# **SCHEME OF EXAMINATION**

&

**SYLLABI** 

for

# B. TECH.ELECTRONICS & COMMUNICATION ENGINEERING YEAR FOURTH (Effective from the session: 2009-2010)



Uttrakhand Technical University, Dehradun
www.uktech.in

# UTTRAKHAND TECHNICAL UNIVERSITY, DEHRADUN STUDY AND EVALUATION SCHEME B. TECH.(1) ELECTRONICS ENGINEERING (2) ELECTRONICS & COMMUNICATION ENGINEERING

	Course Code	Subject	PERIODS			EVA	LUA	Subject		
S.No						SESSIONAL EXAM			EXAM ESE	Total
			L	Т	P	CT	TA	Total		
1	TEC-701	Optical Fiber Communication	3	1	0	30	20	50	100	150
2	TEC- 702	Electronics Switching	3	1	0	30	20	50	100	150
3		Elective I	3	1	0	30	20	50	100	150
4		Elective-II	3	1	0	30	20	50	100	150
5		Open Elective	3	1	0	30	20	50	100	150
Practical/Training/Project										
1	PEC-751	OFC & MATLAB	0	0	2	-	25	25	25	50
2	PEC-752	Seminar	0	0	2	-	25	25	25	50
3	PEC-753	Industrial Interaction	0	0	2	-	50	50	-	50
4	PEC-754	Project	0	0	2	-	50	50		50
5	GP-701	General Proficiency	-	-	ı	-	50	50	-	50
Total			15	5	8					1000

NOTE- 4 to 6 weeks training after VI semester exam to be evaluated in VII semester.

# UTTRAKHAND TECHNICAL UNIVERSITY, DEHRADUN STUDY AND EVALUATION SCHEME B. TECH.(1) ELECTRONICS ENGINEERING (2) ELECTRONICS & COMMUNICATION ENGINEERING YEAR FOURTH, SEMESTER - VIII

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	Course Code		DEDIOD		EVALUATION SCHEME				Cubicat	
S.N o		Subject	PERIOD S			SESSIONAL EXAM			EXA M ESE	Subject Total
			L	Т	P	C T	TA	Tota l		
1	TEC-801	Wireless Communication	3	1	0	30	20	50	100	150
2	TEC - 802	Data Communication Networks	3	1	0	30	20	50	100	150
3		Elective-III	3	1	0	30	20	50	100	150
4		Elective-IV	3	1	0	30	20	50	100	150
Practical/Project										
1	PEC-851	CAD of Electronic Circuits Lab	0	0	2	-	25	25	25	50
2	PEC-852	Project	0	0	12	-	100	100	200	300
3	GP-801	General Proficiency	-	-	-	-	50	50	-	50
Total			12	4	14					1000

Note- Out of 12 periods, 2 periods per week should be allotted for interaction of group with guide and 10 periods per week should be allotted for self studies and project work

# **List of Elective ELECTRONICS & COMMUNICATION**

# ENGG.

ELEC	CTIVE – I	
1.	TEC 011	Digital System Design Using VHDL
2.	TIC 011	Optoelectronics
3.	TEC 013	Artificial Neural Networks
4.	TEC 014	Speech Processing
ELE	CTIVE – II	
1.	TEC 021	Principles of Secure Communication
2.	TEC 022	Spread Spectrum Systems
3.	TEC 023	Fundamentals of Radar & Navigation
4.	TEC 024	Satellite Communication
ELE	CTIVE – III	
1.	TEC 031	Embedded Systems
2.	TEC 032	Adaptive Signal Processing
3.	TEC 033	Reliability Engineering
4.	TEC 034	Biomedical Signal Processing
ELE	CTIVE – IV	
1.	TEC 041	Random Signal Theory
2.	TEC 042	VLSI Design
3.	TEC 043	Optical Networks
4.	TEC 044	Digital Image Processing

# **OPTICAL FIBER COMMUNICATION (TEC-701)**

# UNIT 1

Introduction: Block diagram of optical fiber communication system, Advantages of optical fiber communication Optical fiber waveguides: structure of optical wave guide, light propagation in optical fiber using ray theory, acceptance angle, numerical aperture, skew rays, wave theory for optical propagation, modes in a planar and cylindrical guide, mode volume, single mode fibers, cutoff wavelength, mode field diameter, effective refractive index and group and mode delay factor for single mode fiber

# UNIT 2

Transmission Characteristics of Optical fiber, Attenuation in optical fibers, intrinsic and extrinsic absorption, linear and non linear scattering losses, fiber bend losses. Dispersion and pulse broadening intramodal and intermodal dispersion for step and graded index fibers, modal noise, over all fiber dispersion for multimode and monomode fiber, dispersion shifted fibers, modal birefringence and polarization maintaining fibers

# UNIT 3

Optical Sources: Basic concepts Einstein relations and population inversion optical feedback and threshold conditions, direct and indirect band gap semiconductors pontaneous and stimulated emission in p-n junction, threshold current density, Hetero junction &DH structure, semiconductor injection lasers structure & Characteristics of injection laser. Drawback and advantages of LED, DH, LED, LED structures and Characteristics.

# UNIT 4

Optical detectors:Requirement for photo detections p-n photodiode, characteristics of photo detections, p-i-n and avalanche photodiodes, phototransistors & photoconductors Direct detection receiver performance considerations Noise sources in optical fiber communication, noise in p-n, p-i-n and APD receivers, Receiver structures.

# UNIT 5

Optical fiber communication systems: Principal components of an optical fiber communication system, source laminations, optical transmitter circuits, LED and laser drive circuits, optical receiver block diagram, simple circuits for pre-amplifier, automatic gain control and equalization, Regenerative repeater, BER of optical receiver, channel losses, ISI penalty and optical power budgeting for digital optical fiber system, line coding, analog systems, Direct intercity and sub carrier intensity modulation using AM, FM and PM. Block diagram and detection principle of coherent optical fiber system

# Text / Reference Books:

Text Book:

- 1. Optical fiber Communication: John M.S Senior PHI, 2nd Ed. Reference Books:
  - 1. Optical Communication: J. Gowar PHI, 2nd Ed.
  - 2. Optical fiber Communication: G.E. Keiser Mc Graw-Hill, 3rd Ed.
  - 3. Optoelectronics: Wilson & Hawkes PHI, 2nd Ed.

# **ELECTRONIC SWITCHING (TEC-702)**

# UNIT1

Introduction: Message switching, circuits switching, functions of a switching system, register-translator-senders, distribution frames, crossbar switch, a general trunking, electronic switching, Reed electronic system, digital switching systems

#### UNIT 2

Digital switching: Switching functions, space division switching, multiple stage switching, non-blocking switches, blocking Probabilities DCS hierarchy, integrated cross connect equipment, digital switching in analog environment, zero loss switching.

# UNIT 3

Telecom Traffic Engineering: Network traffic load and parameters, grade of service and blocking probability, modeling switching systems, birth-death processes, ncoming traffic and service time characteristics, , holding time of calls, blocking models and loss estimates, lost calls systems and Delay systems and Erlang C formula.

# UNIT 4

Control of Switching Systems: Call processing functions, sequence of operations, signal exchanges, state transition diagrams; common control, Reliability availability and security; Stored program control, processor architecture, centralized SPC, distributed SPC, Level3, Level2 and Level-1 processing, SPC software, system Software and Language processor, SDL, application software Signalling: Customer line signalling, AF junctions and trunk circuits, outband and inband signalling, PCM and inter register signalling, Common channel signaling, general principles and network, CCITT signaling system No. 6 and 7, HDLC protocol, Signal units, the signaling information field.

# UNIT 5

Packet Switching: Packets formats, statistical multiplexing, routing control, dynamic, virtual path circuit and fixed path routing, flow control, X.25 protocol, frame relay, TCP/IP, ATM cell, ATM service categories, ATM switching, ATM memory switch, space memory switch, memory-space, memory-space-memory switch

# Text / Reference Books:

- 1. Telecommunication switching System and networks, Thiagarajan Viswanathan, PHI.
- 2. Telecommunication switching, Traffic and Networks, J.E. Flood, Pearson education.
- 3. Digital Telephony, J.C. Bellamy, John Wiley, 3rd ed.
- 4. Principles of Communication Systems, Taub and Schilling, TMH

# PEC 751 OFC& MATLAB

# **Experiments on Optical Fiber Communication**

- 1. Setting up fiber optics analog Link and verification through voice signal transmission.
- 2. Study of losses in optical fiber.
- 3. Setting up fiber optic digital link.
- 4. Transmission of TDM signal using fiber optic digital link
- 5. To establish PC to PC communication link using optical glass fiber & RS 232 interface.

# **Experiments based on MATLAB**

- 1. Simulation of amplitude modulation using MATLAB.
- 2. Simulation of frequency modulation using MATLAB.
- 3. Simulation of phase modulation using MATLAB.
- 4. Simulation of ASK using MATLAB.
- 5. Simulation of FSK using MATLAB.
- 6. Simulation of PSK using MATLAB.
- 7. Convolutional Encoder using MATLAB

# PEC 851 CAD of Electronic Circuits Lab

- 1. Design, simulation and analysis of two input NAND and NOR gate.
- 2. Design, simulation and analysis of Push Pull Amplifier.
- 3. Design, simulation and analysis of NMOS and CMOS inverter.
- 4. Design, simulation and analysis of Differential amplifier.
- 5. Design, simulation and analysis of Full Adder circuit.

Three experiments on latest Technologies will be added to the above mentioned list by the Department..

# **Wireless Communication (TEC 801)**

# UNIT 1

Evolution of mobile radio communication fundamentals. Large scale path loss: propagation models, reflection, diffraction, scattering, practical link budget design using path loss model. Small scale fading & multipath propagation and measurements, impulse response model and parameters of multipath channels, types of fading, theory of multipath shape factor for fading wireless channels.

# UNIT2

Spread spectrum modulation techniques: Pseudo-noise sequence, direct sequence spread spectrum (DS-SS), frequency hopped spread spectrum (FH- SS), performance of DS-SS, performance of FH-SS,

# UNIT 3

Modulation performance in fading and multipath channels, fundamentals of equalisation, equaliser in communication receiver, survey of equalization techniques, linear equaliser, linear equaliser, non-linear equalisation, diversity techniques, RAKE receiver.

# UNIT4

Characteristics of speech signals, quantisation techniques, vocoders, linear predictive coders, time division multiple access, space division multiple access, and frequency division multiple access

# UNIT 5

Frequencyreuse, channel assignment strategies, handoff strategies, interference and system capacity, improving coverage and capacity in cellular systems. Introduction to wireless networks, 2G, 3G wireless systems, wireless standards.

# Text Book:

1. T.S. Rappaport, "Wireless Communication-Principles and practice",

# Pearson Reference Books:

- 1. Willium C. Y. Lee, "Mobile communication Design and fundamentals"
- 2. D. R. Kamilo Fehar, "Wireless digital communication"
- 3. Haykin S & Moher M., "Modern wireless communication", Pearson, 2005.

# **Data Communication Networks (TEC – 802)**

# UNIT 1

INTRODUCTION: Network structure, network architectures. The OSI referencemodel, services, standardization, other architectures, Connection oriented and connection less services, example networks. The Physical Layer: Transmission media, EIA RS-232C, EIA RS-449. Pulse code modulation. FDM & TDM. Circuit switching. Packets witching. Hybrid switching. Polling. CCITT X.21. Ethernet.

# UNIT 2

The Data Link Layer: Basic link protocols. Character oriented and bit oriented protocols. The ALOHA protocols. IEEE standard 802 for LAN, framing, Error control, Flow control.

#### UNIT 3

The Network Layer: Design Issues. Routing Algorithms. Congestion control Algorithms. Subnet concept, Virtual circuit and Data gram Subnet, Flow control, Internetworking, Bridges, Routers, Gateways and different level switches

# UNIT 4

The Transport Layer: Design Issues. Connection management. Study of Internet and ATM transport layer protocols. Internet Issues: Principles of bridges and routers.

# UNIT 5

The TCP/IP Protocol suite: Overview of TCP/IP. Addressing, Subnetting and network layer protocols. Application layer services: DNS, DHCP, FTP, TFTP, SMTP, SNMP, HTTP, WWW.

# **References:**

- 1. Andrew S. Tanenbaum: Computer Networks, PHI India.
- 2. Leon-Garcia, Widjaja: Communication Networks, TMH.
- 3. Forouzan: Data Communications & Networking, TMH.
- 4. William Stallings: Data & Computer Communication, Prentice Hall.

# **Digital System Design Using VHDL TEC - 011**

# UNIT 1

**INTRODUCTION TO VHDL:** VHDL description, combinational networks, modeling flipflop using VHDL, VHDL model for multiplexer, comliance and simulation of VHDL, codes, modeling a sequential machine, variables, signals and constants, arrays VHDL operators, VHDL functions, VHDL procedures, packages and libraries, VHDL model for a counter.

**ADVANCED VHDL:** Attributes, transport and inertial delays, operator over loading, multi valued logic and signal resolution, IEEE-1164, standard logic, generic, generates statements, synthesis of VHDL codes, synthesis examples, file handling and TEXTIO

# UNIT 2

# **DESIGN OF NETWORKS FOR ARITHMATIC OPERATIONS:**

Design of serial adder with accumulator, state graph for control networks design of binary Multiplier, multiplication of signed binary numbers, design of binary divider.

**DIGITAL DESIGN WITH SM CHART:** state machine charts, derivation of SM charts, realizations of SM charts, implementation of dice game, alternative realization of SM charts using microprogramming, linked state machine.

# UNIT 3

FLOATING POINT ARITHMETIC: Representation of floating point numbers, floating point multiplication, other floating point operations. **DESIGNING WITH PROGRAMMABLE GATE ARRAYS AND COMPLEX PROGRAMMABLE LOGIC DEVICES:** Xinx 3000 series FPGAs, Xinx 4000 series FPGAs, using one hot state assignment

# UNIT 4

**MEMORY MODELS FOR MEMORIES AND BUSES:** Static RAM, a simplified 486 bus model, interfacing memory to microprocessor bus.

# UNIT 5

**DESIGN EXAMPLES:** UART design, description of MC68HC05 microcontroller, design of microcontroller CPU, and complete microcontroller design

# **Text Book:**

- 1. Charles H Roth Jr, "Digital System Design using VHDL", Thomson Learning, 2002. **Reference Books:** 
  - 2. Stephen Brown & Zvonko Vranesic, "Fundamentals of digital logic design with VHDL", TMH, 2nd Ed., 2007.
  - 3. Jhon F Wakerly, "Digital design", PHI, 4th Ed.

# TIC - 011 OPTOELECTRONICS

# UNIT 1

**Introduction** to Optical waveguide, Photo sources and detectors: Optical waveguide modes- Theory of Dielectric slab waveguides-Symmetric and Asymmetric slab wave guide, Channel waveguide Light emitting diode (LED), materials, constructions, Drive circuity, Fundamentals of lasers and its applications

# UNIT 2

**Electro Optic Effects:** Birefringence phenomenon EO Retardation, EO Amplitude and Phase Modulator, Electro optic Intensity Modulators, , Acousto – optics, A-O Modulators, Integrated optic spectrum analyzer, Non linear optics second harmonic generation, Parametric amplification,

# UNIT 3

**Fourier Optics and Holography:** Phase transformation of thin lens, Fourier transforming property of Lens, Image forming property of Lens, Interferometry, Principles of Holography On axis and Off Axis Holography, Holographic interferometry-Real time, Double exposure, Contour generation, Optical data storage, Holographic optical elements, Speckle Phenomenon and methods of Measurements, Laser Interferometer.

# UNIT 4

**Optical Fiber Sensors:** Multimode fiber Sensors-Displacement ,pressure ,stress, strain Intensity modulated sensors, Active multimode FO sensors, Micro-bend optical fiber sensor, Current sensors, Magnetic sensors, Single mode FO sensors, Phase modulated, Polarization modulated, Fibre Optic Gyroscope

# UNIT 5

**Optical Computing:** Analog Linear Optical processing, Halftone processing, Non linear processing, Analog Arithmetic operation-Addition/Subtraction, Multiplication and Division, Averaging, Differentiation and Integration, number system, Arithmetic Operations: MSD, Residue, Signed Logarithmic Arithmetic, Modified Signed Digit Number system, Residue Number system, Logarithmic Threshold logic, Threshold devices, Spatial light Modulators, Theta Modulation devices Shadow casting and symbolic substitution

# **References:**

- 1- J.Wilson, J.F.B. Hawkes k/ Opto Electronics, An Introduction: /PHI; 2000
- 2- I.P. Kaminov / A Introduction to Electro Optic Devices/ Academic Press New York,
- 3- A Yariv / Optical Electronics/C.B.S. Collage Publishing, New York, 1985

# ARTIFICIAL NEURAL NETWORKS (TEC - 013)

# UNIT 1

**Introduction** Introduction and history, human brain, biological neuron, mode of neuron, signal flow graph of neuron, feedback ,network architecture, knowledge representation, Artificial intelligence and neural networks. Learning Process: Error correction learning, memory based learning, Hebbian learning, competitive learning, Boltzmann learning, learning with and without teacher, learning tasks, memory, adaptation.

# **UNIT 2** neurons and their networks

Artificial neurons, neural networks and architectures Introduction, neuron signal function, mathematical preliminaries, Feed forward & feedback architecture. Geometry of Binary threshold Pattern recognition, convex sets and convex hulls, space of Boolean functions, binary neurons for pattern classification, non linear separable problems, capacity of TLN, XOR solution. Backpropagation and other learning algorithms multilayered architecture, backpropagation learning algorithm, practical considerations, structure growing algorithms,

# UNIT 3

Perceptrons and LMS Learning objective of TLN, pattern space & weight space, practical considerations, structure growing algorithms pocket algorithm,  $\alpha$  – LMS learning, MSE error surface, steepest descent search,  $\mu$  – LMS and application. Back propogation and other learning algorithms Statistical Pattern Recognition bayes' theorem ,classical decisions with bayes' theorem, probabilistic interpretation of neuron function, interpreting neuron signals as probabilities, multilayered networks &posterior Probabilities, error functions for classification problems.

# Unit 4

Statistical Pattern Recognition Bayes'theorem, classical decisions with bayes'theorem, probabilistic interpretation of neuron function, interpreting neuron signals as probabilities, multilayered networks & posterior probabilities, error functions for classification problems. RBF Networks Regularization networks, generalized RBF networks, RBF network for solving XOR problem, comparison of RBF networks & multilayer perceptrons Stochastic Machines Statistical mechanics, simulated annealing, Boltzmann machine

# Unit 5

Adaptive Resonance Theory Building blocks of adaptive resonance, ART 1 Self Organizing Feature MAP Introduction, Maximal eigenvector filtering, principal component analysis, generalized learning laws, competitive learning, vector applications of FFNN, reinforcement learning. Statistical mechanics simulated annealing, Boltzmann machine SOFM. Fuzzy sets, Fuzzy systems and applications, neural networks and Building blocks of adaptive resonance, ART 1 quantization, maxican hat networks, applications of SOFM fuzzy logic, Fuzzy Fuzzy systems and applications, neural networks and fuzzy logic.

# **Text Books**

- 1. Simon Haykin, "Neural Networks,", Pearson Education 2nd edition.
- 2. Satish Kumar, "Neural Networks," Tata McGraw-Hill.

# Reference Books

- 1. Jack M. Zurada, "Introduction to Artificial Neural System," Jaico Publishing House.
- 2. Timothy J. Ross, "Fuzzy Logic with Engineering Applications," McGraw-Hill Inc.

# **SPEECH PROCESSING(TEC-014)**

# Unit 1

Digital models for speech signals: Mechanism of speech production & acoustic phoenetics, the acoustic theory of speech production, lossless tube models, and digital models for speech signals.

# Unit 2

Time Domain methods of speech sampling: Time dependent processing of speech, short time energy and average magnitude, short time average zero crossing rate, discrimination between speech& silence, pitch period estimation using parallel processing, short time autocorrelation function & AMDF, pitch period estimation using autocorrelation function

# Unit 3

.Short time Fourier Analysis: Definition and properties, design of filter banks, implementation of filter bank summation method using FFT, spectrographic displays, pitch detection, analysis by synthesis phase, vocoder and channel vocoder.

# Unit 4

Homomorphic speech processing: Homomorphic system for convolution, complex cepstrum of speech, pitch detection using Homomorphic processing, formant estimation, Homomorphic vocoder.

# Unit 5

Linear Predictive Coding of Speech: Basic principles of linear predictive analysis, the autocorrelation method, computation of the gain for the model, solution of LPC equations for auto correlation method, prediction error and normalized mean square error, frequency domain interpretation of mean squared prediction error relation of linear predictive analysis to lossless tube models, relation between various speech parameters, synthesis of speech from linear predictive parameters, application of LPC parameters

# Text / Reference Books:

- 1. Digital Processing of speech signals by R.L. Rabiner & R.W. Schafer, Pearson Education.
- 2. Voice processing by G.E. Pelton, McGraw –Hill.
- 3. Speech Analysis, synthesis and perception by J.L. Flanagan, Springer-Verlog. N. Y.
- 4. Diserete time speech signal Processing: Principles and Practices by Jhomas Quatieri, Pearson Education.

# PRINCIPLES OF SECURE COMMUNICATION(TEC-021)

- 1. Direct Sequence Spread Spectrum Systems: Model of SS digital communication system, direct sequence spread spectrum signal, error rate performance of the decoder, processing gain and jamming margin, uncoded DSSS signals, applications of DSSS signals in anti-jamming, low detectability signal transmission, code division multiple access and multipath channels, effect of pulsed interference on DSSS systems, Generation of PNsequences using m sequence and Gold sequences, excision of narrowband interference in DSSS systems, acquisition and tracking of DSSS system.
- **2. Frequency Hopped Spread Spectrum Systems:** Basic concepts, slow and fast frequency hopping, performance of FHSS in AW GN and partial band interference, FHSS in CDMA system, Time hopping and hybrid SS system, acquisition and tracking of FH SS systems
- **3.** Cryptographic Techniques: Classical encryption technique, Symmetric cipher model, cryptography and cryptanalysts, Substitution techniques, transposition techniques.
- **4. Block Cipher and Data Encryption Standard :** Block cipher principle, data encryption standard (DES) strength of DES, differential and linear cryptanalysts, block cipher design principles, simplified advanced encryption standard (S-AES), multiple encryption and triple DES, Block cipher modes of operation, stream ciphers and RC4 algorithm
- **5. Public Key Cryptography:** Prime numbers, Fermat and Euler'theorem, Chinese remainder theorem, discrete algorithms, principles of public key cryptosystems, RSA algorithm, key management Diffie-Hellmankey exchange, message authentication requirements and functions

# **Text / Reference Books:**

- 1. Digital Communication by J.G. Proakis McGraw Hill 2nd Ed.
- 2. Cryptography and Network Security by W. Stallivgs 4th Ed., PHI
- 3. Digital Communication by Simon Haykin, Wiley.
- 4. Principle of Communication systems by Taub & Schilling TMH.
- 5. Cryptography and secure Communications by M.Y. Rhee, Mc Graw Hill

# Spread Spectrum Systems(TEC- 022)

# UNIT 1

Introduction to spread spectrum, spread spectrum techniques, Direct sequence system, frequency hopping systems, pulse FM(chirp) system, hybrid systems

# UNIT 2

Coding for communication and ranging- Property of codes for spread spectrum, Autocorrelation and cross correlation of codes, composite codes, code selection and signal spectra, error detection and correlation codes.

# UNIT 3

Modulation and demodulation – Balance modulator, quadriphase modulator, frequency synthesis for spread spectrum modulation, in line and heterodyne correlation, base band recovery, phase lock loop, costas loop, FM feedback, and PDM and FH demodulators

# UNIT 4

Need for synchronization, types of synchronizers, RF link- Noise figure, cochannel users, dynamic range and AGC, propagation medium, overall transmitter and Receiver design.

# UNIT 5

Test and evaluation of spread spectrum system-selectivity, sensitivity, jamming margin, synch acquisition, processing gain. Transmitter measurements.

# Text Book:

1. R. C. Dixen, "Spread spectrum systems with commercial application", Jhon Wiley, 3rd Ed.

# Reference Book:

1.H. Taube and D. L. Schilling, "Principles of Communication systems", Tata Mc Graw Hill, 2nd Ed. Reprint 2007.

# Fundamentals of Radar and Navigation(TEC – 023)

# UNIT 1

RADAR SIGNAL MODELS: Amplitude models, distributed target forms of range equation, radar cross section, statistical description of radar cross section, Swerling model, Clutter, signal to clutter ratio, temporal and spatial correlation of clutter, noise model and signal to noise ratio, frequency models, Doppler shift, simplifies approach to Doppler shift, stop and hop assumption, spatial model, variation with angle, variation with range, projections, multipath, spectral models.

# UNIT 2

RADAR WAVE FORMS: Waveform matched filter of moving targets, ambiguity function, ambiguity function of the simple matched pulse filter for the pulse burst, pulse by pulse processing,

range ambiguity, Doppler response and ambiguity function of the pulse burst.

# UNIT 3

DETECTION FUNDAMENTALS: Radar detection as hypothesis testing, Neyman Pearson detection rule, likelihood ratio test, threshold detection of radar signals, non-coherent integration of non- fluctuating targets, Albersheim and Shnidaman equations, Binary integration.

#### UNIT 4

RADIO DIRECTION FINDING: loop direction finder, goniometer, errors in direction finding,

RADIO RANGES: LF/MF four course radio range, VOR, ground equipment & receiver, VOR errors.

HYBERBOLIC SYSTEM OF NAVIGATION: LORAN & DME & TECAN Decca,

# UNIT 5

AIDS TO APPROACH AND LANDING: ILS & GCA & MLS

SATALLITE NAVIGATION SYSTEM: Transit system, NAVSTAR, GPS, basic principles of operation, signal structure of NAVSTAR broadcasts, data message, velocity determination, accuracy of GPS & differential navigation, NAVSTAR receiver.

# Text and reference books:

- 1. Fundamentals of radar signal processing, Mark A Richards, TMH.
- 2. Elements of Electronics Navigation, N. S. Nagraja, TMH.
- 3. Radar principles, Peebles Jr. P. Z., Wiley, NY.

# **SATELLITE COMMUNICATION(TEC 024)**

# UNIT 1

Elements of Satellite Communication, Orbital mechanics, look angle determination, launches & launches vehicles, orbital effects, Geostationary Orbit.

# UNIT 2

Satellite subsystems, attitude and orbit control systems, TTC&M, communication subsystem, satellite antenna,

Satellite link design: basic transmission theory, system noise temperature and G/T ratio, downlink design, uplink design, C/N Ratio

# UNIT 3

Modulation and multiplexing techniques for satellite links: FM, pre-emphasis and de-emphasis, S/N ratios for FM video transmission, digital modulation and demodulation, TDM. Multiple access: FDMA, TDMA, DAMA and CDMA

# UNIT 4

Error control for digital satellite links: error detection and correction, channel capacity, error control coding, convolutional codes, linear and cyclic block codes.

Propagation effects and their impact on satellite-earth links: attenuation and depolarization, atmospheric absorption, rain, cloud and ice effects etc.

# UNIT 5

Introduction of various satellite systems: VSAT, low earth orbit and non-geo stationary, direct broadcast satellite television and radio, satellite navigation and the global positioning systems

Text / Reference Books:

- 1. Satellite Communications / Pratt, Bostian, Allnutt / John Wiley & Sons.
- 2. Satellite Communications / Dennis Roddy / McGraw-Hill
- 3. Digital Satellite Communications/ Tri T. Ha./ McGraw-Hill

# Embedded System (TEC-031)

#### UNIT 1

Introduction: Embedded systems and its applications, Embedded Operating system, Design parameters of an embedded system and its significance, design life cycle, tools introduction, hardware and software partitioning and co-design

Hardware Fundamentals for the embedded developers Digital circuit parameters- Watchdog Timers, Hardware design and development Open collector outputs Tristate outputs I/O sinking and Sourcing, PLD's Watchdog Timers, Hardware design and development Custom Single Purpose Processors: Optimizing program, FSMD, Data path & FSM

General purpose processors and ASIP's (Application Specific Instruction set Programming): Software and operation of general purpose processors-Programmers View Development Environment-ASIPs Microcontrollers-DSP Chips.

# UNIT 2

Introduction to Microcontrollers and Microprocessors, Embedded versus external memory devices, CISC and RISC processors, Harvard and Von Neumann

# UNIT 3

8051 Microcontrollers-Assembly language, architecture, registers, Addressing modes, Instruction set, I/O ports and memory organization Interrupts Timer/counter and serial communication

# **UNIT 4**

RTOS-Tasks, states, Data, Semaphores and shared data, Operating system services, Message queues, Mailboxes .Advanced Processor-(only architectures) 80386, 80486 and ARM (References).

# UNIT 5

Communication basics, Microprocessor Interfacing I/O Addressing, Direct memory access, Arbitration, multilevel bus architecture, Serial protocols, Parallel protocols and wireless protocols10. Real world interfacing: LCD, Stepping Motor, ADC, DAC, LED, Push Buttons

Key board, Latch Interconnection, PPI.

Text Books:

- 1. Embedded System Design-Frank Vahid/Tony Givargis, John Willey@2005.
- 2. Microcontroller (Theory and Applications) Ajay V Deshmukh, Tata McGraw-Hill@2005.

3. An Embedded Software Primer-David E.Simon, Pearson Education @ 1999.

# References:

- 1. The 8051 Microcontroller and embedded systems-Muhammad Ali Mazidi and Janice Gillispie.
- 2. Microcontrollers (Architecture, Implementation & Programming) Kenneth Hintz, Daniel Tabak, Tata McGraw-Hill@2005.
- 3. 8051 Microcontrollers & Embedded Systems 2nd Edition-Sampath Kr, Katson Books@2006.

# TEC-032 ADAPTIVE SIGNAL PROCESSING

UNIT 1 Introduction: Definition and characteristics, general properties open and closed loop adaptation

**UNIT 2** Adaptive Linear Combiner: General description, input signal and Weight vectors, desired response and error performance function, gradient and minimum meansquare, alternative definition of gradient, decorelection of error and input components.

**UNIT 3** Theory of Adaptation with Stationary Signals: Input correlation matrix, Eigenvalues and eigenvectors of the correlation matrix, and their geometrical significance. Basic ideas of gradient search methods, gradient search by newton's method, gradient component estimation by derivative measurement, effects of gradient noise, on weight vector solution, excess MSE, time constant and misadjustment, performance comparison of Newton and S.D. methods

**UNIT 4**Adaptive Algorithms: Least mean square algorithm, convergence, learning curve noise in Weight vector misadjustment and performances of LMS algorithms, sequential regression algorithm, adaptive recursive LMS algorithm, random search algorithm.

UNIT 5 RecursiveLeast Square Algorithm:Preliminaries, matrix lemma, exponentially weighted RLS algorithm, update recursion for the sum of weighted error squares, convergence analysis of RLS algorithms

Adaptive Filter Structures: Lattice structures, all poles and all zero versions, adaptive filters applications-1) Adaptive modeling and system identification. 2) Inverse adaptive modeling, equalization and deconvolution.

# **Text Books:**

- 1. Adaptive Signal Processing, Widrow and Stearns, Pearson Education
- 2. Adaptive Filter Theory, Simon Haykin

# **Reference Books**

- 1. Adaptive Filters, Cowan & Grant, Prentice Hall
- 2. Theory and design of adaptive filters, John R. Treichler, PHI.
- 3. Adaptive Signal Processing by Davisson.

# **TEC-033 Reliability Engineering**

# UNIT 1

Introduction: definition of reliability, quality, availability, maintainability, types of failures, various parameters f system effectiveness, concept of failure modes, difference between MTTR and MTTF

# UNIT 2

Reliability mathematics: Classical set theory, Boolean algebra, sample space, definition of probability, basic properties of probability, conditional probability, and randomvariables. Probability distribution: Exponential distribution, gamma distribution, binomial distribution, normal distribution and weibull distribution

# UNIT 3

Reliability Data Analysis:The reliability function, bathtub curve, data collection,storage recovery of data, component reliabilityfrom test data, linear hazard model & exponentialhazard model

# UNIT 4

System Reliability: Systems with components in series, systems with components in parallel, series –parallel systems, Fault tree techniques. K out of m systems.

Electronics System Reliability:Reliability of electronic components, componenttypes and failure mechanics, circuit and systemaspects, reliability of electronic system design, parameter variation and tolerance.

# Text / Reference book:

- 1. Practical Reliability Engineering/ Patrick D. T., O'Connor / John Wiley & Sons 4th edition).
- 2. Reliability Engineering/ E. Balagurusamy / Tata McGraw- Hill.

# TEC 034 BIOMEDICAL SIGNAL PROCESSING

# Unit 1

Introduction to Bio-Medical Signals: Classification, Acquisition and Difficulties during Acquisition Basics of Electrocardiography, Electroencephalography, Electromyography & electro-retinography 3.Role of Computers in the Analysis, Processing, Monitoring & Control and image reconstruction in bio-medical field

#### Unit2

ECG: Measurement of Amplitude and Time Intervals, QRS Detection(Different Methods), ST Segment Analysis, Removal of Baseline Wander And Power line Interferences, Arrhythmia Analysis, Portable Arrhythmia Monitors

# Unit 3

Data Reduction: Turning Point algorithm, AZTEC Algorithm, Fan Algorithm, Huffman and Modified Huffman Coding, Run Length Coding.

# Unit 4

EEG:Neurological Signal Processing, EEG characteristic, linear prediction theory, Sleep EEG, Dynamics of Sleep/Wake transition. Study of pattern of brain waves, Epilepsy-Transition, detection and Estimation.

# Unit 5

EP Estimation: by Signal Averaging, Adaptive Filtering:- General Structures of Adaptive filters, LMS Adaptive Filter, Adaptive Noise Canceling, Wavelet Detection:- Introduction, Detection By Structural features, Matched Filtering, Adaptive Wavelet Detection, detection of Overlapping Wavelets.

# TEXT BOOKS

- 1. Biomedical Digital Signal Processing, Willis J Tomkin, Phi.
- 2. Biomedical Signal Processing, D.C Reddy McGrawhill
- 3. Biomedical Instrumentation and Measurement., Crommwell, Weibel and Pfeifer, PHI

# **REFERENCE BOOKS:**

- 4. Biomedical Signal Processing, Arnon Cohen, volume I & Licrc Press 5 Biomedical Signal Analysis A Case Study Approach, Rangaraj M. Rangayyan, John Wiley and Sons Inc.
- **6.** Medical instrumentation Application and Design, john G. Webster, john Wiley & Sons Inc.

# TEC - 041 RANDOM SIGNAL THEORY

# Unit 1

Theory of probability Axioms of probability: set theory, probability space, conditional Probability Repeated Trials: Combined experiments, Bernoulli trials, Bernoulli's Theorem

#### Unit 2

Concept of random variable: Introduction, distribution and density functions, specific random variables, conditional distributions. Functions of one random variable: function and distribution of random variable, mean and variance, moments, characteristic functions.

# Unit 3

Two random variables: Bivariate distributions, one function of two random variables, two functions of two random variables, joint moments, joint characteristic functions, conditional distributions

# Unit 4

Concept of stochastic processes: Definition, systems with stochastic inputs, power spectrum, discrete-time processes. Random walks and other applications: random walks, Poisson poins and shot noise, cyclostationary processes, band limited processes and sampling theory, deterministic signals in noise.

# Unit 5

Spectral representation and estimation: Spectral representation of random processes, ergodicity spectrum estimation Mean square estimation: prediction, filtering and prediction Kalman filters. Entropy: Basic concepts, random variables and stochastic processes, MEM. Markov chain: Introduction. Markov processes and Queuing theory: introduction, Markov Processes, queuing theory

# **Text / Reference Books**

- 1. Probability, Random Variables and Stochastic Processes/A. Papoulis & S. U. Pillai/4<sup>th</sup> ed./TMH
- 2. Probability, Random Variables & Random Signal Principles/Peyton Z.

Peebles, Jr./TMH

# TEC 042 VLSI DESIGN

# Unit 1

Introduction to integrated circuit technology.CMOS fabrication, the p-well process, n-well process, twin tub process. Bi-CMOS technology. Basic electrical properties of MOS circuits, Ids-Vds relationship, MOS transistor threshed voltage Vt, Transconductance and output conductance, MOS transistor figure of merit.

# Unit 2

The n-MOS inverter ,pull-up to pull-down ratio ,CMOS inverter and its characteristics, latch –up in CMOS circuits, stick diagrams, n-MOS design style, CMOS design style, lambda based design rules , Body effect, sheet resistance, capacitances of layers, Gate delays, Delay estimation, logical efforts, Scaling models and scaling factors, limitation of scaling, Limits of miniaturization.

# Unit 3

N-MOS, CMOS NAND Gates, n-MOS, CMOS NOR gates. Combinational circuit design, sequential circuit design, design considerations, problems associated with VLSI Design, Design Methodology and Tools, Standard Cell Based Design, Design Flows, Automated Layout Generation, Placement, Floor planning, Routing, Parasitic Extraction, Timing Analyses

# Unit 4

Full Custom Design, Semi Custom Design, Programmable Logic structures, Field Programmable Gate arrays (FPGA), Configurable Logic Block (CLB), Application-Specific Integrated Circuits (ASICs)

#### Unit 5

Design for Testability, Faults types and Models, Controllability and Observability AD HOC Design Techniques, Scan-Based Techniques, Built-In self Test (BIST) Techniques, Current Monitoring <sub>IDDQ</sub> Test. Packaging, Package Parasitic, Heat dissipation, Design Economics, Parametric yield

# **Text Books:**

- 1. Basic VLSI Design by Douglas A. Pucknell & Kamran shraghian, Prenticehall of India.
- 2. CMOS VLSI Design, A Circuits and Systems Perspective by Neil H.E. Weste, David Harris, Ayan Banerjee, Pearson Education.
- 3. CMOS Digital Integrated Circuits Analysis and Design by Sung-Mo Kang, Yusuf Leblebici. Tata Mc-Graw-Hill.

# References:

- 1. Digital Integrated Circuits A Design Perspective by Jab M. Rabaey, Anantha Chandra kasan, Borivoje Nikolic, Prentice-Hall of India Pvt. Limited.
- 2. Principles of C-MOS VLSI Design A systems Perspective by Neil H.E. Weste, Kamrau Eshraghian, Pearson Education
- 3. Application-Specific Integrated Circuits by Michal John Sebastian smith, Pearson Education.

# **TEC043 Optical Networks**

# Unit 1

Introduction to Optical Networks Characteristics of Optical Fiber (Emphasis on Non Linear Characteristics) Timing & Synchronization

# Unit 2

Components Couplers, Isolators & Circulators, Multiplexers & Filters, Optical Amplifiers Tunable Lasers Switches, Wavelength Converters.

# Unit 3

Networks SONET/SDH Multiplexing, SONET/SDH Layers, Frame Structure, Frame Structure, Physical Layer, Elements of a SONET/SDH Infrastructure ATM Functions of ATM, Adaptation Layers, Quality of

Service, Flow Control, Signaling and Routing WDM Network Elements Optical Line Terminals, Optical Line Amplifiers, Optical Add/ Drop Multiplexers, Optical Cross Connects

# Unit 4

WDM Network Design Cost Trade-offs, Light path Topology Design, and Routing and wavelength assignment problems, Dimensioning Wavelength Routing Networks Network Survivability Basic Concepts, Protection in SONET/SDH, Protection in IP networks, Optical Layer Protection, Different Schemes, Interworking between Layers Access Networks Network Architecture Overview, Enhanced HFC, FTTC,

# Unit 5

Optical Switching OTDM, Synchronization, Header Processing, Buffering, Burst Switching Deployment Considerations

# Text Books:

- 1. Ramaswami, Rajiv & Sivarajan, Kumar N. / "Optical Networks a Practical perspective" / Morgan Kaufmann Publishers /  $2_{nd}$  Ed.
- 2. Black, Uyless / "Optical Networks Third Generation Transport Systems" / Pearson Educations Reference Books:
  - 1. Tanenbaum. Andrew S./ "Computer Networks"/ Prentice Hall (India)
  - 2. Murthy, C. Siva Ram & Gurusamy, Mohan / "WDM Optical Networks Concepts, Design & Algorithms" / Prentice Hall (India)

# TEC 044 Digital Image Processing

# Unit 1

Introduction: Fundamental steps in DIP, elements of DIP, Simple image model Sampling & quantization, basic relationships between Pixels, Color image model

# Unit 2

Image Transforms: One-dimensional & Two-dimensional DFT, Cosine, Sine, Hadamard, Haar, and Slant & KL transforms. Image Enhancement: Introduction ,Point operations, Histogram modeling,spatial operations, Transform operations.

# Unit 3

Image Restoration: Introduction, Image observation models, Inverse & Wiener filtering, difference between enhancement & restoration Restoration-spatial filtering, Noise reduction in frequency domain

# Unit 4

Image Compression: Introduction, Pixel coding, Predictive coding, Transform coding, Interframe coding

# Unit 5

Image Segmentation: Introduction, Spatial feature extraction, Transforms features, Edge detection, Boundary extraction, Segmentation techniques

# Text Books:

- 1. Digital Image Processing, Rafael C. Conzalez Richard E Woods, 2nd Ed.
- 2. Fundamentals of Digital Image Processing, Anil K Jain.