracle: A Simplified guide to SQL and PL/SQL,Shah, *PHI*.
 Fundamentals of Database Management Systems, M. L. Gillenson, *Wiley Student* Edition.

EC723PE: NETWORK SECURITY AND CRYPTOGRAPHY (PE - IV)

B.Tech. IV Year I Semester

L T PC 3 0 0

Prerequisite: Nil Course Objectives:

Understand the basic concept of Cryptography and Network Security, their mathematical models

To understand the necessity of network security, threats/vulnerabilities to networks and countermeasures

To understand Authentication functions with Message Authentication Codes and Hash Functions.

To provide familiarity in Intrusion detection and Firewall Design Principles

Course Outcomes: Upon completing this course, the student will be able to

Describe network security fundamental concepts and principles

Encrypt and decrypt messages using block ciphers and network security technology and protocols

Analyze key agreement algorithms to identify their weaknesses

Identify and assess different types of threats, malware, spyware, viruses, vulnerabilities

UNIT-I

Security Services, Mechanisms and Attacks, A Model for Internetwork security, Classical Techniques: Conventional Encryption model, Steganography, Classical Encryption Techniques.

Modern Techniques: Simplified DES, Block Cipher Principles, Data Encryption standard, Strength of DES, Block Cipher Design Principles.

UNIT-II

Encryption: Triple DES, International Data Encryption algorithm, Blowfish, RC5, Characteristics of Advanced Symmetric block Ciphers. Placement of Encryption function, Traffic confidentiality, Key distribution, Random Number Generation.

UNIT - III

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

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

UNIT-IV

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

Hash and Mac Algorithms: MD-5, Message digest Algorithm, Secure Hash Algorithm.

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

Authentication Applications: Kerberos, Electronic Mail Security: Pretty Good Privacy, SIME/MIME.

UNIT - V

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

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

Fire Walls: Fire wall Design Principles, Trusted systems.

TEXT BOOKS:

- Cryptography and Network Security: Principles and Practice William Stallings, Pearson Education.
- 2. Network Security: The complete reference, Robert Bragg, Mark Rhodes, TMH,2004.

- 1. Network Security Essentials (Applications and Standards) by William Stallings Pearson Education.
- Fundamentals of Network Security by Eric Maiwald (Dreamtech press)
 Principles of Information Security, Whitman, Thomson.
 Introduction to Cryptography, Buchmann, Springer.

SM702MS: PROFESSIONAL PRACTICE, LAW AND ETHICS (PC)

B.Tech. IV Year I Semester

L T PC 2 0 0 2

Course Objectives:

To make the students understand the types of roles they are expected to play in the society as practitioners of the civil engineering profession

To develop some ideas of the legal and practical aspects of their profession.

Course Outcome: The students will understand the importance of professional practice, Law and Ethics in their personal lives and professional careers. The students will learn the rights and responsibilities as an employee, team member and a global citizen

UNIT - I

Professional Practice and Ethics: Definition of Ethics, Professional Ethics - Engineering Ethics, Personal Ethics; Code of Ethics - Profession, Professionalism, Professional Responsibility, Conflict of Interest, Gift Vs Bribery, Environmental breaches, Negligence, Deficiencies in state-of-the-art; Vigil Mechanism, Whistle blowing, protected disclosures. Introduction to GST- Various Roles of Various Stake holders

UNIT - II

Law of Contract: Nature of Contract and Essential elements of valid contract, Offer and Acceptance, Consideration, Capacity to contract and Free Consent, Legality of Object. Unlawful and illegal agreements, Contingent Contracts, Performance and discharge of Contracts, Remedies for breach of contract. Contracts-II: Indemnity and guarantee, Contract of Agency, Sale of goods Act -1930: General Principles, Conditions & Warranties, Performance of Contract of Sale.

UNIT - III

Arbitration, Conciliation and ADR (Alternative Dispute Resolution) system: Arbitration – meaning, scope and types – distinction between laws of 1940 and 1996; UNCITRAL model law – Arbitration and expert determination; Extent of judicial intervention; International commercial arbitration; Arbitration agreements – essential and kinds, validity, reference and interim measures by court; Arbitration tribunal

 appointment, challenge, jurisdiction of arbitral tribunal, powers, grounds of challenge, procedure and court assistance; Distinction between conciliation, negotiation, mediation and arbitration, confidentiality, resort to judicial proceedings, costs; Dispute Resolution Boards; Lok Adalats.

UNIT - IV

Engagement of Labour and Labour & other construction-related Laws: Role of Labour in Civil Engineering; Methods of engaging labour- on rolls, labour sub-contract, piece rate work; Industrial Disputes Act, 1947; Collective bargaining; Industrial Employment (Standing Orders) Act, 1946; Workmen's Compensation Act, 1923; Building & Other - Construction Workers (regulation of employment and conditions of service) Act (1996) and Rules (1998); RERA Act 2017, NBC 2017.

UNIT - V

Law relating to Intellectual property: Introduction – meaning of intellectual property, main forms of IP, Copyright, Trademarks, Patents and Designs, Secrets; Law relating to Copyright in India including Historical evolution of Copy Rights Act, 1957, Meaning of copyright – computer programs, Ownership of copyrights and assignment, Criteria of infringement, Piracy in Internet – Remedies and procedures in India; Law relating to Patents under Patents Act, 1970

TEXT BOOKS:

- 1. Professional Ethics: R. Subramanian, Oxford University Press, 2015.
- 2. Ravinder Kaur, Legal Aspects of Business, 4e, Cengage Learning, 2016.

- 1. RERA Act, 2017.
- 2. Wadhera (2004), Intellectual Property Rights, Universal Law Publishing Co.
- 3. T. Ramappa (2010), Intellectual Property Rights Law in India, Asia Law House.
- 4. O.P. Malhotra, Law of Industrial Disputes, N.M. Tripathi Publishers.

EC703PC: MICROWAVE AND OPTICAL COMMUNICATIONS LAB

B.Tech IV Year I Semester

L T P C 0 0 2 1

Note: Any twelve of the following experiments

LIST OF EXPERIMENTS:

- 1. Reflex Klystron Characteristics.
- 2. Gunn Diode Characteristics.
- 3. Attenuation measurement
- 4. Directional coupler Characteristics.
- 5. Scattering parameters of wave guide components
- Scattering parameters of v
 Frequency measurement.
 Impedance measurement
 VSWR measurement
 Characterization of LED.

- 10. Characterization of Laser Diode.
- 11. Intensity modulation of Laser output through an optical fiber.
- 12. Measurement of Data rate for Digital Optical link.
- 13. Measurement of Numerical Aperture of fiber cable.
- 14. Measurement of losses for Optical link

EC811PE: SATELLITE COMMUNICATIONS (PE - V)

B.Tech. IV Year II Semester

L TPC 3003

Prerequisite: Analog and Digital Communications

Course Objectives:

To acquired foundation in orbital mechanics and launch vehicles for the satellites. To provide basic knowledge of link design of satellite. To understand multiple access systems and earth station technology To understand the concepts of satellite navigation and GPS.

Course Outcomes: Upon completing this course, the student will be able to

Understand basic concepts and frequency allocations for satellite communication, orbital mechanics and launch vehicles.

Envision the satellite sub systems and design satellite links for specified C/N.

Understand the various multiple access techniques for satellite communication systems and earth station technologies.

Known the concepts of LEO, GEO Stationary Satellite Systems and satellite navigation

UNIT - I:

Introduction: Origin of Satellite Communications, Historical Back-ground, Basic Concepts of Satellite Communications, Frequency Allocations for Satellite Services, Applications, Future Trends of Satellite Communications.

Orbital Mechanics and Launchers: Orbital Mechanics, Look Angle determination, Orbital Perturbations, Orbit determination, Launches and Launch vehicles, Orbital Effects in Communication Systems Performance.

UNIT - II:

Satellite Subsystems: Attitude and Orbit Control System, Telemetry, Tracking, Command And Monitoring, Power Systems, Communication Subsystems, Satellite Antennas, Equipment Reliability and Space Qualification.

UNIT - III:

Satellite Link Design: Basic Transmission Theory, System Noise Temperature and G/T Ratio, Design of Down Links, Up Link Design, Design Of Satellite Links For Specified C/N, System Design Examples.

Multiple Access: Frequency Division Multiple Access (FDMA), Inter modulation, Calculation of C/N, Time Division Multiple Access (TDMA), Frame Structure, Examples, Satellite Switched TDMA Onboard Processing, DAMA, Code Division Multiple Access (CDMA), Spread Spectrum Transmission and Reception.

UNIT - IV:

Earth Station Technology: Introduction, Transmitters, Receivers, Antennas, Tracking Systems, Terrestrial Interface, Primary Power Test Methods.

UNIT - V:

Low Earth Orbit and Geo-Stationary Satellite Systems: Orbit Considerations, Coverage and Frequency Consideration, Delay & Throughput Considerations, System Considerations, Operational NGSO Constellation Designs.

Satellite Navigation & Global Positioning System: Radio and Satellite Navigation, GPS Position Location Principles, GPS Receivers and Codes, Satellite Signal Acquisition, GPS Navigation Message, GPS Signal Levels, GPS Receiver Operation, GPS C/A Code Accuracy, Differential GPS.

TEXT BOOKS:

1. Satellite Communications – Timothy Pratt, Charles Bostian and Jeremy Allnutt, WSE, Wiley Publications, 2nd Edition, 2003.

2. Satellite Communications Engineering – Wilbur L. Pritchard, Robert A Nelson and Henri G. Suyderhoud, 2nd Edition, Pearson Publications, 2003.

- Satellite Communications: Design Principles M. Richharia, BS Publications, 2nd Edition, 2003.
 Satellite Communication D.C Agarwal, Khanna Publications, 5th Ed.
 Fundamentals of Satellite Communications K.N. Raja Rao, PHI, 2004

- 4. Satellite Communications Dennis Roddy, McGraw Hill, 4th Edition, 2009.

EC812PE: RADAR SYSTEMS (PE - V)

B.Tech. IV Year II Semester

L T P C 3 0 0 3

Prerequisite: Analog and Digital Communications

Course Objectives:

To explore the concepts of radar and its frequency bands.

To understand Doppler effect and get acquainted with the working principles of CW radar, FM-CW radar

To impart the knowledge of functioning of MTI and Tracking Radars. To explain the deigning of a Matched Filter in radar receivers.

Course Outcomes: Upon completing this course, the student will be able to

Derive the complete radar range equation.

Understand the need and functioning of CW, FM-CW and MTI radars

Known various Tracking methods.

Derive the matched filter response characteristics for radar receivers.

UNIT - I

Basics of Radar: Maximum Unambiguous Range, Simple form of Radar Equation, Radar Block Diagram and Operation, Radar Frequencies and Applications. Prediction of Range Performance, Minimum Detectable Signal, Receiver Noise, Modified Radar Range Equation.

Radar Equation: SNR, Envelope Detector – False Alarm Time and Probability, Integration of Radar Pulses, Radar Cross Section of Targets, Transmitter Power, PRF and Range Ambiguities, System Losses (qualitative treatment).

UNIT - II

CW and **Frequency Modulated Radar:** Doppler Effect, CW Radar – Block Diagram, Isolation between Transmitter and Receiver, Non-zero IF Receiver, Receiver Bandwidth Requirements, Applications of CW radar.

FM-CW Radar: Range and Doppler Measurement, Block Diagram and Characteristics, FM-CW altimeter.

UNIT - III

MTI and Pulse Doppler Radar: Principle, MTI Radar - Power Amplifier Transmitter and Power Oscillator Transmitter, Delay Line Cancellers - Filter Characteristics, Blind Speeds, Double Cancellation, Staggered PRFs. Range Gated Doppler Filters. MTI Radar Parameters, Limitations to MTI Performance, MTI versus Pulse Doppler Radar.

UNIT - IV

Tracking Radar: Tracking with Radar, Sequential Lobing, Conical Scan, Mono pulse Tracking Radar – Amplitude Comparison Mono pulse (one- and two- coordinates), Phase Comparison Mono pulse, Tracking in Range, Acquisition and Scanning Patterns, Comparison of Trackers.

UNIT - V

Detection of Radar Signals in Noise Matched Filter Receiver – Response Characteristics and Derivation, Correlation Function and Cross-correlation Receiver, Efficiency of Non-matched Filters, Matched Filter with Non-white Noise.

Radar Receivers – Noise Figure and Noise Temperature, Displays – types. Duplexers – Branch type and Balanced type, Circulators as Duplexers. Introduction to Phased Array Antennas – Basic Concepts, Radiation Pattern, Beam Steering and Beam Width changes, Applications, Advantages and Limitations.

TEXT BOOKS:

1. Introduction to Radar Systems – Merrill I. Skolnik, TMH Special Indian Edition, 2ndEd., 2007.

REFERENCE BOOKS:

1. Radar: Principles, Technology, Applications – Byron Edde, Pearson Education, 2004.

- 2. Radar Principles Peebles, Jr., P.Z., Wiley, New York, 1998.
- 3. Principles of Modern Radar: Basic Principles Mark A. Richards, James A. Scheer, William A. Holm, Yesdee, 2013
- 4. Radar Handbook Merrill I. Skolnik, 3rd Ed., McGraw Hill Education, 2008.

EC813PE: WIRELESS SENSOR NETWORKS (PE - V)

B.Tech. IV Year II Semester

L T P C 3 0 0 3

Prerequisite: Analogue and Digital Communications

Course Objectives:

To acquire the knowledge about various architectures and applications of Sensor Networks To understand issues, challenges and emerging technologies for wireless sensor networks To learn about various routing protocols and MAC Protocols

To understand various data gathering and data dissemination methods

To Study about design principals, node architectures, hardware and software required for implementation of wireless sensor networks.

Course Outcomes: Upon completion of the course, the student will be able to:

Analyze and compare various architectures of Wireless Sensor Networks Understand Design issues and challenges in wireless sensor networks

Analyze and compare various data gathering and data dissemination methods.

Design, Simulate and Compare the performance of various routing and MAC protocol

LINIT - I

Introduction to Sensor Networks, unique constraints and challenges, Advantage of Sensor Networks, Applications of Sensor Networks, Types of wireless sensor networks

UNIT - II:

Mobile Ad-hoc Networks (MANETs) and Wireless Sensor Networks, Enabling technologies for Wireless Sensor Networks. Issues and challenges in wireless sensor networks

UNIT - III:

Routing protocols, MAC protocols: Classification of MAC Protocols, S-MAC Protocol, B-MAC protocol, IEEE 802.15.4 standard and ZigBee

UNIT - IV:

Dissemination protocol for large sensor network. Data dissemination, data gathering, and data fusion; Quality of a sensor network; Real-time traffic support and security protocols.

UNIT - V:

Design Principles for WSNs, Gateway Concepts Need for gateway, WSN to Internet Communication, and Internet to WSN Communication.

Single-node architecture, Hardware components & design constraints,

Operating systems and execution environments, introduction to TinyOS and nesC.

TEXT BOOKS:

- 1. Ad-Hoc Wireless Sensor Networks- C. Siva Ram Murthy, B. S. Manoj, Pearson
- 2. Principles of Wireless Networks Kaveh Pah Laven and P. Krishna Murthy, 2002, PE

- 1. Wireless Digital Communications Kamilo Feher, 1999, PHI.
- 2. Wireless Communications-Andrea Goldsmith, 2005 Cambridge University Press.
- 3. Mobile Cellular Communication Gottapu Sasibhushana Rao, Pearson Education, 2012.
- 4. Wireless Communication and Networking William Stallings, 2003, PHI.

EC821PE: SYSTEM ON CHIP ARCHITECTURE (PE - VI)

B.Tech. IV Year II Semester

L T P C 3 0 0 3

Prerequisite: Embedded System Design

Course Objectives:

To introduce the architectural features of system on chip. To imbibe the knowledge of customization using case studies.

Course Outcomes:

Expected to understand SOC Architectural features.

To acquire the knowledge on processor selection criteria and limitations

To acquires the knowledge of memory architectures on SOC.

To understands the interconnection strategies and their customization on SOC.

UNIT - I:

Introduction to the System Approach: System Architecture, Components of the system, Hardware & Software, Processor Architectures, Memory and Addressing. System level interconnection, An approach for SOC Design, System Architecture and Complexity.

UNIT - II:

Processors: Introduction, Processor Selection for SOC, Basic concepts in Processor Architecture, Basic concepts in Processor Micro Architecture, Basic elements in Instruction handling. Buffers: minimizing Pipeline Delays, Branches, More Robust Processors, Vector Processors and Vector Instructions extensions, VLIW Processors, Superscalar Processors.

UNIT - III:

Memory Design for SOC: Overview of SOC external memory, Internal Memory, Size, Scratchpads and Cache memory, Cache Organization, Cache data, Write Policies, Strategies for line replacement at miss time, Types of Cache, Split – I , and D – Caches , Multilevel Caches, Virtual to real translation , SOC Memory System , Models of Simple Processor – memory interaction.

UNIT - IV:

Interconnect Customization: Inter Connect Architectures, Bus: Basic Architectures, SOC Standard Buses, Analytic Bus Models, Using the Bus model, Effects of Bus transactions and contention time. SOC Customization:

UNIT - V:

Configuration: An overview, Customizing Instruction Processor, Reconfiguration Technologies, Mapping design onto Reconfigurable devices, Instance- Specific design, Customizable Soft Processor, Reconfiguration - overhead analysis and trade-off analysis on reconfigurable Parallelism.

TEXT BOOKS:

- 1. Computer System Design System-on-Chip by Michael J. Flynn and Wayne Luk, Wiely India Pvt. Ltd.
- 2. ARM System on Chip Architecture Steve Furber –2nd Eed., 2000, Addison Wesley Professional.

- 1. Design of System on a Chip: Devices and Components Ricardo Reis, 1st Ed., 2004, Springer
- 2. Co-Verification of Hardware and Software for ARM System on Chip Design (Embedded Technology) Jason Andrews Newnes, BK and CDROM
- 3. System on Chip Verification Methodologies and Techniques –Prakash Rashinkar, Peter Paterson and Leena Singh L, 2001, Kluwer Academic Publishers.

EC822PE: TEST AND TESTABILITY (PE - VI)

B.Tech. IV Year II Semester

L TPC 3003

Prerequisite: Switching Theory and Logic Design, Digital System Design with PLDS

Course Objectives:

To provide or broad understanding of fault diagnosis.

To illustrate the framework of test pattern generation.

To understand design for testability in Digital Design

Course Outcomes: On completion of this course the student will be able to:

To acquire the knowledge of fundamental concepts in fault and fault diagnosis

Test pattern generation using LFSR and CA

Design for testability rules and techniques for combinational circuits

Introducing scan architectures

UNIT - I

Need for testing, the problems in digital Design testing, the problems in Analog Design testing, the problems in mixed analog/digital design testing, design for test, printed-circuit board (PCB) testing, software testing,

Fault in Digital Circuits:

General Introduction, Controllability and Observability, Fault Models, stuck at faults, bridging faults, CMOS technology considerations, intermittent faults.

UNIT - II

General Introduction, to test pattern generation, Test Pattern generation for combinational logic circuits, Manual test pattern generation, automatic test pattern generation, boolen difference method, Roth's D-algoritham, Developments following Roth's D-algoritham, Pseudorandom test pattern generation.

UNIT - III

Pseudorandorn test pattern generators, Design of test pattern generator usingLinear feedback shift registers (LFSRs) and cellular automata(CAs).

UNIT - IV

Design for Testability for combinational circuits: Basic Concepts of testability, controllability and observability, the Reed Muller's expansion techniques, use of control logic and syndrome testable designs.

UNIT - V

Making sequential circuits testable, testability insertion, full scan DFT technique-Full scan insertion, flip-flop structures, Full scan design and test, scan architectures-full scan design, shadow register DFT, partial scan methods, multiple scan design, other scan designs.

TEXT BOOKS

- 1. Fault Tolerant and Fault Testable Hardware Design-Parag K. Lala, 1984, PHI.
- VLSI Testing digital and Mixed analogue/digital techniques-Stanley L. Hurst, IEE Circuits, Devices and Systems series 9, 1998.

- 1. Digital Systems Testing and Testable Design-Miron Abramovici, Melvin A. Breuer and Arthur D. Friedman, Jaico Books
- 2. Esstentials of Electronic Testing-Bushnell and Vishwani D.Agarwal, Springers.
- 3. Design for test for Digital IC's and Embedded Core Systems-Alfred L. Crouch, 2008, Pearson Education.

EC823PE: LOW POWER VLSI DESIGN (PE - VI)

B.Tech. IV Year II Semester

L T P C 3 0 0 3

Prerequisite: VLSI Design Course Objectives:

Known the low power low voltage VLSI design Understand the impact of power on system

performances. Known about different Design approaches.

Identify suitable techniques to reduce power dissipation in combinational and sequential

circuits.

Course Outcomes: Upon completing this course, the student will be able to

Understand the need of Low power circuit design.

Attain the knowledge of architectural approaches.

Analyze and design Low-Voltage Low-Power combinational circuits.

Known the design of Low-Voltage Low-Power Memories

UNIT - I:

Fundamentals: Need for Low Power Circuit Design, Sources of Power Dissipation – Switching Power Dissipation, Short Circuit Power Dissipation, Leakage Power Dissipation, Glitching Power Dissipation, Short Channel Effects –Drain Induced Barrier Lowering and Punch Through, Surface Scattering, Velocity Saturation, Impact Ionization, Hot Electron Effect.

UNIT - II:

Low-Power Design Approaches: Low-Power Design through Voltage Scaling – VTCMOS circuits, MTCMOS circuits, Architectural Level Approach – Pipelining and Parallel Processing Approaches. **Switched Capacitance Minimization Approaches:** System Level Measures, Circuit Level Measures, and Mask level Measures.

UNIT - III:

Low-Voltage Low-Power Adders: Introduction, Standard Adder Cells, CMOS Adder's Architectures – Ripple Carry Adders, Carry Look- Ahead Adders, Carry Select Adders, Carry Save Adders, Low-Voltage Low-Power Design Techniques –Trends of Technology and Power Supply Voltage, Low-Voltage Low-Power Logic Styles.

UNIT - IV:

Low-Voltage Low-Power Multipliers: Introduction, Overview of Multiplication, Types of Multiplier Architectures, Braun Multiplier, Baugh- Wooley Multiplier, Booth Multiplier, Introduction to Wallace Tree Multiplier.

UNIT - V:

Low-Voltage Low-Power Memories: Basics of ROM, Low-Power ROM Technology, Future Trend and Development of ROMs, Basics of SRAM, Memory Cell, Precharge and Equalization Circuit, Low-Power SRAM Technologies, Basics of DRAM, Self-Refresh Circuit, Future Trend and Development of DRAM.

TEXT BOOKS:

- CMOS Digital Integrated Circuits Analysis and Design Sung-Mo Kang, Yusuf Leblebici, TMH, 2011.
- 2. Low-Voltage, Low-Power VLSI Subsystems Kiat-Seng Yeo, Kaushik Roy, TMH Professional Engineering.
- Introduction to VLSI Systems: A Logic, Circuit and System Perspective Ming-BO Lin, CRC Press, 2011
- 2. Low Power CMOS VLSI Circuit Design Kaushik Roy, Sharat C. Prasad, John Wiley & Sons, 2000.
- 3. Practical Low Power Digital VLSI Design Gary K. Yeap, Kluwer Academic Press, 2002.
- 4. Leakage in Nanometer CMOS Technologies Siva G. Narendran, Anatha Chandrakasan, Springer, 2005.