IK GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR

Scheme and Syllabus

of

Master of Technology

(Electronic & Communication Engineering)

Batch 2016

By
Department of Academics
Board of Studies Electronic & Communication Engineering

Semester-I								
Course Code	Course Title	L	Т	P	Marks Distribution		Total	Credits
					Internal	External	Marks	Credits
MTRM-101	Research Methodology	3	1	0	50	100	150	4
MTEC-101	Electronics System Design	3	1	0	50	100	150	4
MTEC-102	Data Communication Network	3	1	0	50	100	150	4
MTEC-103	Advanced Commn. Systems	3	1	0	50	100	150	4
MTEC-104	Neural Network & Fuzzy Logic	3	1	0	50	100	150	4
MTEC-105	Lab-I	0	0	4	100	0	100	2
Total		15	5	4	350	500	850	22

Semester-II								
Course Code	Course Title	L	Т	P	Marks Distribution		Total	Credits
		L			Internal	External	Marks	Credits
MTEC-201	Optical Communication Systems	3	1	0	50	100	150	4
MTEC-202	Dig. Speech & Image Processing	3	1	0	50	100	150	4
MTEC-203	Information Theory & Coding	3	1	0	50	100	150	4
MTEC-204X	Elective-I	3	1	0	50	100	150	4
MTEC-205Y	Elective-II	3	1	0	50	100	150	4
MTEC-206	Lab-II	0	0	4	100	0	100	2
Total			5	4	350	500	850	22

Semester-III								
Course Code Course Title		L	Т	Р	Marks Distribution		Total	Credits
Course Code	Course Title	L	1	Г	Internal	External	Marks	Credits
MTEC- 301X	Elective-III	3	1	0	50	100	150	4
MTEC- 302Y	Elective-IV	3	1	0	50	100	150	4
MTEC-303	Project	-	-	4	100	50	150	4
MTEC-304	Seminar	-	-	2	50	-	50	1
MTEC-305	Dissertation (Synopsis)	1	-	6	-	-	-	S/US
	Total	6	2	12	250	250	500	13

Semester-IV								
Course	Course Title	T	Т	P	Marks Distribution		Total	Credits
Code	Course Title	L			Internal	External	Marks	Credits
MTEC-305	Dissertation	-	-	20	-	-	-	S/US
_	Total	-	-	20	-	-	-	-

S- Satisfactory, US-Unsatisfactory

Elective	Electronics and Communication Engineering							
	MTEC-204A	Advanced Microprocessor & Embedded Systems						
Elective I	MTEC-204B	VLSI Design						
Elective-I	MTEC-204C	Reliability of Electronics Communication Systems						
	MME-501	Optimization Techniques						
	MTEC-205A	Multimedia Communication Systems						
Elective-II	MTEC-205B	Parallel Processing						
Elective-II	MTEC-205C	Peripheral System Design & Interfacing						
	MTEC-205D	Mobile Communication						
	MTEC-301A	Modeling and Simulation of Communication Systems						
El4 III	MTEC-301B	Microwave Theory and Techniques						
Elective-III	MTEC-301C	Detection and Estimation Theory						
	MTEC-301D	Wireless Communication and Networks						
	MTEC-302A	Microelectronics Technology						
T21 4' TX7	MTEC-302B	Internet Working and Internet Protocols						
Elective-IV	MTEC-302C	RF Microwave & Antenna Theory						
	MTEC-302D	Computational Techniques						

MTRM-101 RESEARCH METHODOLOGY

METHODS OF RESEARCH: Nature and Objectives of research; historical, descriptive and experimental. Study and formulation of research problem. Scope of research and formulation of hypotheses; Feasibility, preparation and presentation of research proposal.

INTRODUCTION TO STATISTICAL ANALYSIS: Measures of central tendency and dispersion: mean, median, mode, range, mean deviation and standard deviation. Regression and correlation analysis. Probability and probability distributions; Binomial, Poisson, Geometric, Negative binomial, Uniform, Exponential, Normal and Log-normal distribution. Basic ideas of testing of hypotheses; Tests of significance based on normal, t and Chi-square distributions. Analysis of variance technique.

DESIGN OF EXPERIMENTS: Basic principles, study of completely randomized and randomized block designs. Edition and tabulation of results, presentation of results using figures, tables and text, quoting of references and preparing bibliography. Use of common softwares like SPSS, Mini Tab and/or Mat Lab. For statistical analysis.

BOOKS RECOMMENDED:

- Borth Wayne C., *The Craft of Research*, Chicago Guides to Writing Edition and Publishing.
- Johnson R.A., *Probability and Statistics*, PHI, New Delhi.
- Meyer P.L., Introduction to Probability and Statistical Applications, Oxford, IBH.
- Hogg, R.V. and Craig A.T., Introduction to Mathematical Statistics, MacMillan.
- Goon, A.M., Gupta, M.K. and Dasgupta, *Fundamentals of Statistics*, Vol. I: World Press.
- Gupta, S.C. and Kapoor V.K., Fundamentals of Mathematical Statistics, Sultan Chand and Sons.

MTEC-101 Electronics System Design

1. Review of Digital electronics concept

2. MSI and LSI Circuits And Their Applications

Arithmetic Circuits, Comparators, Multiplexers, Code Converters, XOR And AND-OR INVERTER Gates, Wired Logic, Bus Oriented Structures, Tri-State Bus System, Propagation Delay.

3. Sequential Machines

The Concept Of Memory, The Binary Cell, The Cell And The Bouncing Switch, Set / Reset, D, Clocked T, Clocked JK Flip Flop, Design Of Clock F/F, Conversion, Clocking Aspects, Clock Skew, State Diagram Synchronous Analysis Process, Design Steps For Traditional Synchronous Sequential Circuits, State Reduction, Design Steps For Next State Decoders, Design Of Out Put Decoders, Counters, Shift Registers and Memory.

4. Multi Input System Controller Design

System Controllers, Design Phases And System Documentation, Defining The System, Timing And Frequency Considerations, Functional, Position And Detailed Flow Diagram Development, MDS Diagram, Generation, Synchronizing Two System And Choosing Controller, Architecture, State Assignment, Next State Decoders And Its Maps, Output Decoders, Clock And Power Supply Requirements, MSI Decoders, Multiplexers In System Controllers, Indirect Addressed Multiplexers Configurations, Programmable System Controllers, ROM, PLA And PAL Based Design.

5. Asynchronous Finite State Machines

Scope, Asynchronous Analysis, Design Of Asynchronous Machines, Cycle And Races, Plotting And Reading The Excitation Map, Hazards, Essential Hazards Map Entered Variable, MEV Approaches To Asynchronous Design, Hazards In Circuit Developed By MEV Method, Electromagnetic Interference And Electromagnetic Compatibility Grounding And Shielding of Digital Circuits. Interfacing digital system with different media like fiber cable, co-axial cable etc.

- 1. An Engineering Approach To Digital Design by Fletcher PHI 1990
- 2. Designing With TTL Circuits by Texas Instruments.
- 3. Related IEEE/IEE publications

MTEC-102 Data Communication Networks

1. Data Transmission

Overview of Data Communication and networking, Analog And Digital Data Transmission, Transmission Impairments, Various Transmission Media, Data Encoding.

2. Digital Data Communication Techniques

Asynchronous And Synchronous Transmission, Error Detection and correction techniques, Physical interfaces

3. Data Link Control

Link Configurations, Protocol principles (Error control, Flow control), Bit Oriented and character oriented protocol, Data link layer services, Link Control.

4. Multiplexing

F.D.M. Synchronous TDM, Statistical TDM

5. Switching and Computer Networks

Communication Networks, Circuit Switching, Message Switching, Packet Switching, X.25, Virtual circuits and Data gram's, LAN/MAN Technologies, Medium Access control protocols (CSMA/CD, Token ring, FDDI, DQDB)

6. Computer Communication Architecture

OSI and TCP/IP Model, Protocol And Architecture, Inter Networking, IP addressing, structure of IP, IPv4, IPv6, Transport layer Protocols, Session Service And Protocols, and Presentation/Application Controls.

7. ATM Networks

Concepts, history, Architecture, Convergence and challenges

8. Network Operating Systems

Overview of network operating systems (Windows NT/Unix/Linux), Mobile IP33N Operating System

9. Network security

Security issues, concept of firewalls, intrusion detection Systems

- 1. Data And Computer Communication by William Stallings, Prentice Hall, 4th Ed.
- 2. Computer Networking by Andrew Tanenbaum.
- 3. Data communications and networking by Forouzan
- 5. Engg. approach to Computer Networking by Srinivasan Keshav, Pearson Edu.
- 6. Data Networks by Bertsekas prentice Hall
- 7. Related IEEE/IEE publications

MTEC-103 Advanced Communication Systems

1. Introduction

Introduction to communications systems, analog and digital communication systems, Applications of communication systems.

2. Digital Communication

Introduction, Digital Modulation techniques, BPSK, QPSK, PCM, DPCM, Delta Modulation, Digital Transmission and Transmission Impairments.

3. Optical Networks

WDM, TDM, Telecommunication Infrastructure, Switching, 3G systems, SONET, SDH, Architecture of Optical Transport Network, Link Management Protocols, Solutions.

4. Satellite Communication

Basic Transmission Theory, System Noise Temperature and G/T Ratio, Design Of Down Links, Domestic Satellite Systems Using Small Earth Stations, Uplink Design, Design Of Satellite Link For Specified (C/N). Multiple Access Techniques, Frequency Division Multiple Access (FDMA), TDMA, CDMA, Estimating Channel Requirements, Practical Demand Access Systems, Random Access, Multiple Access With On Board Processing. VSAT

5. Mobile Communications

Mobile telephone service, Transmission protocols, Introduction to GSM, GPRS, CDMA, Switching techniques, Fading, Quality of service (QOS).

- 1. Advanced Communication Systems by Wayne Tomasi; Pearson.
- 2. Digital Communication by Proakis; PHI
- 3. Optical Networks by Uyless Black; Pearson
- 4. Satellite Communication by Timothy Pratt; Addison Wesley.
- 5. Related IEEE/IEE publications

MTEC-104 Neural Networks & Fuzzy Logics

- 1. Neural networks characteristics, History of development in neural networks principles, Artificial neural net terminology, Model of a neuron, Topology, Learning, types of learning, Supervised, Unsupervised, Re-inforcement learning. Knowledge representation and acquisition.
- **2.** Basic Hop field model, Basic learning laws, Unsupervised learning, Competitive learning, K-means clustering algorithm, Kohonen's feature maps.
- **3.** Radial basis function neural networks, Basic learning laws in RBF nets, Recurrent back propagation, Introduction to counter propagation networks, CMAC network, and ART networks.
- **4.** Applications of neural nets such as pattern recognition, Optimization, Associative memories, speech and decision-making. VLSI implementation of neural networks.
- **5.** Fuzzy Logic: Basic concepts of fuzzy logic, Fuzzy vs. Crisp set, Linguistic variables, Membership functions, Operations of fuzzy sets, Fuzzy IF- THEN rules, Variable inference techniques, De-Fuzzification, Basic fuzzy inference algorithm, Fuzzy system design, FKBC & PID control, Antilock Breaking system (ABS), Industrial applications.

- 1. Neural Networks by Simon Haykin
- 2. Fuzzy logic with engineering application by ROSS J.T (Tata Mc)
- 3. Neural Networks & Fuzzy Logic by Bart Kosko
- 4. Neural computing theory & practice by P.D. wasserman (ANZA PUB).
- 5. Introduction to applied Fuzzy Electronics-Ahmad M.Ibrahim (PHI)
- 6. Introduction to artificial neural systems by J.M. Zurada.(Jaico Pub)
- 7. An introduction to Fuzzy control by D. Driankor, H. Hellendorn, M. Reinfrank (Narosa Pub.)
- 8. Fuzzy Neural Control by Junhong NIE & DEREK LINKERS (PHI)
- 9. Related IEEE/IEE publications
- 10. Fuzzy System Design Principles, Building Fuzzy IF-THEN Rule Bases by Riza C.Berkiu & Trubatch, IEEE Press

MTEC-105 Lab-I

At least ten experiments are to be performed related to the subjects related to the subjects taught in $1^{\rm st}$ semester.

MTEC-201 Optical Communication Systems

1. Introduction to optical fibers

Wave propagation Dispersion and its limitations, losses and non-linear effects

2. Optical transmitters

LEDs Semiconductor lasers and their characteristics. Transmitter Design

3. Optical receiver

Photo detectors and their characteristics. Receiver Design. Noise and Sensitivity in Optical Receivers Sensitivity degradation

4. Optical Amplifiers

Semiconductor Optical Amplifier Raman Amplifier. EDFA

5. Dispersion management

Need Pre-compensation Schemes Best Compensation Techniques. Dispersion Compensatory Fibers Optical Filters Fiber Bragg Grating

6. Multichannel Systems

WDM Light wave Systems WDM Components System Performance tissues TDM. CDM

7. Solution Systems

Fiber Solutions Soliton based Communications Loss Managed Solitons Dispersion -Managed Solitons High Speed Soliton Systems WDM Soliton Systems

- 1. Fiber-Optic Communication Systems by GP Aggarwal John Wiley & Sons
- 2. Fiber-Optic Communication Systems by Mynbev John Wiley & Sons
- 3. Related IEEE/IEE publications

MTEC-202 Digital Speech & Image Processing

1. Review of Filter design. Linear phase FIR filters. Methods of FIR filter design. Methods of IIR filter design. Applications of FIR & IIR filters in speech, image, seismic, medical and other areas.

2. Speech Processing

Review of human speech and Acoustic theory, nature of sound, harmonics, resonance measurement, virtual display. Music theory, pitch, duration, intervals, rhythm. Human speech production, the vocal tract, the Larynx, the source filter. Speech signal processing-the phasor mode, Fourier transfer, DFT, FFT. The hardware use of FIR & IIR filters. Software, Elements of speech Synthesis-speech Recognition-speech in the computer-human interface.

3. Image Processing

Characterization of images as two-dimensional discrete fields, unitary transforms—DFT. Hadamard, slant and cosine transforms, compression schemes-Karhunen Loeve compression predictive coding schemes. Image enhancement-gray scale modification, edge enhancement, restoration-Wiener filtering, constrained deconvolution, recursive filtering. Segmentation, edge detection, thresholding, textural properties, geometry and shape description.

- 1. Digital Signal Processing by Proakis & Manolakis
- 2. Speech and Audio Processing for multimedia PC's by Iain Murray
- 3. Digital Image Processing by Keenneth R Castleman, Pearson Education Society.
- 4. Digital Image Processing by Rafact Gonzalez and Richard E. Woods, Pearson Education Society.
- 5. Related IEEE/IEE publications

MTEC-203 Information Theory & Coding

1. Elements of information theory

Source coding theorem, Huffman coding, Channel coding theorem, channel capacity theorem, Shenonfano theorem, entropy

2. Sampling Process

Base band and band pass sampling theorems reconstruction from samples, Practical aspects of sampling and signal recovery TDM

3. Waveform Coding Techniques

PCM Channel noise and error probability DPCM and DM Coding speech at low bit rates Prediction and adaptive filters. Base band shaping for data transmission, PAM signals and their power spectra Nyquist criterion ISI and eye pattern Equalization.

4. Digital Modulation Techniques

Binary and M-ary modulation techniques, Coherent and non-coherent detection, Bit Vs symbol error probability and bandwidth efficiency. Bit error analysis, using orthogonal Signaling

5. Error Control Coding

Rationale for coding Linbear block codes, cyclic codes and convolution codes Viterbi decoding algorithm and trellis codes.

- 1. Principles of digitals communication: J. Dass., S.K. Malik & P.K. Chatterjee, 1991.
- 2. Introduction to the theory of Error correcting codes: Vera Press, 1992
- 3. Information Theory and Reliable Communication: Robert G. Gallanger Mc Graw Hill, 1992
- 4. Related IEEE/IEE publications

MTEC-204A Advanced Microprocessor & Embedded Systems

1. Microprocessor Architectural Concepts

Review of 16-bit Microprocessor Architecture, Word Lengths, Addressable Memory, Microprocessor Speed, Architecture Characteristics, Registers, Instructions, Memory Addressing Architecture, ALU, GPR's, Control Logic And Internal Data Bus, Introduction to Pentium Architecture.

2. Microprocessor Instructions And Communications

Instruction Set, Mnemonics, Basic Instruction Types, Addressing Modes, Interfacing I/O Microprocessor, Polling And Interrupts, Interrupts And DMA.

3. Microprocessor I/O

Data Communication, Parallel I/O Serial Communication, Serial Interface And UART, Modem, I/O Devices, D/A & A/D Interface, Interface, Special I/O Devices.

4. Embedded Controllers & Systems

Architecture of 80186 & 80188 CPU subsystems, Addressing Modes, Instruction set, Basic IO subsystems, Memory Subsystem, Example embedded controllers.

- 1. Intel Series Of Microprocessors: By Berry B. Bray, TMH.
- 2. 8086 microprocessor & Architecture by Liu, Gibson; PHI.
- 3. Embedded Microprocessor System Design by Kenneth L. Short, Pearson Education.
- 4. Embedded Controllers by Berry B. Bray Pearson Education.
- 5. Related IEEE/IEE publications

MTEC-204B

VLSI Design

1. Overview

Overview of combinational and sequential circuits, timing analysis of combinational and sequential circuits, meta-stability, methods to eliminate meta-stability single synchronizer and double synchronizer, MTBF Clocking strategies.

2. Sequential Machine Design

State diagram, state minimization, state assignments, design of mealy and Moore machines, design of RAM, SDR, SRAM, DRAM, ROM. Charge Coupled Devices (CCD's).

3. Programmable logic Devices

Basic concepts, programmable logic array (PLA), Programmable Array Logic (PAL), Structure of standard PLD's Complex (PLD's), Complex PLD's (CPLD), Xilinx Xc-9500. Introduction to field programmable gate arrays-types of FPGA's, Configurable logic Block (CLB) Input/ Output Block (IOB). Introduction to Xilinx series. FPGA, XC4000 family, Implementation of Design in PLD's.

4. VHDL

Need for HDL's, Design flow, overview of VHDL, data types, Logic Operators, Data flow Modeling, Structural Modeling, Behavioral Modeling, Mixed Modeling, Modeling of combinational and sequential circuits.

5. Verilog

Verilog as HDL, HDL model abstraction-behavioral, RTL, structural, switch model, verification, Modeling of combinational logic, sequential logic, tasks and functions, Advanced Modeling concepts, User defined primitives.

- 1. Fundamentals of Digital Design by Charles. H. Roth, Jr., Jaico Publishing House
- 2. Digital Design Principle & Practice by John. F. Wakerly, PHI
- 3. VHDL Analysis & Modeling of Digital Systems by Z Navabi, Mc. Graw Hill
- 4. An Engg. Approach to Digital Design by William. I. Fletcher
- 5. Verilog HDL: Digital Design & Synthesis by Samir Palnitker
- 6. Documents of Xilinx]
- 7. Related IEEE/IEE publications

MTEC-204C Reliability of Electronics & Communication Systems

1. Concept of reliability

Failures of systems and its modes. Measure of Reliability, Reliability function, Hazard rate MTBF and their interrelations.

2. Reliability Data and Analysis

Data sources. Data collection, use of Reliability Data, Reliability Analysis, Performance Parameters, calculation of failure rate, Application of Weibill distribution.

3. System Reliability and Modeling

Series systems, Parallel system, series parallel systems. Time dependence, Reliability Determination, Stand by systems, r out of n, Configurations, Methods of tie set and cut sets of Or reliability evaluation, simulation and Reliability prediction. Monte Carlo method, concepts of network topology. Overall reliability evolution.

4. Maintainability and Availability

Maintainability and its equation. Factors Affecting maintainability. Measures of Maintainability, Mean Down Time, Availability Intrinsic availability equipment availability & Mission availability. Replacement processes and Policies.

5. Life Testing of Equipments

Non-destructive tests, destruction tests and their Mathematic modeling. Quality and Reliability, Measurement & prediction of Human Reliability, Reliability and safety, safety margins in critical Devices, case studies.

6. Value Engineering

Techniques in value Engg; Structure of value Engg. Reliability Management.

- 1. Reliability Engg. By Govil, 1992.
- 2. Reliability Engg. By Dr.A.K.Aggarwal, 1992.
- 3. Related IEEE/IEE publications

MME-501

Optimization Techniques

Definition of Optimization: Meaning of Operations Research, Modeling in operation research, principles of modeling, Introduction to linear and non-linear programming problems and formulation of problems.

Linear Programming: Characteristics, Assumptions and Applications, Graphical solutions of two variables LP Problem, Linear programming in standard form, Solution of LP by Simplex (including Big M and Two phase methods) and revised Simplex methods, Special cases of LP, Duality and dual Simple method, Sensitivity analysis of LP problems.

Network Models: Transportation problem, Transshipment problem, Assignment problem, Traveling-salesman problem, Shortest route problem, Minimal spanning tree problem, Maximum flow problem.

CPM & PERT: Characteristics & uses, drawing of network, removal of redundancy in network.

Computation of EOT, LOT, free slack, total slack in CPM and PERT, crashing, resource allocation Dynamic Programming: Deterministic and Probabilistic Dynamic programming Game theory: Two-person, Zero-sum games, Games with mixed strategies, Graphical solution, Solution by linear programming.

Non-linear Programming: Characteristics, Concepts of convexity, maxima and minima of functions of n variables using Lagrange multipliers and Kuhn-Tukker conditions, Quadratic programming, One dimensional search methods, Fibonacci and golden section method, Optimization using gradient methods for unconstrained problems.

- 1. Engineering Optimization Theory and Practice by S.S. Rao, New Age International
- 2. Optimization for Engineering Design by Kalyanmov Deb, PHI
- 3. Optimization Techniques by J.S Arora, John Wiley

MTEC-205A Multimedia Communication Systems

1. Multimedia Communications

Introduction to various multimedia comm. Techniques, Applications, Networks, Protocols and Standards, bandwidth and compression issues.

2. Digital Communication basics

Source encoding, Channel encoding, Circuit switched Networks; Packet switched networks, ATM, Frame Relay.

3. Multimedia Information Representation

Different types of multimedia information, Information representation.

4. Compression Techniques

Encoding and decoding techniques, Text compression techniques, Image compression techniques, Audio and Video Compression, Standards for Multimedia Compression, Huffman, Run length, Variable length, Lossy/ Lossless compression.

5. Multimedia File Formats

Various files formats for multimedia and their applications, BMP, PNG, TIFF, JPEG, DFX, AVI, MPEG Audio/ Video Standards, Challenges for encryption and decryption.

6. World Wide Web

The Internet, Internet Multimedia Applications, Enterprise networks, Entertainment Networks, High Speed Modems, Application Support Functions, Audio/ Video Streaming, Video Conferencing.

- 1. Multimedia Communications by Fred Halsall, Prentice Hall.
- 2. Digital Communication by Proakis, Prentice Hall.
- 3. Internet Resources.
- 4. Related IEEE/IEE publications

MTEC-205B Parallel Processing

1. Theory Of Parallelism

Parallel computer models - the state of computing, Multiprocessors and Multicomputers and Multivectors and SIMD computers, PRAM and VLSI models, Architectural development tracks. Program and network properties Conditions of parallelism, Program partitioning and scheduling, Program flow mechanisms, System interconnect architectures. Principles of scalable performance - performance matrices and measures, parallel processing applications, speedup performance laws, scalability analysis and approaches.

2. Hardware Technologies

Processor and memory hierarchy advanced processor technology, superscalar and vector processors, memory hierarchy technology, virtual memory technology, bus cache and shared memory - backplane bus systems, cache memory organisations, shared memory organisations, sequential and weak consistency models.

3. Pipelining And Superscalar Technologies

Parallel and scalable architectures, Multiprocessor and Multicomputers, Multivector and SIMD computers, Scalable, Multithreaded and data flow architectures.

4. Software And Parallel Programming

Parallel models, Languages and compilers, Parallel program development and environments, UNIX, MACH and OSF/1 for parallel computers.

- 1. Kai Hwang, "Advanced Computer Architecture", McGraw Hill International, 1993.
- 2. William Stallings, "Computer Organization and Architecture", Macmillan Publishing Company, 1990.
- 3. M. J. Quinn, "Designing Efficient Algorithms for Parallel Computers", McGraw Hill International, 1994.
- 4. John L. Hennessy and David A. Patterson, Computer Architecture A Quantitative approach, Morgan Kaufman Publishers. Inc., 1990.
- 5. D.P. Siewiorek, G.G. Bell, A. Newell, Computer Structures, Principle and Examples, McGraw Hill, 1982.
- 6. Related IEEE/IEE publications

MTEC-205C

Peripheral System Design & Interfacing

1. Bus system

Bus systems in microcomputers S_T 100 bus, Multi bus, EISA, PCI Bus, HP IB/GPIB Bus, Bus and their applications. I/O

2. Interface

Standard I/O interfaces RS-232 C, RS-232 D Centronics interface, current loop interface, and RS-449 communication interface.

3. Design criterion with PCs

Application of PC buses (ISA, EISA, PCI, VESA-VL) and associated signals, Handshakes, I/O and Interrupt map, Programming methodology for input/output application, GPIB signals and GPIB programming techniques operating system calls.

4. Peripherals

Peripherals like CRT controller, Communication controllers, DMA controller, Programmable keyboard/Display interfaces and Associated circuitries.

5. Controllers

PID controllers, Programmable logic controllers, PC based data acquisition system, Interfacing PC to various cards- Stepper motor milli volts, Milliamps.

6. Development tools

Microprocessor development system, cross compilers, Simulator In circuit emulators, Automated test equipments etc.

- 1. Intelligent Instrumentation by George C. Barney, PHI.
- 2. Student Reference Manual For Electronics Instrumentation Labs by Stanley wolf and Richard F.M. Smith, PHI.
- 3. Instrumentation for Engg. Measurement by James W. dally, William F. Riley, John Wilay and Sons
- 4. Interfacing A Laboratory Approach by Deonzo, PHI
- 5. Related IEEE/IEE publications

MTEC-205D

Mobile Communication

UNIT 1: RADIO FREQUENCY PLANNING FOR MOBILE NETWORK:

Cellular communication fundamentals, GSM architecture and interfaces, Link features in GSM, GSM logical channels and framestructure. Speech coding in GSM, RF design requirements, Capacity and coverage Thresholds, Propagation Models, Link Budgets,RF Planning Tools

UNIT2:OFDM PRINCIPLES:

Motivation for Multi Carrier Vs. Single Carrier, Sub Carrier Symbol Structure, Generation of OFDM symbols using the IFFT, Cyclic prefix (guard interval), OFDM signal bandwidth, Multipathinterference on an OFDM symbol, Protecting against multipath using cyclic prefix, Reducing bandwidth (windowing vs filtering), Peak-to-average power ratio (PAPR), Minimizing / reducingPAPR

UNIT 3: CDMA STANDARDS

Rake Receiver Principle, 2G IS-95 CDMA, System Architecture for CDMA. Network and Data Link Layers of CDMA, PN Code properties, WCDMA Physical Layer overview, High speed downlink packet access(HSDPA), High speed uplink packet access (HSUPA) overview, Capacity improvement inmultipath environment.

UNIT 4: LTE Vs. Wi-MAX:

3GPP evolution towards LTE/LTE-Advanced standardization, LTE/LTE-Advanced Radio ResourceManagement, Radio network deployment and frequency planning, Spectrum management,4G Mobile WiMAX (IEEE 802.16m-2011), Femto cellsin advanced WiMAX systems, WiMAX Interworking with LTE/LTE-Advanced networks , IEEE 802.21 for seamless mobility

- 1. Applications of CDMA in Wireless/Personal Communications by V KGarg, K Smolik
- 2. Principles and Applications of GSM byV K Garg Prentice Hall
- 3. Wireless Communication and Networks by Stallings
- 4. Mobile Communication Schiller Prentice Hall
- 5. Mobile Communication by Lee, Pearson
- 6. Pietrzyk, S., "OFDMA for Broadband Wireless Access", Artech House. 2006
- 7. Gilsic, S.G., "Advanced Wireless Networks: 4G Technology", John Wiley & Sons. 2006
- 8. Related IEEE/IEE publications

MTEC-206 Lab-II

At least ten experiments are to be performed related to the subjects related to the subjects taught in 2^{nd} semester.

MTEC-301A Modeling & Simulation of Communication Systems

1. Introduction

Concept of Simulation, System, Model, Types of Model, Univariat & Multivariat Models, Deterministic & Stochastic models, Continuous & Discreet Models, Analog & Digital Simulation, Real Time Simulation, Hybrid Simulation, Advantages & Limitations of Simulation, Steps in Simulation Study

2. Random Number

Psedue Random Numbers, Generation of random numbers, properties & testing of random numbers, generation of random variables using common distributions, Bounds and approximations of Random processes.

3. Review of signals and systems, Continuous & discrete LT systems. Simulation of random variables & random processors, Transformation functions, transformations of random processes, sampling & quantization for simulation

4. Modeling of communication system

Information sources encoding/decoding, base band modulation and mapping, RF and optical modulation demodulation, Filtering communication channels and models, Noise interference and error, Control coding, Synchronization, Spread spectrum techniques.

5. Simulation and modeling methodology

Simulation environment, Modeling consideration, Performance evaluation techniques, Error sources in simulation, design of simulation experiment – length of run, replication, elimination of initial bias, variance reduction techniques.

6. PSpice

Simulation of analog systems using PSpice

7. Case studies

Case study of 64-OAM equalized digital radio link in a fading environment and satellite system.

- 1. Simulation of Communication Systems by M.C. Jeruchim & Others, Plenum Press.
- 2. Modern Digital and Communication Systems by Lathi B.P.
- 3. System Simulation by DS Hira
- 4. Discreet Event System Simulation by Banks, Carsen, Nelson, Persian Edu. Asia.
- 5. Related IEEE/IEE publications

MTEC-301B Microwave Theory and Techniques

1. Electromagnetic Waves

Review of electromagnetic field equation and their rotation. Comparison of plane waves & transmission Line quantities. Skin depth, Propagation constant, Attenuation constant & phase constant,. Electric & Magnetic fields in ellipsoids, Method of calculation, Circular polarization, Demagnetizing Factors & Depolarizing Factors.

2. Transmission Lines

Matrix Representation of network: The impedance matrix, The admittance matrix, The Cascade matrix, Transmission line parameters, Telegraphists' equations. The Propagation of Waves on Transmission Lines: The wave equation, Solution of wave equations, Characteristics impedance and characteristics admittance, Power, Terminated lines, Short circuited line, Open Circuited Line, Lumped-Element Equivalents of Lines.

Transmission: Line Application & Techniques; The Quarter-wave Transformer, Stub Matching, Binomial Matching, Line Connections, The Parallel-Plate Line, The Co-axial Line, Application of Conformal Mapping, The strip transmission Line.

3. Elementary Theory of Wave guides

Review of rectangular & circular wave guides.

Inhomogeneously Filled Wave guides: Dielectric Slab- Loaded Rectangular Guides, The ray leigh - Qitz method, Ferrite slabs in rectangular guides, Excitation of different modes in a wave guide. Perturbation techniques & its application, Vvariation techniques & its application.

4. Microwave components

Microwave Amplifier: Design using s-parameter, stability criteria, Constant power & gain circles. Parametric amplifiers, Oscillators & Mixers: Gunn oscillators, IMPATT diodes, TRAPATT diodes, BARITT diodes, Transited oscillators, Oscillator circuit. Mixers, Mixers noise figure, Mixed analysis. Microwave filter design based on binomial and chebychev quarterwave transforms, Impedance & Admittance coupled cavity filters and other types. Introduction to monolithic microwave integrated circuits. Hybrid integrated circuits, Microwave measurements, Dielectric constant of low loss & high loss material.

- 1. Field Theory of guided waves by R.E.Collin
- 2. Theory of Guided Electromagnetic waves by R.A. Waldron
- 3. Microwave Propagation & Techniques by D.C. Sarkar
- 4. Related IEEE/IEE publications

MTEC-301C

Detection & Estimation Theory

1. Statical communication theory

Representation of deterministic signals, orthogonal representation of signals. Dimensionality of signal spaces. Construction of orthogonal basis functions. Time-bandwidth relationship: RMS duration and bandwidth, uncertainty relations.

2. Review of random processes

Definition and classification, stochastic integrals, Fourier transforms of random processes, stationary and non-stationary processes, correlation functions. Ergodicity, power spectral density, transformations of random processes by linear systems. Representation of random processes (via sampling, K-L expansion & narrow band representations), special random processes (white gaussian noise, Wiener-Levy processes, special random processes, shotnoise processes Markov processes).

3. Optimum filtering

Matched filters for deterministic signals in white and coloured gaussian noise. Wiener filters for random signals in white and coloured gaussian noise. Discrete and continuous time filters.

4. Detection and estimation theory

Hypothesis testing- Bayes, Minimax and Neyman-Pearson criteria, Types of estimates and error bounds, General gaussian problem, Detection and estimation in coloured noise, Elements sequential and non-parametric detection. Wiener-Hopf and Kalman filtering, Applications to communication, radar and sonar systems

- 1. Detection Estimation and Modulation Theory by HL Van Trees Wiley New York
- 2. Introduction to Statistical Signal Processing with Application by MD Srinath, PK. Rajasekran, R.Viswamathan (PHI)
- 3. Signal detection theory by Hancock and Wintz.
- 4. Detection of signals and noise by AD Whalen.
- 5. Related IEEE/IEE publications

MTEC-301D

Wireless Communication and Networks

UNIT I WIRELESS CHANNEL PROPAGATION AND MODEL

Propagation of EM signals in wireless channel – Reflection, diffraction and Scattering-freespace, tworay. Small scale fading- channel classification- channel models – COST -231 Hata model, Longley-Rice Model, NLOS Multipath Fading Models: Rayleigh, Rician, Nakagami, Composite Fading –shadowing Distributions, Link power budget Analysis.

UNIT II CAPACITY OF WIRELESS CHANNELS

Capacity in AWGN, capacity of flat fading channel, capacity of frequency selective fading channels.

UNIT III DIVERSITY

Realization of independent fading paths, Receiver Diversity: selection combining, ThresholdCombining, Maximum-ratio Combining, Equal gain Combining. Transmitter Diversity: Channel knownat transmitter, channel unknown at the transmitter.

UNIT IV MIMO COMMUNICATIONS

Narrowband MIMO model, Parallel decomposition of the MIMO channel, MIMO channel capacity, MIMO Diversity Gain: Beamforming, Diversity-Multiplexing trade-offs, Space time Modulation and coding: STBC, STTC, Spacial Multiplexing and BLAST Architectures.

UNIT V MULTI USER SYSTEMS

Multiple Access: FDMA, TDMA, CDMA,SDMA, Hybrid techniques, Random Access:ALOHA,SALOHA,CSMA, Scheduling, power control, uplink downlink channel capacity, multiuser diversity, MIMO-MU systems.

REFERENCES:

- 1. Andrea Goldsmith, Wireless Communications, Cambridge University Press, 2007.
- 2. HARRY R. ANDERSON, "Fixed Broadband Wireless System Design" John Wiley India, 2003.
- 3. Andreas.F. Molisch, "Wireless Communications", John Wiley India, 2006.
- 4. Simon Haykin& Michael Moher, "Modern Wireless Communications", Pearson Education, 2007.
- 5. Rappaport. T.S., "Wireless communications", Pearson Education, 2003.
- 6. Gordon L. Stuber, "Principles of Mobile Communication", Springer International Ltd., 2001
- 7. UpenaDalal, "Wireless Communication" Oxford Higher Education 2009.

MTEC-302A Microelectronics Technology

1. Review of MOS technology

Basic MOS transistors, enhancement and depletion model transistors, N-MOS and C-MOS processor, thermal aspects of processing, and production of masks.

2. Electrical properties of MOS circuit

Parameters of MOS transistors, pass transistor, N-MOS inverter, pull-up to pull down ratio for an N-MOS inverter, C-MOS inverters, MOS transistor circuit model, latch up on C-MOS circuits.

3. Design processes

MOS layers, stick diagram, design rules, AWA OX C-MOS process description, double metal single poly silicon C-MOS process.

4. Basic circuit concepts

Sheets resistance, area capacitance delay unit, inverter delay, super buffers, propagation delays.

5. Subsystem design & layout

Architectural issues, switch logic, gate logic, examples of combinational logic, clocked sequential circuits, and other system consideration.

6. Scaling of MOS circuits

Scaling factor, limitations, scaling of wires and inter connections

- 1. Basic VLSI design systems & circuits by DA. And Eshrachian K (phi), 1988.
- 2. VLSI design techniques for analog & digital circuit by Geigar BR, Allen PE & Strader ME (Mc graw hill 1990).
- 3. Related IEEE/IEE publications

MTEC-302B Internetworking and Internet Protocols

1. Introduction and Overview

The need of Internet, TCP/IP Internet, Internet services, History & scope, Protocol standardization.

2. Review of Underlying Technologies

LAN, WAN, MAN, Ethernet Topology, Token Ring, ARPANET, PRO net technology, FDDI. Internetworking concepts and architectural model, application level Internet connection, Interconnection through IP gateway, users view.

3. Internet Addresses

Universal Identifiers, Three Primary Classes of IP Addresses, Structure of IP packets, network and broadcast addresses, class less addressing, supernet/ subnet addressing, Addressing Conventions, Mapping Internet Addresses to Physical Addresses (ARP/ RARP), Determining Internet Addresses at Startup (DHCP, Bootp).

4. Internetworking

Internet as a virtual network, Internetworking devices (routers, bridges, gateways), Protocol layering, routing algorithms, congestion control techniques, ICMP, IP fragmentation, difference between X.25 and Internet layering, Gateway to Gateway Protocol (GGP), OSPF, Exterior Gateway Protocol (EGP). Managing Internet.

5. Security Issues

Reliable Transactions and Security on Internet, Data encryption, IPsec, SSL, Concept of Firewalls, Intrusion Detection Systems, Denial of Service Attacks.

- 1. Internetworking with TCP/IP vol-1 by Comer, PHI.
- 2. TCP/IP Illustrated by Stevan; Pearson.
- 3. TCP/IP Suite by Forouzan; TMH.
- 4. Related IEEE/IEE publications

MTEC-302C RF Microwave and Antenna Theory

1. Introduction

RF and Microwaves, Review of Maxwell equations, properties of RF and Microwaves. Applications of RF/Microwave – Communications, Radar, Navigation, Remote sensing, Wireless applications.

2. RF and Microwave Circuit design

Low RF Circuit design considerations, high RF and microwave circuits, lumped and distributed circuit elements. S-parameters description of passive and active networks, Network concepts: obstacles in wave guides, waveguide function, excitations of wave guides and cavities.

3. RF Electronic concepts

Resonant circuits; Analysis of a simple circuit in Phasor domain; loaded Q, Impedance transformation, Insertion loss, Impendence transformers: Tapped-C transformer, Tapped-L Transformer. RF Impedance Matching: The L-Network, the Absorption Method, and the Resonance Method.

4. Microwave Antenna Theory

Concepts of radtrlion, Dipoles, Aperture Antennas, Reflectors, Horns, Slot antennas, printed antennas, broad -band antenna, mutual coupling, arrays and phase arrays. Lens antennas low frequency active antenna. Antennas and wireless communication.

- 1. Radio Frequency & Microwave Electronics-Mathew. M. Radmanesh (Pearson Education Asia)
- 2. Foundation of Microwave Engineering by RE Collin
- 3. Antenna and Radio Wave Propagation by RE Collin
- 4. Antennas: Theory and Practice by R Chatterjee
- 5. Related IEEE/IEE publications

MTEC-302D Computational Techniques

1. Errors in Numerical Calculation

Introduction, Numbers and their accuracy, errors, Absolute, Relative and percentage errors and their analysis, general error Formula

2. Interpolation

Finite differences, forward differences, Backward difference, Central Difference, Symbolic Relations, Difference of a Polynomial, Newton's Formulae for interpolation, Central Difference, Stirling Formula, Bessel's Formula, Gauss Central Difference Formulae, Everett's Formula, Interpolation with unevenly spaced points: Lagrange's, Interpolation Formula, Hermite Interpolation, Newton's General Interpolation Formula.

Numerical Differentiation, Numerical Integration, Trapezoidal rule, Simpson's Rule, Gaussian quadrature,

3. Numerical Solution of Ordinary differential equations

Initial value problems, Single-step methods. Runga-Kutta Methods, Multisteps Methods, Predictor Corrector Methods. Adams- Bashforth Method. Milne's methods, Simultaneous and Higher order equations, Two-point boundary value problems.

Numerical solution of partial differential equations, Finite-difference approximation to derivatives, Solution of Laplace equation by Jacobi's Methods.

Finite element method, Weighted Residual Method, Variational Methods. Finite elements, Application to boundary value problems

- 1. Elementary Numerical Analysis S.D Conte. McGraw Hill
- 2. Introduction methods of Numerical analysis S.S Sastry, Prentice Hall of India
- 3. Numerical Mathematical Analysis, J.B. Scarborough, Oxford
- 4. Numerical Solution of differential Equations by M.K. Jain, Wiley Eastern
- 5. Introduction to Finite Element Method, By Desai & Abel, Van Nostrand
- 6. Introduction to Matrix & Numerical Methods By K.I. Majid, Wood Stock Publishing.
- 7. Numerical Methods By Dr. B.S. Grewal, Khanna Publisher