ACADEMIC REGULATIONS COURSE STRUCTURE AND DETAILED SYLLABUS

TELEMATICS ENGINEERING



B.TECH. FOUR YEAR DEGREE COURSE (Applicable for the batches admitted from 2005-2006)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

KUKATPALLY, HYDERABAD - 500 072.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

B.TECH. ELECTRONICS & TELEMATICS ENGINEERING I Year

COURSE STRUCTURE

56	15	25	TOTAL	
4	ω		English Language communication skills Lab.	HS05232
4	ω	1	Electronic Devices and Circuits Lab.	EC05211
4	ω		IT Workshop	CS05337
4	ω		Computer Programming Lab.	CS05144
4	ω		Engineering Drawing Practice Lab.	ME05220
6	1	3+1*	Electronic Devices and Circuits	EC05210
4	1	2+1*	Network Analysis	EC05422
6	1	3+1*	C Programming & Data Structures	CS05106
4	1	2+1*	Applied Physics	PY05047
6	ı	3+1*	Mathematical Methods	MA05361
0	•	3+1*	Mathematics - I	MA05363
4	1	2+1*	English	HS05231
ဂ 	ס	-	SUBJECT	CODE

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B.TECH. ELECTRONICS & TELEMATICS ENGINEERING

COURSE STRUCTURE

II Year		_	Semester	ster
CODE	SUBJECT	4	ס	ဂ
MA05365	Mathematics – III	4+1*	•	4
EC05477	Probability Theory and Stochastic Processes	4+1*	1	4
CE05239	Environmental Studies	4+1 _*	1	4
EC05517	Signals and Systems	4+1*	1	4
EC05497	Pulse and Digital Circuits	4+1*	1	4
EC05207	Electronic Circuit Analysis	4+1*	•	4
EC05208	Electronic Circuits Lab.	•	ω	2
EC05498	Pulse and Digital Circuits Lab.	•	ω	2
	TOTAL	30	6	28

II Year		=	II Semeste	etei
CODE	SUBJECT	-	۵	င
EE05200	Electrical Technology	4+1*	•	4
EE05149	Control Systems	4+1*		4
CS05434	OOPS through JAVA	4+1*	1	4
EE05539	Switching Theory and Logic Design	4+1*		4
EI05206	Electro Magnatic Waves and Transmission Lines	4+1 _*		4
EC05032	Analog Communications	4+1 _*		4
EC05033	Analog Communications Lab.		ω	Ν
EE05201	Electrical Technology Lab.	•	ω	Ν
	TOTAL	30	6	28

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B.TECH. ELECTRONICS & TELEMATICS ENGINEERING

COURSE STRUCTURE

III Year		_	Seme	Semester
CODE	SUBJECT	-	ס	ဂ
HS05353	Managerial Economics & Financial Analysis	4+1*		4
CS05140	Computer Organization	4+1*	•	4
EC05342	Linear and Digital IC Applications	4+1*	•	4
ET05074	Basics of Telematics	4+1*	1	4
EC05042	Antennas and Wave Propagation	4+1*		4
EC05168	Digital Communications	4+1*	•	4
EC05169	Digital Communications Lab.	ı	ω	Ν
EC05301	IC Applications Lab.		ω	2
	TOTAL	30	6	28

28	6	30	TOTAL	
2	ω	ı	3 Electronic Computer Aided Design Lab	CS05213
2	ω		1 Microprocessors Lab	EC05401
4	•	4+1*	Microprocessors and Interfacing	EC05400
4	ı	4+1*	7 Microwave Engineering	EC05407
4	•	4+1*	4 VLSI Design	EC05574
4	•	4+1*	6 Digital Signal Processing	EC05176
4	ı	4+1*	and Networks	
			3 Telecommunication Switching Systems	EC05543
4	•	4+1*	2 Management Science	HS05352
ဂ	P	Т	SUBJECT	CODE
II Semester	Sem			III Year

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY **HYDERABAD**

B.TECH. ELECTRONICS & TELEMATICS ENGINEERING

COURSE STRUCTURE

28	•	15	TOTAL	
12			Project Work	CA05495
2			Industry Oriented Mini Project	CA05315
N			Seminar	CA05515
			Management Information Systems	EI05351
			DSP Processors and Architectures	EC05183
			Wireless Communications and Networks	EC05582
4	٠	4+1*	Elective - IV	
			Internet, Intranet and Multimedia	CS05332
			Digital Image Processing	EC05173
			Embedded and Real Time Systems	EC05215
4	1	4+1*	Elective - III	
4	•	4+1*	Cellular and Mobile Communications	EC05115
ဂ	ס	-	SUBJECT	CODE
ster	Semester	= S		IV Year
28	6	30	TOTAL	
2	ω	0		ET05178
2	ω	0	Microwave and Optical Communications Lab.	EC05406
			Data Base Management Systems	CS05159
			Radar Systems	EC05500
			Artificial Neural Networks	CS05049
4		4+1*	Elective - II	
			Operations Research	ME05436
				CS05435
		:	Micro controllers and Applications	FC05399
4		4+1*	Flective - I	
4		4+1*	Satellite Communications	EC05510
4		4+1*	Optical Communications	EC05437
4	ı	4+1*	Asynchronous Transfer Mode	ET05050
4	٠	4+1*	Computer Networks	CS05138
ဂ	ס	7	SUBJECT	CODE
ster	Semester	_		IV Year

NOTE: All University Examinations (Theory and Practical) are of 3 hours duration.

: Tutorials

T: Theory periods per week P: Practical /Drawing Periods per week

C: Total Credits for the subject

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY **HYDERABAD**

I Year B.Tech. ETM

(HS 05231) ENGLISH

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INTRODUCTION:

and the exercises are meant to serve broadly as students' handbooks, to enin this syllabus is on language acquisition and skill development, calling for textbook is prescribed content is generally paid attention to. However, the stress work within which the syllabus is to be administered in the classroom. When a the Board of Studies serve the purpose of illustrating the conceptual framecourage them to develop their language skills. The two textbooks identified by communicative competence of Engineering students. The prescribed books tive competence, the syllabus has been designed to develop linguistic and tion and the consequent emphasis on training students to acquire communica-In view of the growing importance of English as a tool for global communicaexercises and tasks. both the teacher and the taught to go beyond the prescribed texts and innovate

Ņ **OBJECTIVES:**

- ing their LSRW skills To promote the language proficiency of the students with emphasis on improv-
- Ņ To impart training to the students through the syllabus and its theoretical and practical components.
- ယ To improve communication skills in formal and informal situations

ယ SYLLABUS:

Listening Skills:

- Listening for general content
- Listening to fill up information gaps
- Intensive listening
- Listening for specific information
- Note-taking guided and unguided
- Post-listening testing

Speaking Skills:

- Oral practice
- Developing confidence
- Introducing oneself/others
- Asking for/ giving information
- Describing objects/offering solutions
- Describing situations
- Role play
- Expressing agreement/disagreement

Reading Comprehension

- Skimming the text
- Understanding the gist of an argument
- Identifying the topic sentence
- Inferring lexical and contextual meaning
- Understanding discourse features
- Recognizing coherence/sequencing of sentences

NOTE: The student, through the training imparted to him/her by means of the text-based approach, will be examined in answering questions on an unseen passage.

Writing Skills:

- Writing a sentence
- Use of appropriate vocabulary
- Paragraph writing
- Coherence and cohesiveness
- Narration / description
- Interpreting data
- Formal and informal letter writing
- Sending e-mails
- Information transfer
- Editing a passage

4. TEXTBOOKS PRESCRIBED:

In order to improve the proficiency of the student in the acquisition of the four skills mentioned above, the following texts and course content, divided into Eight Units, are prescribed:

- LEARNING ENGLISH: A Communicative Approach, Hyderabad: Orient Longman, 2005. (Selected Lessons)
- WINGS OF FIRE: An Autobiography APJ Abdul Kalam, Abridged version with Exercises, Hyderabad: Universities Press (India) Pvt. Ltd., 2004.

The following lessons from the prescribed texts are recommended for study:

A. STUDY MATERIAL:

Unit - I

- Astronomy from LEARNING ENGLISH: A Communicative Approach, Orient Longman, 2005.
- Chapters 1-4 from Wings of Fire: An Autobiography APJ Abdul Kalam, an abridged version with Exercises, Universities Press (India) Pvt. Ltd., 2004

Unit - II

- Information Technology from LEARNING ENGLISH: A Communicative Approach, Orient Longman, 2005.
- Chapters 5-8 from Wings of Fire: An Autobiography APJ Abdul Kalam, an abridged version with Exercises, Universities Press (India) Pvt. Ltd., 2004

Unit – III

- Humour from LEARNING ENGLISH: A Communicative Approach, Orient Longman, 2005.
- Chapters 9-12 from Wings of Fire: An Autobiography APJ Abdul Kalam, an abridged version with Exercises., Universities Press (India) Pvt. Ltd., 2004

Unit - IV

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- Environment from LEARNING ENGLISH: A Communicative Approach, Orient Longman, 2005.
- Chapters 13-16 from Wings of Fire: An Autobiography APJ Abdul Kalam, an abridged version with Exercises, Universities Press (India) Pvt. Ltd., 2004

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Unit – V

- Inspiration from LEARNING ENGLISH: A Communicative Approach, Orient Longman, 2005.
- Chapters 17-20 from Wings of Fire: An Autobiography APJ Abdul Kalam, an abridged version with Exercises, Universities Press (India) Pvt. Ltd., 2004.

Unit - VI

- Human Interest from LEARNING ENGLISH: A Communicative Approach, Orient Longman, 2005.
- Chapters 21-24 from Wings of Fire: An Autobiography APJ Abdul Kalam, an abridged version with Exercises, Universities Press (India) Pvt. Ltd., 2004.
- * Exercises from the lessons not prescribed shall also be used for classroom tasks.

Unit – VII

Reading and Writing Skills
Reading Comprehension
Situational dialogues
Report writing

Letter writing

Essay writing

Information transfer

Unit - VIII

Remedial English

Common errors

Subject-Verb agreement

Use of Articles and Prepositions

Tense and aspect

Vocabulary – Synonyms & Antonyms, one-word substitutes, prefixes & suffixes, Idioms & phrases, words often confused.

TEXT BOOKS:

- Effective Technical Communication, M Ashraf Rizvi, Tata McGraw-Hill Publishing Company Ltd.
- Everyday Dialogues in English, Robert J Dixson, Prentice Hall of India Pvt Ltd., New Delhi.

REFERENCES

- 1. Strengthen Your English, Bhaskaran & Horsburgh, Oxford University Press
- 2. English for Technical Communication, K R Lakshminarayana, SCITECH
- Strategies for Engineering Communication, Susan Stevenson & Steve Whitmore (John Wiley and sons).
- English for Engineers: With CD, Sirish Chaudhary, Vikas Publishing House Pvt. Ltd. With CD.
- Basic Communication Skills for Technology, Andrea J Rutherfoord, Pearson Education Asia.
- 6. Murphy's English Grammar with CD, Murphy, Cambridge University Press
- 7. A Practical Course in English Pronunciation, (with two Audio cassettes), Sethi, Sadanand & Jindal, Prentice –Hall of India Pvt Ltd., New Delhi.
- 8. English for Professional Students, by S S Prabhakara Rao
- 9. The Oxford Guide to Writing and Speaking, John Seely, Oxford.
- 10. Grammar Games, Renvolucri Mario, Cambridge University Press.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

I Year B.Tech. ETM

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(MA05363) MATHEMATICS – I

UNIT - I

Sequences – series – Convergences and divergence – Ratio test – Comparison test – Integral test – Cauchy's root test – Raabe's test – Absolute and conditional convergence. Rolle's theorem – Lagrange's Mean Value Theorem – Cauchy's Mean value Theorem – Generalized Mean Value theorem (Taylor's Theorem).

UNIT - II

Functions of several variables – Functional dependence- Jacobian- Maxima and Minima of functions of two variables with constraints or without constraints- Radius, Centre and Circle of Curvature – Evolutes and Envelopes.

UNIT - III

Curve tracing – Cartesian , polar and Parametric curves - Applications of integration to lengths , volumes and surface areas in Cartesian and polar coordinates.

UNIT - IV

Differential equations of first order and first degree – exact, linear and Bernoulli. Applications to Newton's Law of cooling, Law of natural growth and decay, Orthogonal trajectories-Non-homogeneous linear differential equations of second and higher order with constant coefficients with RHS term of the type e^{ax} , Sin ax, cos ax, polynomials in x, $e^{ax}(x)$, xV(x), method of variation of parameters.

JNIT – V

Laplace transform of standard functions – Inverse transform – first shifting Theorem, Transforms of derivatives and integrals – Unit step function – second shifting theorem – Dirac's delta function – Convolution theorem – Periodic function - Differentiation and integration of transforms-Application of Laplace transforms to ordinary differential equations.

UNIT - VI

Multiple integrals - double and triple integrals - change of variables - change of order of integration.

UNIT - VII

Vector Calculus: Gradient- Divergence- Curl and their related properties of sums-products- Laplacian and second order operators. Vector Integration - Line integral – work done – Potential function – area- surface and volume integrals.

IIIA – LINO

Vector integral theorems: Green's theorem- Stoke's and Gauss's Divergence Theorem. Verification of Green's - Stoke's and Gauss's Theorems - Cylindrical, Spherical coordinates-Expressions Grad, div, curl in spherical and cylindrical coordinates.

TEXT BOOKS:

- A text book of Engineering Mathematics Volume 1, 2005
 T.K.V.lyengar, B.Krishna Gandhi and others, S.Chand and Company.
- 2. Engineering Mathematics, B.V.Ramana, Tata McGraw-Hill 2003.

REFERENCES:

- Engineering Mathematics-I, 2002, P.Nageswara Rao, Y.Narsimhulu, Prabhakara Rao, Deepthi Publishers
- 2. Engineering Mathematics- I, 2004, Dr. Shahnaz Bathul, Right Publishers.
- 3. Engineering Mathematics, S.K.V.S. Sri Rama Chary, M.Bhujanga Rao, Shankar, B.S. Publications 2000.
- 4. Engineering Mathematics-I Rukmangadhachary, Pearson Education.
- 5. A Text book of Engineering Mathematics, VP Mishra, Galgotia Publications.
- 6. Engineering Mathematics I, Sankaraiah, VGS Book Links, Hyderabad.

2005-2006

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I YEAR B.TECH. ETM

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(MA05361) MATHEMATICAL METHODS

Matrices and Linear systems of equations: Elementary row transformations-Rank-Echelon form, Normal form – Solution of Linear Systems – Direct Methods- LU Decomposition-LU Decomposition from Gauss Elimination – Solution of Tridiagonal Systems-Solution of Linear Systems.

UNIT

Eigen values, eigen vectors – properties – Cayley-Hamilton Theorem - Inverse and powers of a matrix by Cayley-Hamilton theorem – Diagonolization of matrix. Calculation of powers of matrix – Modal and spectral matrices.

Real matrices – Symmetric, skew - symmetric, orthogonal, Linear Transformation - Orthogonal Transformation. Complex matrices: Hermitian, Skew-Hermitian and Unitary – Eigen values and eigen vectors of complex matrices and their properties. Quadratic forms- Reduction of quadratic form to canonical form – Rank - Positive, negative definite - semi definite - index - signature - Sylvester law.

UNIT IV

Solution of Algebraic and Transcendental Equations: Introduction – The Bisection Method – The Method of False Position – The Iteration Method – Newton-Raphson Method. Interpolation: Introduction- Errors in Polynomial Interpolation – Finite differences- Forward Differences-Backward differences – Central differences – Symbolic relations and separation of symbols-Differences of a polynomial-Newton's formulae for interpolation – Central difference interpolation Formulae – Gauss' Central Difference Formulae – Interpolation with unevenly spaced points-Lagrange's Interpolation formula.

UNIT VFitting a

Fitting a straight line –Nonlinear curve fitting –Curve fitting by a sum of exponentials-Weighted least squares approximation-Linear weighted least squares approximation-Nonlinear weighted least squares. Numerical Differentiation and Integration: The Cubic Spline Method – Trapezoidal rule – Simpson's 1/3 Rule –Simpson's 3/8 Rule-Boole's and Weddle's Rules.

V LINO

Numerical solution of Ordinary Differential equations: Solution by Taylor's series-Picard's Method of successive Approximations-Euler's Method-Runge-Kutta Methods—Predictor-Corrector Methods- Adams-Moulton Method —Milne's Method.

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UNIT VII

Fourier Series: Determination of Fourier coefficients – Fourier series – even and odd functions – Fourier series in an arbitrary interval – even and odd periodic continuation – Half-range Fourier sine and cosine expansions. Fourier integral theorem (only statement) – Fourier sine and cosine integrals. Fourier transform – Fourier sine and cosine transforms – properties – inverse transforms – Finite Fourier transforms.

IIIA LINO

Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions – solutions of first order linear (Lagrange) equation and nonlinear (standard type)equations. Method of separation of variables. z-transform – inverse z-transform - properties – Damping rule – Shifting rule – Initial and final value theorems. Convolution theorem – Solution of difference equation by z-transforms.

TEXT BOOKS:

- A Text book of Engineering Mathematics Volume II, 2005 T,K.V.lyengar, B.Krishna Gandhi and others, S.Chand and Company.
- 2. Engineering Mathematics, B.V.Ramana, Tata McGraw-Hill 2003.

REFERENCES

- Engineering Mathematics-II, 2002, P.Nageswara Rao, Y.Narsimhulu, Prabhakara Rao
- Engineering Mathematics, S.K.V.S. Sri Rama Chary, M.Bhujanga Rao, Shankar, B.S.Publications 2000.
- Advanced Engineering Mathematics (eighth edition), Erwin Kreyszig, John Wiley
 Sons (ASIA) Pvt. Ltd. 2001.
- 4. Advanced Engineering Peter V.O'Neil Thomson Brooks/Cole.
- 5. Advanced Engineering Mathematics, Merle C.Potter, J.L.Goldberg, E.F.Abrufadel, Oxford University Press. Third Edition 2005.
- Numerical Methods: V N Vedamurthy, Iyengar N Ch N Vikas pub. Reprint 2005
- 7. Numerical Methods: S.Arumugam & others. Scitech pub.
- 8. Elementary Numerical Analysis: An Algorithmic Approach: S.D.Conte and Carl.D.E.Boor, Tata Mac-Graw Hill.
- Introductory Methods of Numerical Analysis: S.S.Sastry, Prentice Hall of India pvt Ltd.,
- 10. Engineering Mathematics II, 2005, Sankaraiah, VGS Book Links, Hyderabad
- 11. Numerical Methods for Scientific and Engineering Computation: M.K.Jain S.R.K. Iyengar, R.K.Jain, New Age International (P) Ltd.

2005-2006

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

I YEAR B.TECH. ETM

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(PY05047) APPLIED PHYSICS

I – LINO

BONDING IN SOLIDS

Introduction, Types of Bonding, Ionic bond, Covalent bond, Metallic bond, Cohesive energy, Calculation of Cohesive energy.

CRYSTAL STRUCTURES

Introduction, Space lattice, Basis, Unit cell, Lattice parameter, Crystal systems, Bravais lattices, Structure and Packing fractions of Simple cubic, Body Centred Cubic, Face Centred Cubic crystals, Structures of Diamond, ZnS, NaCl, CsCl.

UNIT II

CRYSTAL PLANES & X-RAY DIFFRACTION

Directions and Planes in crystals, Miller Indices, Separation between successive [h k l] planes, Diffraction of X-rays by Crystal planes, Bragg's Law, Laue method, Powder method.

UNIT III

DEFECTS IN SOLIDS

Imperfections in Crystals, Point defects, Schottky and Frenkel defects, Energy for formation of a Vacancy, Equilibrium concentration of Schottky and Frenkel defects, Line defects, Edge and Screw dislocation, Burger's Vectors.

PRINCIPLES OF QUANTUM MECHANICS

Waves and Particles, Planck's quantum theory, de-Broglie hypothesis, Matter waves, Davisson and Germer experiment, Schroedinger's Time Independent Wave equation, Physical significance of the Wave function, Particle in a one dimensional potential box.

UNIT IV

ELECTRON THEORY OF METALS

Classical free electron theory, Mean free path, Relaxation time and drift velocity, Fermi-Dirac distribution (descriptive), Quantum free electron theory, Sources of

electrical resistance, Kronig-Penney model (qualitative treatment), Origin of energy band formation in solids, Concept of effective mass.

V TINU

DIELECTRIC PROPERTIES

of the polarizability, Ferro and Piezo electricity. polarizabilities, Internal fields, Introduction, Dielectric constant, Electronic, Ionic and Orientation Clausius-Mossotti equation, Frequency dependence

MAGNETIC PROPERTIES

materials, anti-Ferro and Ferri magnetism, Ferrites and their applications. materials, Dia, Para and Ferro magnetism, Hysteresis curve, Soft and Hard magnetic Permeability, Magnetization, Origin of magnetic moment, Classification of magnetic

SEMICONDUCTORS

Einstein's equation, Hall effect. conductivity, Extrinsic semiconductor and carrier concentration, Drift and diffusion, Introduction, Intrinsic semiconductor and carrier concentration, Equation for

SUPERCONDUCTIVITY

of superconductors. superconductors, Flux quantization, Josephson. Effect, BCS Theory, Applications General properties, Meissner effect, Penetration depth, Type I and Type II

IIV TINU

LASERS

radiation, Einstein's coefficients, Population inversion, Ruby Laser, Helium-Neon Introduction, Characteristics of Lasers, Spontaneous and Stimulated Emission of Laser, Semiconductor Laser, Applications of Lasers in Industry, Scientific and Medical

UNIT VIII

FIBER OPTICS

Advantages of optical fibers in communication, Application of optical fibers in Medicine Index fiber and transmission of signal in GI fiber, Attenuation in optical fibers, Numerical aperture Step-Index fiber and transmission of signal in SI fiber, Graded-Introduction, Principle of optical fiber, Acceptance angle and Acceptance cone,

> TEXT BOOKS: 2005-2006

Applied Physics - Dr. M.Chandra Shekar & Dr.P.Appala Naidu, V.G.S. Book

Solid State Physics - P.K. Palanisamy; Scitech Publications (India) Pvt.ltd

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- Materials Science and Engineering V. Raghavan, Prentice-Hall India
- Ņ Materials Science - M.Arumugam, Anuradha Agencies
- 3. Solid State Physics N.W. Ashcroft & N.David Merwin, Thomson Learning.
- 4. Solid State Physics - Dr. B.S.Bellubbi & Dr. Adeel Ahmad, Premier Publishing
- ĊΊ Solid State Physics - Mani Naidu, Vijayam Publications
- <u>ი</u> Materials Science - M.S.Vijaya & G. Rangarajan, Tata McGraw Hill
- Introduction to Solid State Physics C.Kittel, Wiley Eastern limited

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

YEAR B.TECH. ETM

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(CS05106) C PROGRAMMING & DATA STRUCTURES

statements, blocks, if and switch statement, while, do-while and for statements, C programs covering all the above aspects operator, bit-wise operators, type conversions, expressions, evaluation, input-output relational and logical operator, increment and decrement operators, conditional C tokens, data types and sizes, declaration of variables, assigning values, arithmetic, Algorithm, flowchart, program development steps, basic structures of C language,

UNIT II

block structure, header files, C preprocessor, example C programs. defined functions, recursive functions, variables and storage classes, scope rules reading, writing, Basics of functions, Parameter pasing, String handling function, user-One dimensional & Two dimensional arrays, initialization, string variables-declaration,

arguments, pointers to functions to pointers, multi-dimensional arrays, initialization of pointer arrays, command line function arguments, Address arithmetic, character pointers and functions, pointers Pointer and Arrays: Pointers and addresses, Pointers and Arrays, Pointers And

UNITIV

arguments, Arrays of structures, pointers to structures, self referential structures. Structures: Definition, initializing, assigning values, passing of structures as Unions, typedef, bit fields, C program examples

V TINU

Console & File I/O: Standard I/O, Formatted I/O, opening & closing of files, I/O operations on files

UNIT VI

queues in C using arrays, Infix, Postfix & Prefix programs, circular queues Linear DataStructures: Introduction to DataStructures, representing stacks and

2005-2006

IIV TINU

and Queues in C using linked lists Linked Lists: Singly linked list, Doubly linked list, Circular List, representing stacks

representation, graph traversal, Spanning trees. Non-Linear Data Structures: Binary trees: Representation, tree traversals, graph

IIV TINU

Sorting methods- Ex: Bubble sort, Selection sort, Insertion sort, heap sort, quick Sorting & Searching: Searching Methods- Linear and binary search methods,

TEXT BOOKS

- C And Data structures P.Padmanabham, BS Publications
- C & Data Structures, Ashok N.Kamthane, Pearson Education

REFERENCES:

- C & Data Structures Prof. P.S. DeshPande, Prof O.G. Kakde, Wiley Dreamtech Pvt. Ltd., NewDelhi
- DataStructures Using C A.S.Tanenbaum, PHI/Pearson education
- ωΝ C & Data Structures, E.Balaguruswamy, TMH
- 4. Data Structures through C, Yogish Sachdeva, Galgotia

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The C Programming Language, B.W. Kernighan, Dennis M.Ritchie, PHI/Pearson Education

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

I YEAR B.TECH. ETM

T P C

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(EC05422) NETWORK ANALYSIS

S T T

Basic Voltage and Current relationships for R, L and C, 1St order Circuits, RL & RC, initial conditions for L and C, Kirchoffs' Laws, Ideal Voltage and Current sources. Network Topology: Definitions, Graph, Tree, Basic Cutset and Basic Tieset Matrices for planar networks, Formulation of network equations using loop and nodal methods of Analysis with dependent and independent Voltage and Currrent sources. Duality and Dual networks.

Magnetic Circuits, Self and Mutual inductances, dot convention, impedance, reactance concept, Impedance transformation and coupled circuits, co-efficient of coupling, equivalent T for Magnetically coupled circuits, Ideal Transformer.

Steady state and transient analysis of RC, RL and RLC Circuits, Circuits with switches, step response, 2nd order series and parallel RLC Circuits, Root locus, damping factor, over damped, under damped, critically damped cases, quality factor and bandwidth for series and parallel resonance, resonance curves

VI TINU

Network Analysis using Laplace transform techniques, step, impulse and exponential excitation, response due to periodic excitation, RMS and average value of periodic waveforms.

V TINU

Network theorems, Tellegens, Superposition, Reciprocity, Thevinin's, Norton's, Max Power Transfer theorem. Milliman's Theorem (All without proof but with applications to network analysis) Complex Power, j Notation, phasor diagram, Sinusoidal steady state analysis, Duality in networks.

IN TINU

2005-2006

Two port network parameters, Z, Y, ABCD, h and g parameters, Characteristic impedance, Image transfer constant, image and iterative impedance, network function, driving point and transfer functions – using transformed (S) variables, Poles and Zeros.

IIV TINU

Standard T, π , L Sections, Characteristic impedance, image transfer constants, Design of Attenuators, impedance matching network, T and π Conversion

UNIT VIII

LC Networks and Filters: Properties of LC Networks, Foster's Reactance theorem, design of constant K, LP, HP and BP Filters, Composite filter design.

TEXT BOOKS:

- Network Analysis ME Van Valkenburg, Prentice Hall of India, 3rd Edition, 2000.
- Networks, Lines and Fields JD Ryder, PHI, 2nd Edition, 1999.

- Engineering Circuit Analysis William Hayt and Jack E Kemmerly, MGH, 5th Edition, 1993.
- Network Analysis and Synthesis N.C. Jagan and C. Lakshminarayana, B.S. Publications, 2004.
- 3. Electric Circuits J.Edminister and M.Nahvi Schaum's Outlines, TMH, 1999
- 4. Network Theory Sudarshan and Shyam Mohan, TMH.
- 5. Communication Engineering Networks Everitt and Anner.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

I YEAR B.TECH. ETM

TPC

3+1 0 6

(EC05210) ELECTRONIC DEVICES AND CIRCUITS

UNIT - I

ELECTRON DYNAMICS AND CRO

Motion of charged particles in electric and magnetic fields. Simple problems involving electric and magnetic fields only. Electrostatic and magnetic focusing. Principles of CRT, deflection sensitivity (Electrostatic and magnetic deflection). Applications of CRO: Voltage, Current and Frequency Measurements.

JUNCTION DIODE CHARACTERISTICS

Review of semi conductor Physics – n and p –type semi conductors, Mass Action Law, Continuity Equation, Hall Effect, Open-circuited p-n junction, The p-n junction as a rectifier (forward bias and reverse bias), The current components in p-n diode, Law of junction, Diode equation, Energy band diagram of p-n diode, Volt-ampere characteristics of p-n diode, Temperature dependence of VI characteristic, Transition and Diffusion capacitances, Breakdown Mechanisms in Semi Conductor Diodes, Zener diode characteristics, Characteristics of Tunnel Diode, Varactar Diode.

RECTIFIERS, FILTERS AND REGULATORS

Half wave rectifier, ripple factor, full wave rectifier, Harmonic components in a rectifier circuit, Inductor filter, Capacitor filter, L- section filter, Π - section filter, Multiple L-section and Multiple Π section filter, and comparison of various filter circuits in terms of ripple factors, Simple circuit of a regulator using zener diode, Series and Shunt voltage regulators

UNIT IV

TRANSISTOR CHARACTERISTICS

Construction, principle of operation, V-I characteristics, symbol, equivalent circuit, parameter calculations, applications, and specifications of — BJT, FET, and MOSFETS, Enhancement and Depletion mode MOSFET, Salient features of different configuration of BJT and FET. Introduction to SCR, UJT, LED and Photodiode.

BIASING AND STABILISATION

BJT biasing, DC equivalent model, criteria for fixing operating point, methods of

2005-2006

Bias stabilization, Thermal run away, Thermal stability, Biasing of JFET and MOSFET, Comparison of BJT, JFET and MOSFET devices.

UNIT VI

AMPLIFIERS

Small signal low frequency transistor amplifier circuits: h-parameter representation of a transistor, Analysis of single stage transistor amplifier using h-parameters: voltage gain, current gain, Input impedance and Output impedance. FET and MOSFET Small signal model. (C.G, C.D, C.S configurations) R.C Coupled Amplifiers using BJT and JFET, Concepts of f and f f.

IIN TINU

FEEDBACK AMPLIFIERS

Concept of feedback, Classification of feedback amplifiers, General characteristics of negative feedback amplifiers, Effect of Feedback on Amplifier characteristics, Simple problems.

UNIT VIII

OSCILLATORS

Condition for oscillations. RC and LC type Oscillators, Crystal oscillators, Frequency and amplitude stability of oscillators, Generalized analysis of LC oscillators, Quartz, Hartley, and Colpitts Oscillators, RC-phase shift and Wien-bridge oscillators.

TEXT BOOKS:

- Electronic Devices and Circuits J.Millman and C.C.Halkias, Tata McGraw Hill, 1998.
- Electronic Devices and Circuits R.L. Boylestad and Louis Nashelsky, Pearson/ Prentice Hall,9th Edition,2006.

- Electronic Devices and Circuits T.F. Bogart Jr., J.S.Beasley and G.Rico, Pearson Education, 6th edition,2004.
- Principles of Electronic Circuits S.G.Burns and P.R.Bond, Galgotia Publications, 2nd Edn.., 1998.
- 3. Microelectronics Millman and Grabel, Tata McGraw Hill, 1988.
- Electronic Devices and Circuits K. Lal Kishore, B.S. Publications, 2nd Edition, 2005

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

YEAR B.TECH. ETM

T P C 4

(ME05220) ENGINEERING DRAWING PRACTICE LAB

Introduction to engineering graphics - construction of ellipse, parabola and hyperbola

cylindrical curves

and inclined to both the planes. Orthographic projections of points, lines and planes - axis inclined to one planes

UNIT III

positions and axis inclined to both the planes Orthographic projections of solids: cylinder, cone, prism, pyramid and sphere

VI TINO

Isomeric projections of lines, planes and simple solids

Conversion of orthographic views into isometric views and vice-versa

TEXTBOOKS

- Engineering graphics K.I.Narayana & P.Kannayya
- Engineering drawings .D.Bhatt

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

I YEAR B.TECH. ETM HYDERABAD T P C 0 3 4

(CS05144) COMPUTER PROGRAMMING LAB

- Write a C program to evaluates the following algebraic expressions after reading necessary values from the user:
- ax+b/ax-b
- 2.5 log x + cos 32⁰ + $|x^2 y^2|$ + $\sqrt{2}xy$ 1/ $\alpha \sqrt{2}\pi$ e- (x-m/ $\sqrt{2}\sigma$)²
- ၁ ၁
- Write a C program for the following
- Printing three given integers in ascending order

- Sum of 1 + 2+ 3 + ____n
 1 + x^2/2! + x^2/4!+ ____ upto ten terms
 x + x^3/3! + x^5/5!+ ____ upto 7 digit accuracy
- e d c b a ? Read x and compute Y = 1 for x > 0

$$Y=0$$
 for $x=0$
 $Y=-1$ for $x<0$

- ယ 20 integers. Write C program using FOR statement to find the following from a given set of
- iii) Sum of all even integers. i) Total number of even integers.
 ii) Total number of odd integers.
 iii) Sum of all even integers.
 iv) Sum of all odd integers.
- 4. of size (3X2). The resultant matrix C is to be printed out along with A and B. Write a C program to obtain the product of two matrices A of size (3X3) and B Assume suitable values for A & B.
- Ò Using switch-case statement, write a C program that takes two operands and one operator from the user, performs the operation and then prints the answer (consider operators +,-,/,* and %).
- <u>ი</u> Write C procedures to add, subtract, multiply and divide two complex numbers (x+iy) and (a+ib). Also write the main program that uses these procedures
- .7 ut+1/2at where 'u' and 'a' are the initial velocity (m/sec.) and acceleration (m/sec.). Write C program to find the distance traveled at regular intervals of time given the values of 'u' and 'a'. The program should provide the flexibility to the user to select his own time intervals and repeat the calculations for different The total distance traveled by vehicle in "t' seconds is given by distance = values of 'u' and 'a'

A cloth show room has announced the following seasonal discounts on purchase of items.

15.0	10.0	Above 300
10.0	7.5	201-300
7.5	5.0	101-200
5.0	•	1-100
Handloom items	Mill Cloth	Amount
	Discount (Percentage)	PURCHASE

Write a C program using switch and If statements to complete the net amount to be paid by a customer.

- Given a number, write C program using while loop to reverse the digits of the number. Example 1234 to be written as 4321.
- 10. The Fibonacci sequence of numbers is 1,1,2,3,5,8... based on the recurrence relation f(n) = f (n-1) + f (n-2) for n>2. Write C program using d0-while to calculate and print the first m fibonacci numbers.
- 11. Write C programs to print the following outputs using for loop.

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- 12. Write a C program to extract a portion of a character string and print the extracted string. Assume that m characters are extracted starting with the nth character.
- 13. A Maruthi Car dealer maintains a record of sales of various vehicles in the following form:

Maruthi – 800 Maruthi – DX Gypsy Maruthi Van	Vehicle type
02/87 07/87 04/88 08/88	Month of Sales
75,000 95,000 1,10,000 85,000	Price (Rs).

Write a C program to read this data into a table of strings and output the details of a particular vehicle sold during a specified period. The program should request the user to input the vehicle type and the period (Starting month & ending month).

2005-2006

14. Write a function that will scan a character string passed as an argument and covert all lower case characters into their upper case equivalents.

- 15. Implement the following data structures using Arrays
- i) Stacks ii) Linear Queues iii) Circular queues
- 16. Implement binary search tree using linked list and perform the following operations.
- i) Insertion ii) Deletion iii) Inorder Traversal iv) Preorder Traversal v) Post Order Traversal.
- Singly linked list and doubly linked lists
 l) Insertion ii) Deletion iii) Lookup
- 18. i) Implement stack using singly linked list. ii) Implement queue using singly linked list
- 19. Implement the following sorting techniques.
- i) Bubble sort ii) Insertion Sort iii) Quick Sort iv) Sort.
- 20. Implement the following searching method.i) Sequential Search ii) Binary Search
- i) Conversion of Infix expression to Postfix notation.
 ii) Simple expression evaluator, that can handle +,-,/ and *.
- 22. Implement the algorithms for the following iterative methods using C to find one root of the equation

$$9x1+2x2+4x3=0$$

$$x_1+10x_2+4x_3=6$$

$$2x_1-4x_2+10x_3=-15$$

- Write Computer programs to implement the Lagrange interpolation and Newton-Gregory forward interpolation.
- 24. Implement in 'C' the linear regression and polynomial regression algorithms
- 25. Implement Traezoidal and Simpson methods.

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

I YEAR B.TECH. ETM

T P C

(CS05337) IT WORKSHOP

PC Hardware

Week 1 – Task 1 Identify the peripherals of a computer, components in a CPU and its functions. Draw the block diagram of the CPU along with the configuration of each peripheral and submit to your instructor.

Week 2 – Task 2 Every student should disassemble and assemble the PC back to working condition. Lab instructors should verify the work and follow it up with a Viva. Also students need to go through the video which shows the process of assembling a PC. A video would be given as part of the course content.

Week 3 – Task 3 Every student should individually install windows XP on the personal computer. Lab instructor should verify the installation and follow it up with a Viva

Week 4 – Task 4 Every student should install Linux on the computer. This computer should have windows installed. The system should be configured as dual boot with both windows and Linux. Lab instructors should verify the installation and follow it up with a Viva

Week 5 – Task 5 Several mini tasks would be that covers Basic commands in Linux and Basic system administration in Linux which includes: Basic Linux commands in bash, Create hard and symbolic links, Text processing, Using wildcards

Week 6 – Task 6 Hardware Troubleshooting: Students have to be given a PC which does not boot due to improper assembly or defective peripherals. They should identify the problem and fix it to get the computer back to working condition. The work done should be verified by the instructor and followed up with a Viva

Week 7 – Task 7 Software Troubleshooting: Students have to be given a malfunctioning CPU due to system software problems. They should identify the problem and fix it to get the computer back to working condition. The work done should be verified by the instructor and followed up with a Viva.

Week 8 – Task 8 The test consists of various systems with Hardware / Software related troubles, Formatted disks without operating systems.

Internet & World Wide Web

Week 9- Task 1 Orientation & Connectivity Boot Camp: Students should get connected to their Local Area Network and access the Internet. In the process they configure the TCP/IP setting. Finally students should demonstrate, to the instructor, how to access the websites and email. If there is no internet connectivity preparations need to be made by the instructors to simulate the WWWW on the LAN.

Week 10- Task 2 Web Browsers, Surfing the Web: Students customize their web browsers with the LAN proxy settings, bookmarks, search toolbars and pop up blockers. Also, plug-ins

like Macromedia Flash and JRE for applets should be configured.

Week 11 Task 3 Search Engines & Netiquette: Students should know what search engines are and how to use the search engines. A few topics would be given to the students for which they need to search on Google. This should be demonstrated to the instructors.

Week 12-Task 4 Cyber Hygiene: Students would be exposed to the various threats on the internet and would be asked to configure their computer to be safe on the internet. They need to first install an anti virus software, configure their personal firewall and windows update on their computer. Then they need to customize their browsers to block pop ups, block active x downloads to avoid viruses and/or worms.

Week 13 Module Test A test which simulates all of the above tasks would be crafted and given to the students.

LaTeX and Microsoft Word

Week 14 – Word Orientation The mentor needs to give an overview of LaTeX and Microsoft word: Importance of LaTeX and MS Word as word Processors, Details of the four tasks and features that would be covered in each, Using LaTeX and word – Accessing, overview of toolbars, saving files, Using help and resources, rulers, format painter in word.

Task 1: Using LaTeX and word to create project certificate. Features to be covered:-Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colors, Inserting Header and Footer, Using Date and Time option in both LaTeX and Word

Week 15 - Task 2: Creating project abstract Features to be covered:-Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.

Week 16 - Task 3: Creating a Newsletter. Features to be covered:- Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes and Paragraphs

Week 17 - Task 4: Creating a Feedback form - Features to be covered- Forms, Text Fields, Inserting objects, Mail Merge in Word.

Week 18 LaTeX and Word Module Test - Replicate the given document inclusive of all features

Microsoft Excel

Week 19 Excel Orientation The mentor needs to tell the importance of MS Excel as a Spreadsheet tool, give the details of the four tasks and features that would be covered in each. Using Excel – Accessing, overview of toolbars, saving excel files, Using help and resources

Task 1: Creating a Scheduler - Features to be covered:- Gridlines, Format Cells, Summation, auto fill, Formatting Text

Week 20 - Task 2: Calculating GPA - .Features to be covered:- Cell Referencing, Formulae in excel – average, std.deviation, Charts, Renaming and Inserting worksheets, Hyper linking, Count function, HLOOKUP/VLOOKUP

Week 21 - Task 3: Performance Analysis - Features to be covered:- Split cells, freeze

panes, group and outline, Sorting, Boolean and logical operators, Conditional formatting

Buttons, Importing Data, Data Protection, Data Validation, Week 22 - Task 4: Cricket Score Card - Features to be covered:-Pivot Tables, Interactive

Week 23 - Excel Module Test - Replicate the given document inclusive of all features

LaTeX and Microsoft Power Point

them create basic power point presentation. Week 24 Task1 Students will be working on basic power point utilities and tools which help

Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows in both LaTeX and Powerpoint. Topic covered during this week includes :- PPT Orientation, Slide Layouts, Inserting Text

Week 25 Task2 Second week helps students in making their presentations interactive.

Video, Objects, Tables and Charts Topic covered during this week includes :-Hyperlinks, Inserting -Images, Clip Art, Audio

in LaTeX. Helps them learn best practices in designing and preparing power point presentation Week 26 Task3 Concentrating on the in and out of Microsoft power point and presentations

of views (basic, presentation, slide slotter, notes etc), Inserting – Background, textures, Design Topic covered during this week includes :- Master Layouts (slide, template, and notes), Types Templates, Hidden slides

Week 27 Task4 Entire week concentrates on presentation part of LaTeX and Microsoft power

Animation, Auto Rehearsing Topic covered during this week includes -Using Auto content wizard, Slide Transition, Custom

point presentation which needs to be replicated (exactly how it's asked) Week 28 Task5 Power point test would be conducted. Students will be given model power

Microsoft Publisher

Week 29 Help students in preparing their personal website using Microsoft publisher

pages, Hyper linking, Renaming, deleting, modifying pages, Hosting website Inserting text objects, Editing text objects, Inserting Tables, Working with menu objects, Inserting Topic covered during this week includes - Publisher Orientation, Using Templates, Layouts,

- Comdex Information Technology course tool kit 'Vikas Gupta, WILEY Dreamtech
- Dreamtech, 3rd edition The Complete Computer upgrade and repair book - Cheryl A Schmidt, WILEY
- ယ Introduction to Information Technology - ITL Education Solutions limited, Pearson
- 4.00 PC Hardware and A+Handbook – Kate J. Chase, PHI (Microsoft)
 - LaTeX Companion Leslie Lamport, PHI/Pearson.
- All LaTeX and others related material is available at
- (a) www.sssolutions.in and
- (b) www.sontisoftsolutions.org

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

I YEAR B.TECH. ETW 0 3 T P

> 4 C

(EC05211) ELECTRONIC DEVICES AND CIRCUITS LAB

PART A:- (Only for viva voce Examination)

ELECTRONIC WORKSHOP PRACTICE (in 6 lab sessions):

- Identification, Specifications, Testing of R, L, C Components (Colour Codes), Potentiometers, Switches (SPDT, DPDT, and DIP), Coils, Gang Condensers, Relays, Bread Boards.
- Ņ Devices, SCR, UJT, DIACs, TRIACs, Linear and Digital ICs Identification, Specifications and Testing of Active Devices, Diodes, BJTs, Lowpower JFETs, MOSFETs, Power Transistors, LEDs, LCDs, Optoelectronic
- ω 4 τ Soldering practice - Simple Circuits using active and passive components.
 - Single layer and Multi layer PCBs (Identification and Utility)
- Study and operation of
- Multimeters (Analog and Digital)
- **Function Generator**
- Regulated Power Supplies
- Study and Operation of CRO

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PART B:- (For Laboratory examination – Minimum of 16 experiments)

- PN Junction diode characteristics
- Zener diode characteristics

A. Forward bias

B. Reverse bias

- Transistor CB characteristics (Input and Output)
- Transistor CE characteristics (Input and Output)
- Ò Rectifier without filters (Full wave & Half wave)
- Rectifier with filters (Full wave & Half wave)
- $\dot{\infty}$ 7.6 FET characteristics
- Measurement of h parameters of transistor in CB, CE, CC configurations
- 9 **CE Amplifier**
- CC Amplifier (Emitter Follower)
- 12. Single stage R-C coupled Amplifier FET amplifier (Common Source)
- 13. Wien Bridge Oscillator
- RC Phase Shift Oscillator
- 15. Feed back amplifier (Current Series)
- Feed back amplifier (Voltage Series)
- Hartley Oscillator.
- Colpitts Oscillator
- SCR characteristics

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY **HYDERABAD**

I Year B-TECH E.T.M

TPC

(HS 05232) ENGLISH LANGUAGE COMMUNICATION SKILLS LAB

acquisition to achieve the following targets: The language Lab focuses computer-aided multi-media instruction and language

- of language learning. To expose the students to a variety of self-instructional, learner-friendly modes
- competitive exams such GRE, TOEFL, GMAT etc monitor, thus providing them with the required facility to face computer-based To help the students cultivate the habit of reading passages from the computer
- intonation, and rhythm. To enable them to learn better pronunciation through stress on word accent
- public speaking. To train them to use language effectively to face interviews, group discussions
- writing, format-making etc. To initiate them into greater use of the computer in resume preparation, report

targets can also be achieved by procuring the minimum required equipment communicative competence. their confidence to help them develop leadership qualities through their are given below. The lab should cater to the needs of the students to build up suggested for the establishment of a Conventional Lab the details of which However, depending upon the available infrastructure and budget, the above

SYLLABUS

Practice: The following course content is prescribed for the English Language Laboratory

- Introduction to Phonetics
- Introduction to Vowels and Consonants and associated Phonetic symbols
- ω Introduction to Accent, Intonation and Rhythm.
- 4 Situational Dialogues / Role Play
- Ò Public Speaking.
- <u>ი</u> Debate
- 7.
- Group discussions
- ω Facing Interviews
- 9 Resume preparation
- 0. e-correspondence

Minimum Requirement:

- Computer aided multi media language lab with 30 systems with LAN facility.
- Conventional Language Lab. with audio and video systems, speakers, head phones and a teacher console to accommodate 30 students.

Suggested Software:

- Cambridge Advanced Learners' Dictionary with exercises
- The Rosetta Stone English Library
- Clarity Pronunciation Power
- Mastering English in Vocabulary, Grammar, Spellings, Composition
- Dorling Kindersley series of Grammar, Punctuation, Composition etc
- Language in Use, Foundation Books Pvt Ltd
- Learning to Speak English 4 CDs
- Microsoft Encarta
- Murphy's English Grammar, Cambridge
- Time series of IQ Test, Brain-teasers, Aptitude Test etc
- English in Mind, Herbert Puchta and Jeff Stranks with Meredith Levy, Cambridge.

BOOKS SUGGESTED FOR ENGLISH LAB:

- Developing Communication Skills by Krishna Mohan & Meera Benerji (Macmillan)
- Ņ Speaking English Effectively by Krishna Mohan & NP Singh (Macmillan)
- ယ Better English Pronunciation by JDO Connor (UBS - Cambridge)
- 4. Oxford Practice Grammar with Answers, John Eastwood, Oxford
- Handbook of English Grammar and Usage, Mark Lester and Larry Beason, Tata McGraw-Hill
- A text book of English Phonetics for Indian Students by T.Balasubramanian (Macmillan)

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. 7 Lingua TOEFL CBT Insider, by Dreamtech

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- TOEFL & GRE(KAPLAN, AARCO & BARRONS, USA, Cracking GRE by
- 9 English Skills for Technical Students, WBSCTE with British Council, OL
- Blakie Books, Chennai. A Handbook of English for Competitive Examinations, by B Shyamala Rao,

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DISTRIBUTION AND WEIGHTAGE OF MARKS:

ENGLISH LANGUAGE LABORATORY PRACTICE

shall be conducted as per the University norms prescribed for the core engineering practical sessions. The practical examinations for the English Language Laboratory practice

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of the staff of the same department of the same institution. shall be conducted by the teacher concerned with the help of another member to be awarded by conducting Internal Lab Test(s). The End Examination the 25 marks, 15 marks shall be awarded for day-to-day work and 10 marks during the year for 25 sessional marks and 50 End Examination marks. Of For the English Language lab sessions, there shall be a continuous evaluation

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

II YEAR B.TECH. ETM - I Semester

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4+1 0 4

(MA05365) MATHEMATICS II

Special functions: Gamma and Beta Functions – Their properties – evaluation of improper integrals. Bessel functions – properties – Recurrence relations – Orthogonality. Legendre polynomials – Properties – Rodrigue's formula – Recurrence relations – Orthogonality.

Functions of a complex variable – Continuity – Differentiability – Analyticity – Properties – Cauchy-Riemann equations in Cartesian and polar coordinates. Harmonic and conjugate harmonic functions – Milne – Thompson method.

Elementary functions: Exponential, trigonometric, hyperbolic functions and their properties – General power Z (c is complex), principal value.

VI TINU

Complex integration: Line integral – evaluation along a path and by indefinite integration – Cauchy's integral theorem – Cauchy's integral formula – Generalized integral formula.

UNITV

Complex power series: Radius of convergence – Expansion in Taylor's series, Maclaurin's series and Laurent series. Singular point –Isolated singular point – pole of order m – essential singularity.

IN TINU

Residue – Evaluation of residue by formula and by Laurent series - Residue theorem. Evaluation of integrals of the type

- (a) Improper real integrals $\int \int f(x)dx$ (b) $\int \int f(\cos\theta, \sin\theta)d\theta$
- (c) $\int e^{imx}f(x) dx$
- (d) Integrals by indentation

UNIT VII

2005-2006

Argument principle – Rouche's theorem – determination of number of zeros of complex polynomials - Maximum Modulus principle - Fundamental theorem of Algebra, Liouville's Theorem.

UNIT VIII

Conformal mapping: Transformation by , lnz, z^2 , z(n positive integer), Sin z, $\cos z$, z + a/z. Translation, rotation, inversion and bilinear transformation – fixed point – cross ratio – properties – invariance of circles and cross ratio – determination of bilinear transformation mapping 3 given points .

TEXT BOOKS:

- A text book of Engineering Mathematics Volume III T.K.V.lyengar, B.Krishna Gandhi and others, S.Chand and Company, 2005.
- Engineering Mathematics, B.V.Ramana, Tata McGraw-Hill 2003.

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REFERENCES:

- Engineering Mathematics-III P.Nageswara Rao, Y.Narsimhulu, Prabhakara Rao, 2002.
- Engineering Mathematics S.K.V.S. Sri Rama Chary, M.Bhujanga Rao, Shankar,

B.S.Publications 2000.

- Advanced Engineering Mathematics Erwin Kreyszig, John Wiley & Sons (ASIA) Pvt. Ltd., Eighth edition, 2001.
- 4. Advanced Engineering Peter V.O'Neil , Thomson Brooks/Cole
- 5. Engineering Mathematics III, Sankaraiah, VGS Book Links, Hyderabad, 2005.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY **HYDERABAD**

II YEAR B.TECH. ETM - I Semester

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4+1 0 4

(EC05477) PROBABILITY THEORY AND STOCHASTIC PROCESSES

UNIT I

PROBABILITY

the Combined Space, Probabilities, Permutations, Combinations, Bernoulli Trials Events: Two Events, Multiple Events, Properties, Combined Sample Space, Events on Probability, Conditional Probability, Total Probability, Bayes' Theorem, Independent Axioms, Mathematical Model of Experiments, Probability as a Relative Frequency, Joint Spaces, Discrete and Continuous Sample Spaces, Events, Probability Definitions and Probability introduced through Sets and Relative Frequency: Experiments and Sample

THE RANDOM VARIABLE

Distribution, Conditional Density, Properties, Methods of defining Conditioning Event Properties, Binomial, Poisson, Uniform, Gaussian, Exponential, Rayleigh, Conditional Discrete and Continuous, Mixed Random Variable, Distribution and Density functions, Definition of a Random Variable, Conditions for a Function to be a Random Variable

OPERATION ON ONE RANDOM VARIABLE - EXPECTATIONS

Transformations of Continuous Random Variable, Transformation of a Discrete Random Variable: Monotonic Transformations for a Continuous Random Variable, Nonmonotonic Generating Function, Chernoff's Inequality and Bound, Transformations of a Random Skew, Chebychev's Inequality, Markov's Inequality, Characteristic Function, Moment Conditional Expected Value, Moments about the Origin, Central Moments, Variance and Introduction, Expected Value of a Random Variable, Function of a Random Variable Variable

MULTIPLE RANDOM VARIABLES

Theorem, (Proof not expected). Unequal Distribution, Equal Distributions Sum of Two Random Variables, Sum of Several Random Variables, Central Limit Conditional Distribution and Density - Interval conditioning, Statistical Independence Marginal Distribution Functions, Conditional Distribution and Density - Point Conditioning, Vector Random Variables, Joint Distribution Function, Properties of Joint Distribution,

OPERATIONS ON MULTIPLE RANDOM VARIABLES

Random Variables. Transformations of Multiple Random Variables, Linear Transformations of Gaussian Variables: Two Random Variables case, N Random Variable case, Properties Joint Central Moments, Joint Characteristic Functions, Jointly Gaussian Random Expected Value of a Function of Random Variables: Joint Moments about the Origin,

RANDOM PROCESSES - TEMPORAL CHARACTERISTICS

and Statistical Independence. First-Order Stationary Processes, Second-Order and Wide-Process, Probability Density and Joint Probability Density functions. Its Properties, Cross-Correlation Function and Its Properties, Covariance Functions. Mean-Ergodic Processes, Correlation-Ergodic Processes, Autocorrelation Function and Sense Stationarity, (N-Order) and Strict-Sense Stationarity, Time Averages and Ergodicity, Nondeterministic Processes, Distribution and Density Functions, concept of Stationarity Discrete-Time Processes and Sequence, Gaussian Random Processes, Poisson Random The Random Process Concept, Classification of Processes, Deterministic and

RANDOM PROCESSES - SPECTRAL CHARACTERISTICS

Device Response to a Random Signal Sequences, Some Noise Definitions and Other Topics, White and Colored Noise, Product Discrete-Time Processes and Sequences, Discrete-Time Processes, Discrete-Time between Cross-Power Spectrum and Cross-Correlation Function, Power Spectrums for Autocorrelation Function, The Cross-Power Density Spectrum, Properties, Relationship The Power Spectrum: Properties, Relationship between Power Spectrum and

LINEAR SYSTEMS WITH RANDOM INPUTS

Noise Figures, Average Noise Figure of cascaded networks. Sources: Resistive (Thermal) Noise Source, Arbitrary Noise Sources, Effective Noise Processes, Band-Limited and Narrowband Processes, Properties, Modeling of Noise Response: Power Density Spectrum of Response, Cross-Power Density Spectrums of Cross-Correlation Functions of Input and Output, Spectral Characteristics of System and Mean-squared Value of System Response, autocorrelation Function of Response, Input and Output, Measurements of Power Density Spectrums, Band pass, Band-Limited Temperature, Antenna as a Noise Source, Modeling of Practical Noisy Networks: Average Random Signal Response of Linear Systems: System Response - Convolution, Mean

TEXT BOOKS:

- Probability, Random Variables & Random Signal Principles Peyton Z. Peebles, TMH, 4th Edition, 2001.
- Probability, Random Variables and Stochastic Processes Athanasios Papoulis and S. Unnikrishna Pillai, PHI, 4th Edition, 2002

- Communication Systems Analog & Digital R.P. Singh and S.D. Sapre, TMH,
- Ņ Stark and John W. Woods, Pearson Education, 3rd Edition. Probability and Random Processes with Application to Signal Processing - Henry
- ယ Probability Methods of Signal and System Analysis. George R. Cooper, Clave D. MC Gillem, Oxford, 3rd Edition, 1999
- ĊΊ 4. Statistical Theory of Communication - S.P. Eugene Xavier, New Age Publications,
- Signals, Systems & Communications B.P. Lathi, B.S. Publications, 2003

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

II YEAR B.TECH. ETM - I Semester

T P C

4+1 0 4

(CE 05239) ENVIRONMENTAL STUDIES

UNIT -I

Multidisciplinary nature of Environmental Studies: Definition, Scope and Importance – Need for Public Awareness.

UNIT - II

Natural Resources: Renewable and non-renewable resources – Natural resources and associated problems – Forest resources – Use and over – exploitation, deforestation, case studies – Timber extraction – Mining, dams and other effects on forest and tribal people – Water resources – Use and over utilization of surface and ground water – Floods, drought, conflicts over water, dams – benefits and problems - Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies. - Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies. - Energy resources: Growing energy needs, renewable and non-renewable energy sources use of alternate energy sources. Case studies. Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification. Role of an individual in conservation of natural resources. Equitable use of resources for sustainable lifestyles.

UNIT - II

Ecosystems: Concept of an ecosystem. - Structure and function of an ecosystem. - Producers, consumers and decomposers. - Energy flow in the ecosystem - Ecological succession. - Food chains, food webs and ecological pyramids. - Introduction, types, characteristic features, structure and function of the following ecosystem:

- a. Forest ecosystem
- b. Grassland ecosystem
- c. Desert ecosystem
- d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

VI - TINU

Biodiversity and its conservation: Introduction - Definition: genetic, species and ecosystem diversity. - Bio-geographical classification of India - Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values - . Biodiversity at global, National and local levels. - . India as a mega-diversity nation - Hot-sports of biodiversity - Threats to biodiversity: habitat loss, poaching of wildlife,

man-wildlife conflicts. - Endangered and endemic species of India - Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

UNIT - V

Environmental Pollution: Definition, Cause, effects and control measures of:

- a. Air pollution
- b. Water pollution
- c. Soil pollution
- d. Marine pollution
- e. Noise pollution
- Thermal pollution
- g. Nuclear hazards

Solid waste Management: Causes, effects and control measures of urban and industrial wastes. - Role of an individual in prevention of pollution. - Pollution case studies. - Disaster management: floods, earthquake, cyclone and landslides.

NII - Y

Social Issues and the Environment: From Unsustainable to Sustainable development -Urban problems related to energy -Water conservation, rain water harvesting, watershed management -Resettlement and rehabilitation of people; its problems and concerns. Case Studies -Environmental ethics: Issues and possible solutions. -Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies. -Wasteland reclamation. -Consumerism and waste products. -Environment Protection Act. -Air (Prevention and Control of Pollution) Act. -Water (Prevention and control of Pollution) Act -Wildlife Protection Act -Forest Conservation Act -Issues involved in enforcement of environmental legislation. -Public awareness.

UNIT - VII

Human Population and the Environment: Population growth, variation among nations. Population explosion - Family Welfare Programme. -Environment and human health. -Human Rights. -Value Education. -HIV/AIDS. -Women and Child Welfare. -Role of information Technology in Environment and human health. -Case Studies.

UNIT - VIII

Field work: Visit to a local area to document environmental assets River /forest grassland/hill/mountain -Visit to a local polluted site-Urban/Rural/industrial/ Agricultural Study of common plants, insects, birds. -Study of simple ecosystemspond, river, hill slopes, etc.

TEXTBOOK:

Textbook of Environmental Studies for Undergraduate Courses by Erach Bharucha for University Grants Commission.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY **HYDERABAD**

II YEAR B.TECH. ETM - I Semester

T P C

4+1 0 4

(EC05517) SIGNALS AND SYSTEMS

SIGNAL ANALYSIS

Concepts of Impulse function, Unit step function, Signum function. functions, Orthogonality in complex functions, Exponential and sinusoidal signals using orthogonal functions, Mean square error, Closed or complete set of orthogonal Analogy between vectors and signals, Orthogonal signal space, Signal approximation

FOURIER SERIES REPRESENTATION OF PERIODIC SIGNALS

Fourier series, Complex Fourier spectrum Fourier series, Dirichlet's conditions, Trigonometric Fourier series and Exponential Representation of Fourier series, Continuous time periodic signals, properties of

FOURIER TRANSFORMS

function. Introduction to Hilbert Transform. of Fourier transforms, Fourier transforms involving impulse function and Signum Fourier transform of standard signals, Fourier transform of periodic signals, properties Deriving Fourier transform from Fourier series, Fourier transform of arbitrary signal,

SIGNAL TRANSMISSION THROUGH LINEAR SYSTEMS

Causality and Poly-Wiener criterion for physical realization, relationship between Signal bandwidth, system bandwidth, Ideal LPF, HPF and BPF characteristics Filter characteristics of linear systems. Distortion less transmission through a system, (LTI) system, Linear time variant (LTV) system, Transfer function of a LTI system Linear system, impulse response, Response of a linear system, Linear time invariant bandwidth and rise time

CONVOLUTION AND CORRELATION OF SIGNALS

correlation and auto correlation of functions, properties of correlation function, Energy representation of convolution, Convolution property of Fourier transforms. Cross Concept of convolution in time domain and frequency domain, Graphical

convolution and correlation, Detection of periodic signals in the presence of noise auto correlation function and energy/power spectral density function. Relation between density spectrum, Parseval's theorem, Power density spectrum, Relation between by correlation, Extraction of signal from noise by filtering.

IN LINO

SAMPLING

sampling, Natural and Flat top Sampling, Reconstruction of signal from its samples. effect of under sampling - Aliasing, Introduction to Band Pass sampling. Sampling theorem - Graphical and analytical proof for Band Limited Signals, impulse

IIV TINU

LAPLACE TRANSFORMS

F.T. of a signal. Laplace transform of certain signals using waveform synthesis. ROC for various classes of signals, Properties of L.T's relation between L.T's, and Concept of region of convergence (ROC) for Laplace transforms, constraints on Review of Laplace transforms, Partial fraction expansion, Inverse Laplace transform,

UNIT VIII

Z-TRANSFORMS

of a discrete sequence. Distinction between Laplace, Fourier and Z transforms. signal representation using complex exponential and sinusoidal components. signals, Inverse Z-transform, properties of Z-transforms Region of convergence in Z-Transform, constraints on ROC for various classes of Periodicity of discrete time using complex exponential signal, Concept of Z-Transform Fundamental difference between continuous and discrete time signals, discrete time

TEXT BOOKS

- Signals, Systems & Communications B.P. Lathi, BS Publications, 2003.
- Signals and Systems A.V. Oppenheim, A.S. Willsky and S.H. Nawab, PHI, 2nd Edn.

- Signals & Systems Simon Haykin and Van Veen,Wiley, 2nd Edition. Network Analysis M.E. Van Valkenburg, PHI Publications, 3rd Edn., 2000.
- Signals & Systems Analysis Using Transformation Methods & MAT Lab Robert: TMH, 2003.
- 4. Signals, Systems and Transforms - C. L. Philips, J.M.Parr and Eve A.Riskin, Pearson education., 3rd Edition, 2004.

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

II YEAR B.TECH. ETM - I Semester

T P C

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4

(EC05497) PULSE AND DIGITAL CIRCUITS

LINEAR WAVESHAPING

High pass, low pass RC circuits, their response for sinusoidal, step, pulse, square and ramp inputs. RC network as differentiator and integrator, attenuators, its applications in CRO probe, RL and RLC circuits and their response for step input, Ringing circuit.

Z

NON-LINEAR WAVE SHAPING

Diode clippers, Transistor clippers, clipping at two independent levels, Transfer characteristics of clippers, Emitter coupled clipper, Comparators, applications of voltage comparators, clamping operation, clamping circuits using diode with different inputs, Clamping circuit theorem, practical clamping circuits, effect of diode characteristics on clamping voltage, Transfer characteristics of clampers.

III TINU

SWITCHING CHARACTERISTICS OF DEVICES

Diode as a switch, piecewise linear diode characteristics, Transistor as a switch, Break down voltage consideration of transistor, saturation parameters of Transistor and their variation with temperature, Design of transistor switch, transistor-switching times.

VI TINU

MULTIVIBRATORS

Analysis and Design of Bistable, Monostable, Astable Multivibrators and Schmitt trigger using transistors.

V LINO

TIME BASE GENERATORS

General features of a time base signal, methods of generating time base waveform, Miller and Bootstrap time base generators – basic principles, Transistor miller time base generator, Transistor Bootstrap time base generator, Current time base generators.

UNIT VI

SYNCHRONIZATION AND FREQUENCY DIVISION

2005-2006

Principles of Synchronization, Frequency division in sweep circuit, Astable relaxation circuits, Monostable relaxation circuits, Synchronization of a sweep circuit with symmetrical signals, Sine wave frequency division with a sweep circuit.

UNIT VII

SAMPLING GATES

Basic operating principles of sampling gates, Unidirectional and Bi-directional sampling gates, Reduction of pedestal in gate circuits, Applications of sampling gates.

UNIT VIII

REALIZATION OF LOGIC GATES USING DIODES & TRANSISTORS

AND, OR gates using Diodes, Resistor, Transistor Logic, Diode Transistor Logic.

TEXT BOOKS:

- Pulse, Digital and Switching Waveforms J. Millman and H. Taub, McGraw-Hill, 1991.
- 2. Solid State Pulse circuits David A. Bell, PHI, 4th Edn.., 2002

- Pulse and Digital Circuits A. Anand Kumar, PHI.
- 2. Wave Generation and Shaping L. Strauss.
- Pulse, Digital Circuits and Computer Fundamentals R. Venkataraman.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY **HYDERABAD**

II YEAR B.TECH. ETM - I Semester

T P C

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(EC05207) ELECTRONIC CIRCUIT ANALYSIS

SINGLE STAGE AMPLIFIERS

Width Product JFET Amplifiers, Common Drain (CD) Amplifier, Common Gate Amplifier, Gain Band Common Emitter Amplifier, Common Base Amplifier, Common Collector Amplifier Review, Small Signal Analysis of Junction Transistor, Frequency response of

UNIT II

MULTI STAGE AMPLIFIERS

configuration), Difference Amplifier Amplifiers, Two Stage RC Coupled JFET amplifier (in Common Source (CS) Input Resistance Transistor Circuits. Cascode - Transistor Configuration, CE-CC Equivalent Circuits, Miller's Theorem, Frequency Effects, Amplifier Analysis, High Multi Stage Amplifiers Methods of Inter Stage Coupling, n – Stage Cascaded Amplifier,

HIGH FREQUENCY TRANSISTOR CIRCUTS

Temperature, Design of High frequency Amplifier. Measurement of f Variation of Hybrid – p Parameters with Voltage, Current and Resistance Load, CE Short Circuit Current Gain, Hybrid - p (pi) Parameters $|\mathsf{VCE}|$ and Temperature. The Parameters f , expression for f , Current Gain with Determination of Hybrid-p Conductances, Variation of Hybrid Parameters with IC Transistor at High Frequencies, Hybrid-p Common Emitter Tranconductance Model

POWER AMPLIFIERS

Amplifier), Phase Inverters, Class D Operation, Class S Operation, Heat Sinks. Amplifier, Complimentary Symmetry Circuits (Transformer Less Class B Power Transformer Coupled Amplifier, Transformer Coupled Audio Amplifier, Push Pull Class A Power Amplifier, Maximum Value of Efficiency of Class A Amplifier,

V TINU

2005-2006

TUNED AMPLIFIERS - I

Amplifier, CE Double Tuned Amplifier, Application of Tuned Amplifiers. Coupled Amplifier, Single Tuned Transformer Coupled or Inductively Coupled Single Tuned Capacitive Coupled Amplifier, Tapped Single Tuned Capacitance

UNIT ∨

TUNED AMPLIFIERS - II

Wideband Amplifiers, Tuned Amplifiers. Stagger Tuning, Stability Considerations, Tuned Class B and Class C Amplifiers,

IN LINO

VOLTAGE REGULATORS

Specifications of Voltage Regulator Circuits, Voltage Multipliers Terminology, Basic Regulator Circuit, Short Circuit Protection, Current Limiting.

IIIV TINU

SWITCHING AND IC VOLTAGE REGULATORS

Switching Regulators, Voltage Multipliers, UPS, SMPS IC 723 Voltage Regulators and Three Terminal IC regulators, DC to DC Converter,

TEXT BOOKS:

- Integrated Electronics J. Millman and C.C. Halkias, Mc Graw-Hill, 1972
- Electronic Devices and Circuits, Theodore F. Bogart Jr., J.S. Beasley and G. Rico, Pearson Edition, 6th Edition, 2004.

- Electronic Devices and Circuits Theory Robert L. Boylestad and Louis Nashelsky, Pearson/Prentice Hall,9^{tr} Edition,2006.
- Ņ Micro Electronic Circuits – Sedra A.S. and K.C. Smith, Oxford University Press, $^{\mbox{th}}$ ed.
- ယ Micro Electronic Circuits: Analysis and Design - M.H. Rashid, Thomson PWS Publ., 1999.
- 4. Publications, 2nd Edn.., 1998. Principles of Electronic Circuits - S.G.Burns and P.R.Bond, Galgotia
- Ö Electronic Circuit Analysis and Design - Donald A. Neaman, Mc Graw Hill
- <u>ი</u> Electronic Circuit Analysis - K. Lal Kishore, BS Publications, 2004.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

II YEAR B.TECH. ETM - I Semester

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(EC05208)ELECTRONIC CIRCUITS LABORATORY

List of Experiments (Twelve experiments to be done)

- Equivalent Simulation Software. (Any Six): Design and Simulation in Simulation Laboratory using Multisim OR Pspice OR
- Common Emitter and Common Source amplifier
- Two Stage RC Coupled Amplifier
- Current shunt and Feedback Amplifier
- Cascade Amplifier
- Wien Bridge Oscillator using Transistors
- RC Phase Shift Oscillator using Transistors
- Class A Power Amplifier (Transformer less)
- Class B Complementary Symmetry Amplifier
- High Frequency Common base(BJT) / Common gate(JFET) Amplifier.
- ii) Testing in the Hardware Laboratory (Six Experiments: 3 + 3):
- Any Three circuits simulated in Simulation laboratory
- B) Any Three of the following
- Class A Power Amplifier (with transformer load)
- Class B Power Amplifier
- ω Single Tuned Voltage Amplifier
- Series Voltage Regulator
- Shunt Voltage Regulator

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II YEAR B.TECH. ETM - I Semester

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(EC05498) PULSE AND DIGITAL CIRCUITS LAB.

Minimum Twelve experiments to be conducted:

- Linear wave shaping.
- Non Linear wave shaping Clippers.
- Non Linear wave shaping Clampers.
- Transistor as a switch
- Study of Logic Gates & Some applications
- Study of Flip-Flops & some applications.
- Sampling Gates.
- Astable Multivibrator.
- Monostable Multivibrator
- 10. Bistable Multivibrator.
- Schmitt Trigger.
- UJT Relaxation Oscillator
- Bootstrap sweep circuit.

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II YEAR B.TECH. ETM - II Semester

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(EE05200)ELECTRICAL TECHNOLOGY

DC MACHINES

and load characteristics of DC generators Principle of operation of DC Machines- EMF equation – Types of generators – Magnetization

D.C. MOTORS

DC Motors – Types of DC Motors – Characteristics of DC motors – 3-point starters for DC shunt motor – Losses and efficiency – Swinburne's test – Speed control of DC shunt motor – Flux and Armature voltage control methods

UNIT

TRANSFORMERS

diagram on No Load and Load - Equivalent circuit Principle of operation of single phase transformer – types – Constructional features – Phasor

PERFORMANCE OF TRANSFORMERS

of efficiency and regulation (Simple Problems) Losses and Efficiency of transformer and Regulation – OC and SC tests – Predetermination

THREE PHASE INDUCTION MOTOR

Slip-Torque characteristics – Efficiency calculation – Starting methods Principle of operation of three-phase induction motors -Slip ring and Squirrel cage motors -

UNIT V

ALTERNATORS

Method - OC and SC tests Distribution and Coil span factors - Predetermination of regulation by Synchronous Impedance Alternators – Constructional features – Principle of operation – Types - EMF Equation –

SINGLE PHASE INDUCTION MOTORS

tachometers, Synchros, Stepper Motors - Characteristics Principle of operation - Shaded pole motors - Capacitor motors, AC servomotor, AC

ELECTRICAL INSTRUMENTS

and Voltmeters) Basic Principles of indicating instruments – Moving Coil and Moving iron Instruments (Ammeters

TEXT BOOKS:

- Introduction to Electrical Engineering M.S Naidu and S. Kamakshaiah, TMH Publ. Basic Electrical Engineering T.K. Nagasarkar and M.S.Sukhija, Oxford University Press.

REFERENCES

- Principles of Electrical Engineering V.K Mehta, S.Chand Publications
- PHI Publications Theory and Problems of basic electrical engineering - I.J. Nagarath amd D.P Kothari
- ယ Essentials of Electrical and Computer Engineering - David V. Kerns, JR. J. David Irwin

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II YEAR B.TECH. ETM - II Semester

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EE05149) CONTROL SYSTEMS

UNIT I

INTRODUCTION

systems, Feed-Back Characteristics, Effects of feedback. Mathematical models -Rotational mechanical systems Differential equations, Impulse Response and transfer functions - Translational and their differences- Different examples of control systems- Classification of control Concepts of Control Systems- Open Loop and closed loop control systems and

UNIT II

TRANSFER FUNCTION REPRESENTATION

Reduction using mason's gain formula. as examples -Block diagram algebra - Representation by Signal flow graph -Receiver, Block diagram representation of systems considering electrical systems Transfer Function of DC Servo motor - AC Servo motor- Synchro transmitter and

UNIT III

TIME RESPONSE ANALYSIS

of Feedback control systems, Transient response of second order systems - Time constants - Effects of proportional derivative, proportional integral systems. domain specifications - Steady state response - Steady state errors and error Standard test signals - Time response of first order systems – Characteristic Equation

UNIT IV

STABILITY ANALYSIS IN S-DOMAIN

The concept of stability - Routh stability criterion – qualitative stability and conditional

adding poles and zeros to G(s)H(s) on the root loci Root Locus Technique: The root locus concept - construction of root loci-effects of

UNIT V

FREQUENCY RESPONSE ANALYSIS

margin and Gain margin-Stability Analysis from Bode Plots Frequency domain specifications and transfer function from the Bode Diagram-Phase Introduction, Frequency domain specifications-Bode diagrams-Determination of

24

UNIT VI

STABILITY ANALYSIS IN FREQUENCY DOMAIN

Polar Plots, Nyquist Plots and applications of Nyquist criterion to find the stability – Effects of adding poles and zeros to G(s)H(s) on the shape of the Nyquist diagrams.

VIII <

CLASSICAL CONTROL DESIGN TECHNIQUES

Compensation techniques – Lag, Lead, Lead-Lag Controllers design in frequency Domain, PID Controllers.

IIIV TINU

State Space Analysis of Continuous Systems

Concepts of state, state variables and state model, derivation of state models from block diagrams, Diagonalization- Solving the Time invariant state Equations- State Transition Matrix and it's Properties

TEXT BOOKS:

- Control Systems Engineering I. J. Nagrath and M. Gopal, New Age International (P) Limited, Publishers, 2nd edition.
- Modern Control Engineering Katsuhiko Ogata, Prentice Hall of India Pvt. Ltd., 3rd edition, 1998.

REFERENCES

- . Control Systems N.K.Sinha, New Age International (P) Limited Publishers, 3rd Edition, 1998.
- Automatic Control Systems B. C. Kuo, John wiley and son's., 8th edition, 2003.
- 3. Control Systems Engg. NISE, John wiley, 3rd Edition.
- Modelling & Control Of Dynamic Systems Narciso F. Macia George J. Thaler, Thomson Publishers.

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II YEAR B.TECH. ETM - II Semester

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(CS05434) OOPS THROUGH JAVA

UNIT - I

Introduction: Creation of Java, importance of Java to internet, byte code, Java buzzwords, OOP Principles, Encapsulation, Inheritance and Polymorphism, data types, variables, declaring variables, dynamic initialization, scope and life time of variables, arrays, operators, control statements, type conversion and casting, compiling and running of simple Java program.

Classes and Objects: Concepts of classes and objects, class fundamentals Declaring objects, assigning object reference variables, introducing methods,constructors, usage of static with data and methods, usage of final with data, access control, this key word, garbage collection, overloading methods and constructors, parameter passing—call by value, recursion,nested classes and inner classes, exploring the String class.

UNIT III

Inheritance: Basic concepts, member access rules, usage of super key word, forms of inheritance, method overriding, abstract classes, dynamic method dispatch, using final with inheritance, the Object class.

VI TINU

Packages and Interfaces: Defining, Creating and Accessing a Package, Understanding CLASSPATH, importing packages, differences between classes and interfaces, defining an interface, implementing interface, applying interfaces, variables in interface and extending interfaces.

V TINU

Exception Handling and Multithreading: Concepts of Exception handling, types of exceptions, usage of try, catch, throw, throws and finally keywords, Built-in exceptions, creating own exception sub classes, Concepts of Multithreading, differences between process and thread, thread life cycle, creating multiple threads using Thread class, Runnable interface, Synchronization, thread priorities, inter thread communication, daemon threads, deadlocks, thread groups.

IN TINU

Event Handling: Events, Event sources, Event classes, Event Listeners, Delegation event model, handling mouse and keyboard events, Adapter classes.

AWT: Concepts of components, container, panel, window, frame, canvas, Font class, Color class and Graphics.

UNIT Y

AWT Controls: Buttons, Labels, Text fields, Text area, Check boxes, Check box groups, Lists, Choice, Scrollbars, Menus, Layout Managers – Flow, Border, Grid, Card and Gridbag.

Swing – JApplet, JFrame and JComponent, Icons and Labels, Handling threading issues, text fields, buttons – The JButton class, Check boxes, Radio buttons, Combo boxes, Tabbed Panes, Scroll Panes, Trees, and Tables.

Applets - Concepts of Applets, differences between applets and applications, life cycle of an applet, types of applets, creating applets, passing parameters to applets.

Networking and Java Library: Basics of Networking, Inetaddress, TCP/IP sockets, Datagrams, URL, URL connection, String handling, java.util, java.io and java.net packages.

TEXT BOOKS:

- The Complete Reference Java J2SE 5th Edition, Herbert Schildt, TMH Publishing Company Ltd, NewDelhi./PHI
- Publishing Company Ltd, NewDelhi./PHI

 2. Big Java 2nd Edition, Cay Horstmann, John Wiley and Sons.

REFERENCES

- . Java How to Program, Sixth Edition, H.M.Dietel and P.J.Dietel, Pearson Education.
- Core Java 2, Vol 1, Fundamentals, Cay.S.Horstmann and Gary Cornell, Seventh Edition, Pearson Education.
- Core Java 2, Vol 2, Advanced Features, Cay.S.Horstmann and Gary Cornell Seventh Edition, Pearson Education.
- 4. Beginning in Java 2, Iver Horton, Wrox Publications

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II YEAR B.TECH. ETM - II Semester

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(EE05539) SWITCHING THEORY AND LOGIC DESIGN

NUMBER SYSTEMS & CODES

Philosophy of number systems – complement representation of negative numbers-binary arithmetic – binary codes – error detecting and error correcting codes – hamming codes.

UNIT II

BOOLEAN ALGEBRA AND SWITCHING FUNCTIONS

Fundamental postulates of Boolean Algebra-Basic theorems and properties -switching functions—Canonical and Standard forms—Algebraic simplification—digital logic gates, properties of XOR gates—universal gates-Multilevel NAND/NOR realizations.

UNIT III

MINIMIZATION OF SWITCHING FUNCTIONS

Map method, Prime implicants, Don't care combinations, Minimal SOP and POS forms, Tabular Method, Prime –Implicant chart, simplification rules

VI TINU

COMBINATIONAL LOGIC DESIGN

Design using conventional logic gates, Encoder, Decoder, Multiplexer, De-Multiplexer, Modular design using IC chips, MUX Realization of switching functions Parity bit generator, Code-converters, Hazards and hazard free realizations.

V LINO

PROGRAMMABLE LOGIC DEVICES, THRESHOLD LOGIC

Basic PLD's-ROM, PROM, PLA, PLD Realization of Switching functions using PLD's. Capabilities and limitations of Threshold gate, Synthesis of Threshold functions, Multigate Synthesis.

IN TINU

SEQUENTIAL CIRCUITS - I

Classification of sequential circuits (Synchronous, Asynchronous, Pulse mode, Level mode with examples) Basic flip-flops-Triggering and excitation tables. Steps in synchronous sequential circuit design. Design of modulo-N Ring and Shift counters, Serial binary adder, sequence detector.

INIT Y

SEQUENTIAL CIRCUITS - II

Finite state machine-capabilities and limitations, Mealy and Moore models-minimization of completely specified and incompletely specified sequential machines, Partition techniques and Merger chart methods-concept of minimal cover table.

ALGOROTHIMIC STATE MACHINES

Salient features of the ASM chart-Simple examples-System design using data path and control subsystems-control implementations-examples of Weighing machine and Binary multiplier.

TEXT BOOKS:

- Switching and Logic design CVS Rao, Pearson, 2005.
- Switching & Finite Automata theory Zvi Kohavi, TMH,2nd Edition.

REFERENCES

- Introduction to Switching Theory and Logic Design F.J.Hill, G.R.Petrerson, John Wiley, 2nd edition.
- 2. Switching Theory and Logic Design R.P.Jain, TMH Editon, 2003.
- 3. Digital Design Morris Mano, PHI, 2nd edition.
- 4. An Engineering Approach To Digital Design Fletcher, PHI.
- Digital Logic Application and Design John M. Yarbrough, Thomson Publications, 1997.
- Fundamentals of Logic Design Charles H. Roth, Thomson Publications, 5th Edition, 2004.

2005-200 JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

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II YEAR B.TECH. ETM - II Semester

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(EI05206) ELRCTRO MAGNATIC WAVES AND TRANSMISSION LINES

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ELECTROSTATICS [1]

Coulomb's Law, Electric Field Intensity – Fields due to Different Charge Distributions, Electric Flux Density, Gauss Law and Applications, Electric Potential, Relations Between E and V, Maxwell's Two Equations for Electrostatic Fields, Energy Density, Related Problems. Convection and Conduction Currents, Dielectric Constant, Isotropic and Homogeneous Dielectrics, Continuity Equation, Relaxation Time, Poisson's and Laplace's Equations; Capacitance – Parallel Plate, Coaxial, Spherical Capacitors, Related Problems.

UNIT

Magneto Statics [1]

Biot-Savart Law, Ampere's Circuital Law and Applications, Magnetic Flux Density, Maxwell's Two Equations for Magnetostatic Fields, Magnetic Scalar and Vector Potentials, Forces due to Magnetic Fields, Ampere's Force Law, Inductances and Magnetic Energy. Related Problems.

UNIT III

Maxwell's Equations (Time Varying Fields) [2]

Faraday's Law and Transformer emf, Inconsistency of Ampere's Law and Displacement Current Density, Maxwell's Equations in Different Final Forms and Word Statements. Conditions at a Boundary Surface: Dielectric-Dielectric and Dielectric-Conductor Interfaces. Related Problems [2,1].

VI TINU

EM Wave Characteristics - I [2]

Wave Equations for Conducting and Perfect Dielectric Media, Uniform Plane Waves – Definition, All Relations Between E & H. Sinusoidal Variations. Wave Propagtion in Lossless and Conducting Media. Conductors & Dielectrics – Characterization, Wave Propagation in Good Conductors and Good Dielectrics. Polarization. Related Problems.

V LINO

EM Wave Characteristics – II [2]

Reflection and Refraction of Plane Waves - Normal and Oblique Incidences, for

27

Total Internal Reflection, Surface Impedance. Poynting Vector and Poynting Theorem both Perfect Conductor and Perfect Dielectrics, Brewster Angle, Critical Angle and Applications, Power Loss in a Plane Conductor. Related Problems [2,1].

V TINU

Guided Waves

Attenuations Factor - Expression for TEM Case. Related Problems Analysis, Cut-off Frequencies, Velocities, Wavelengths, Wave Impedances Parallel Plane Waveguides [2]: Introduction, TE, TM, TEM Modes - Concepts and

UNIT VII

Transmission Lines - I

Distortion – Condition for Distortionlessness and Minimum Attenuation, Loading Velocities, Infinite Line Concepts, Losslessness/Low Loss Characterization, Expressions for Characteristic Impedance, Propagation Constant, Phase and Group Types, Parameters, Transmission Line Equations, Primary & Secondary Constants Types of Loading. Related Problems.

Transmission Lines – II

Lines as Circuit Input Impedance Relations, SC and OC Lines, Reflection Coefficient, VSWR. UHF

Configuration and Applications, Single and Double Stub Matching. Related Elements; ?/4, ?/2, ?/8 Lines - Impedance Transformations. Smith Chart -

TEXT BOOKS:

- Elements of Electromagnetics Matthew N.O. Sadiku, Oxford Univ. Press, $\mathbf{3}^{\text{rd}}$ ed., 2001.
- Ņ Electromagnetic Waves and Radiating Systems – E.C. Jordan and K.G. Balmain, PHI, 2nd Edition, 2000.

REFERENCES

- Engineering Electromagnetics Nathan Ida, Springer (India) Pvt. Ltd., New Delhi, 2nd ed., 2005.
- Networks, Lines and Fields John D. Ryder, PHI, 2nd ed.,1999
- ωΝ Engineering Electromagnetics – William H. Hayt Jr. and John A. Buck, TMH,
- Electromagnetic Field Theory and Transmission Lines G.S.N. Raju, Pearsor Edn. Pte. Ltd., 2005.
- Ŋ Transmission Lines and Networks – Umesh Sinha, Satya Prakashan (Tech India Publications), New Delhi, 2001

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY **HYDERABAD**

II YEAR B.TECH. ETM - II Semester

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(EC05032) ANALOG COMMUNICATIONS

INTRODUCTION

description, single tone modulation, power relations in AM waves, Generation of AM law detector, Envelope detector. waves, square law Modulator, Switching modulator, Detection of AM Waves; Square Multiplexing, Amplitude Modulation, Definition, Time domain and frequency domain Introduction to communication system, Need for modulation, Frequency Division

UNIT II

DSB MODULATION

Coherent detection of DSB-SC Modulated waves, COSTAS Loop description, Generation of DSBSC Waves, Balanced Modulators, Ring Modulator Double side band suppressed carrier modulators, time domain and frequency domain

UNIT III

SSB MODULATION

Comparison of AM Techniques, Applications of different AM Systems. Time domain description, Envelope detection of a VSB Wave pulse Carrier, side band modulation: Frequency description, Generation of VSB Modulated wave for generating AM SSB Modulated waves. Demodulation of SSB Waves, Vestigial AM SSB Modulated Wave, Time domain description, Phase discrimination method Frequency domain description, Frequency discrimination method for generation of

UNIT IV

ANGLE MODULATION

Phase locked loop, Comparison of FM and AM. Power, Transmission bandwidth of FM Wave - Generation of FM Waves, Direct FM, Analysis of Sinusoidal FM Wave, Narrow band FM, Wide band FM, Constant Average Basic concepts, Frequency Modulation: Single tone frequency modulation, Spectrum Detection of FM Waves: Balanced Frequency discriminator, Zero crossing detector

V TINU

NOISE

Noise in Analog communication System, Noise in DSB and SSB System Noise in AM System, Noise in Angle Modulation System, Threshold effect in Angle Modulation System, Pre-emphasis and de-emphasis

IN LINO

TRANSMITTERS

Radio Transmitter - Classification of Transmitter, AM Transmitter, Effect of feed back on performance of AM Transmitter, FM Transmitter – Variable reactance type and phase modulated FM Transmitter, frequency stability in FM Transmitter.

IIV TINU

RECEIVERS

Radio Receiver - Receiver Types - Tuned radio frequency receiver, Superhetrodyne receiver, RF section and Characteristics - Frequency changing and tracking, Intermediate frequency, AGC, FM Receiver, Comparison with AM Receiver, Amplitude limiting.

IIIA LINO

PULSE MODULATION

Time Divison Multiplexing, Types of Pulse modulation, PAM (Single polarity, double polarity) PWM: Generation and demodulation of PWM, PPM, Generation and demodulation of PPM

TEXT BOOKS:

- Electronic Communications Dennis Roddy and John Coolean, 4th Edition, PEA, 2004
- 2. Communication Systems B.P. Lathi, BS Publication , 2004.

REFERENCES

- Electronic Communication Systems Modulation and Transmission Robert J. Schoenbeck, 2nd Edition, PHI.
- 2. Analog and Digital Communications Simon Haykin, John Wiley, 2005.
- 3. Analog and Digital Communication K. Sam Shanmugam, Willey ,2005
- Electronic and Radio Engineering FE Terman, Mc Graw Hill, 4th edition, 1995
- Electronics & Communication System George Kennedy and Bernard Davis TMH 2004.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

II Year B.Tech. ETM - II Semester

T P C

(EC05033) ANALOG COMMUNICATIONS LAB

Minimum 12 experiments should be conducted:

- Amplitude modulation and demodulation
- Diode detector characteristics.
- Frequency modulation and demodulation.
- Balanced modulator.
- Pre-emphasis & de-emphasis.

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- Characteristics of mixer.
- Digital Phase detector.
- 8. Phase locked loop.
- Synchronous detector
- SSB system.
- 11. Spectral analysis of AM and FM signals using spectrum analyzer.
- Squelch Circuit.
- Frequency Synthesiser.
- 14. AGC Characteristics.

JAWARHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

II Year B.Tech. ETM – II Semester

T P C

(EE05201) ELECTRICAL TECHNOLOGY LAB

PART – A

- Serial and Parallel Resonance Timing, Resonant frequency, Bandwidth and Q-factor determination for RLC network.
- Time response of first order RC/RL network for periodic non-sinusoidal inputs

 time constant and steady state error determination.
- Two port network parameters Z-Y Parameters, chain matrix and analytical verification.
- 4. Verification of Superposition and Reciprocity theorems.
- Verification of maximum power transfer theorem. Verification on DC, verification on AC with Resistive and Reactive loads.
- Experimental determination of Thevenin's and Norton's equivalent circuits and verification by direct test.

PART - B

- Magnetization characteristics of D.C. Shunt generator. Determination of critical field resistance.
- 2. Swinburne's Test on DC shunt machine (Predetermination of efficiency of a given DC Shunt machine working as motor and generator).
- 3. Brake test on DC shunt motor. Determination of performance characteristics.
- OC & SC tests on Single-phase transformer (Predetermination of efficiency and regulation at given power factors and determination of equivalent circuit).
- 5. Brake test on 3-phase Induction motor (performance characteristics).
- 6. Regulation of alternator by synchronous impedance method

Note: Any TEN of the above experiments are to be conducted

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

III YEAR B.TECH. ETM - I Semester

TPC

4+1 0 4

(HS05353) MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS

INTRODUCTION TO MANAGERIAL ECONOMICS

Definition, Nature and Scope Managerial EconomicsDemand Analysis: Demand Determinants, Law of Demand and its exceptions.

UNIT II

ELASTICITY OF DEMAND

Definition, Types, Measurement and Significance of Elasticity of Demand. Demand Forecasting, Factors governing demand forecasting, methods of demand forecasting (survey methods, statistical methods, expert opinion method, test marketing, controlled experiments, judgmental approach to demand forecasting)

UNIT III

THEORY OF PRODUCTION AND COST ANALYSIS

Production Function Isoquants and Isocosts, MRTS, Least Cost Combination of Inputs, Production function, Laws of Returns, Internal and External Economies of Scale.

Cost Analysis: Cost concepts, Opportunity cost, Fixed Vs.Variable costs, Explicit costs Vs.Implicit costs, Out of pocket costs vs. Imputed costs. Break-even Analysis (BEA)-termination of Break-Even Point (simple problems)-Managerial Significance and limitations of BEA.

VI TINU

INTRODUCTION TO MARKETS & PRICING STRATEGIES

Market structures: Types of competition, Features of Perfect competition, Monopoly and Monopolistic Competition. Price-Output Determination in case of Perfect Competition and Monopoly. Pricing Strategies

JNIT V

BUSINESS & NEW ECONOMIC ENVIRONMENT

Characteristic features of Business, Features and evaluation of Sole Proprietorship, Partnership, Joint Stock Company, Public Enterprises and their types, Changing Business Environment in Post-liberalization scenario.

IN LINO

CAPITAL AND CAPITAL BUDGETING

(simple problems) Payback Method, Accounting Rate of Return (ARR) and Net Present Value Method budgeting, features of capital budgeting proposals, Methods of Capital Budgeting: requirements, Methods and sources of raising finance. Nature and scope of capital Capital and its significance, Types of Capital, Estimation of Fixed and Working capital

IIV TINU

INTRODUCTION TO FINANCIAL ACCOUNTING

Account, Profit and Loss Account and Balance Sheet with simple adjustments). Double-Entry Book Keeping, Journal, Ledger, Trial Balance-Final Accounts (Trading

III TINU

FINANCIAL ANALYSIS THROUGH RATIOS

(Gross Profit Ratio, Net Profit ratio, Operating Ratio, P/E Ratio and EPS) structure Ratios (Debt-Equity ratio, Interest Coverage ratio), and Profitability ratios ratio), Activity Ratios (Inventory turnover ratio and Debtor Turnover ratio), Capital Computation, Analysis and Interpretation of Liquidity Ratios (Current Ratio and quick

TEXT BOOKS:

- Managerial Economics and Financial Analysis Aryasri, TMH,2/E, 2005
- Managerial Economics Varshney & Maheswari, Sultan Chand, 2003.

REFERENCES

- Financial Accounting for Management Ambrish Gupta, Pearson Education, New Delhi, 2004
- Financial Accounting Schaum's Outlines, Shim &Siegel, TMH, 2/E, 2004
- ωΝ Production and Operations Management Chary, TMH, 3/e, 2004.
- 4 Managerial Economics In a Global Economy - Domnick Salvatore, Thomson 4th Edition 2003.
- _. ව Financial Accounting A Managerial Perspective Narayanaswamy, PHI, 2005
- Managerial Economics Peterson & Lewis, Pearson Education, 4th Edition
- 7 Managerial Economics& Financial Analysis - Raghunatha Reddy & Narasimhachary, Scitech, 2005.
- Financial Accounting S.N.Maheswari & S.K. Maheswari, Vikas, 2005
- 9 9 Managerial Economics: Analysis, Problems and Cases - Truet and Truet, Wiley,
- 10 Managerial Economics Dwived, Vikas, 6th Ed., 2002
- <u>1</u> Managerial Economics - Yogesh Maheswari, PHI, 2nd Ed., 2nd Ed. 2005.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

III YEAR B.TECH. ETM - I Semester

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4+1 0 4

(CS05140) COMPUTER ORGANIZATION

UNIT

Point Representation. Error Detection codes. and multi computers. Data Representation. Fixed Point Representation. Floating OPERATIONAL concepts, Bus structures, Software, Performance, multiprocessors BASIC STRUCTURE OF COMPUTERS: Computer Types, Functional unit, Basic

codes. Computer Registers Computer instructions Instruction cycle logic micro operations, shift micro operations, Arithmetic logic shift unit. Instruction language. Register Transfer Bus and memory transfers, Arithmetic Mircrooperatiaons, REGISTER TRANSFER LANGUAGE AND MICROOPERATIONS:Register Transfer

control. Reduced Instruction set computer Instruction formats. Addressing modes. DATA Transfer and manipulation. Program Memory Reference Instructions. Input Output and Interrupt. STACK organization.

II TINU

microprogram example, design of control unit Hard wired control. Microprogrammed MICRO PROGRAMMED CONTROL: Control memory, Address sequencing, contro

VI TINO

Decimal Arithmetic operations. Division Algorithms, Floating point Arithmetic operations. Decimal Arithmetic unit COMPUTER ARITHMETIC: Addition and subtraction, multiplication Algorithms,

V TINU

THE MEMORY SYSTEM:Basic concepts semiconductor RAM memories. Readonly memories Cache memories performance considerations, Virtual memories secondary storage. Introduction to RAID.

UNIT V

INPUT-OUTPUT ORGANIZATION:Peripheral Devices, Input-Output Interface, Asynchronous data transfer Modes of Transfer, Priority Interrupt Direct memory Access, Input Output Processor (IOP) Serial communication; Introduction to peripheral component, Interconnect (PCI) bus. Introduction to standard serial communication protocols like RS232, USB, IEEE1394.

UNIT VII

PIPELINE AND VECTOR PROCESSING: Parallel Processing, Pipelining, Arithmetic Pipeline, Instruction Pipeline, RISC Pipeline Vector Processing, Array Processors.

MULTI PROCESSORS: Characteristics or Multiprocessors, Interconnection Structures, Interprocessor Arbitration. InterProcessor Communication and Synchronization Cache Coherance. Shared Memory Multiprocessors.

TEXT BOOKS:

- 1. Computer Systems Architecture M.Moris Mano, IIIrd Edition, PHI/Pearson.
- Computer Organization Car Hamacher, Zvonks Vranesic, SafeaZaky, Vth Edition, McGraw Hill.

REFERENCES

- Computer Organization and Architecture William Stallings Sixth Edition, PHI/ Pearson.
- Structured Computer Organization Andrew S. Tanenbaum, 4th Edition PHI/ Pearson.
- Fundamentals or Computer Organization and Design, Sivaraama Dandamudi Springer Int. Edition.

2005-2006

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

III YEAR B.TECH. ETM - I Semester

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4+1 0 4

(EC05342) LINEAR AND DIGITAL IC APPLICATIONS

I LINO

INTEGRATED CIRCUITS

Classification, chip size and circuit complexity, basic information of Op-amp, ideal and practical Op-amp, internal circuits, Op-amp characteristics, DC and AC characteristics, 741 op-amp and its features, modes of operation-inverting, non-inverting, differential.

UNIT II

OP-AMP APPLICATIONS

Basic application of Op-amp, instrumentation amplifier, ac amplifier, V to I and I to V converters, sample & hold circuits, multipliers and dividers, Differentiators and Integrators, Comparators, Schmitt trigger, Multivibrators, introduction to voltage regulators, features of 723.

ACTIVE FILTERS & OSCILLATORS

Introduction, 1st order LPF, HPF filters. Band pass, Band reject and all pass filters. Oscillator types and principle of operation RC, Wien and quadrature type, waveform generators triangular, sawtooth, square wave and VCO.

VI TINU

TIMERS & PHASE LOCKED LOOPS

Introduction to 555 timer, functional diagram, monostable and astable operations and applications, Schmitt Trigger. PLL - introduction, block schematic, principles and description of individual blocks of 565.

V TINU

D-A AND A- D CONVERTERS

Introduction, basic DAC techniques, weighted resistor DAC, R-2R ladder DAC, inverted R-2R DAC, and IC 1408 DAC, Different types of ADCs - parallel comparator type ADC, counter type ADC, successive approximation ADC and dual slope ADC.

DAC and ADC specifications.

IN TINU

interfacing- TTL driving CMOS & CMOS driving TTL MOS & CMOS open drain and tristate outputs, CMOS transmission gate, IC TTL NAND Gate- Analysis& characteristics, TTL open collector O/Ps, Tristate TTL, Classification of Integrated circuits, comparison of various logic families, standard

IIV TINU

Digital arithmetic circuits-parallel binary adder/subtractor circuits using 2's Encoder, multiplexers & their applications, priority generators/checker circuits Demultiplexers, decoders & drives for LED & LCD display. Encoder, priority Design using TTL-74XX & CMOS 40XX series, code converters, decoders,

Complement system. Digital comparator circuits.

SEQUENTIAL CIRCUITS

shift registers & applications, familiarities with commonly available 74XX & CMOS 40XX series of IC counters. Flip-flops & their conversions. Design of synchronous counters. Decade counter,

Dynamic RAMs, synchronous DRAMs. Memories: ROM architecture, types & applications, RAM architecture, Static &

TEXT BOOKS:

- Linear Integrated Circuits D. Roy Chowdhury, New Age International (p) Ltd 2nd Ed., 2003.
- Op-Amps & Linear ICs Ramakanth A. Gayakwad, PHI, 1987

REFERENCES

- Operational Amplifiers and Linear Integrated Circuits R.F. Coughlin and Fredrick F. Driscoll, PHI, 1977
- Ņ Denton J. Daibey, TMH. Operational Amplifiers and Linear Integrated Circuits: Theory and Applications
- ယ Design with Operational Amplifiers and Analog Integrated Circuits - Sergio Franco, McGraw Hill, 3rd Ed., 2002.
- 4. Digital Fundamentals Floyd and Jain, Pearson Education,8th Edition, 2005

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

III YEAR B.TECH. ETM - I Semester

TPC

4+1 0 4

(ET05074) BASICS OF TELEMATICS

UNIT I - AUTOMATIC TELEPHONY

circuits, private automatic branch exchange, Trunk automatic exchange exchange, Rotary switches, Uniselector, Two motion selector, Trunking principle, Selector Principals of step-by-step Switching, Introduction, Tones used in an automatic telephone

UNIT II - AUTOMATIC TELEPHONE SYSTEM

of trunk call periods, VF repeater use on trunk lines & Trunk lines, Unidirectional and both way jack ended trunks and junctions, Time checking Transmission bridge, subscriber line terminations, Principle of signaling on junction lines

UNIT III - MODEMS, MULTIPLEXERS & INTERFACE STANDARDS

CDM and statistical multiplexers. conditioning, setting up a call, single chip modems, multiplexing: TDM, FDM, WDM. Introduction, Modem standards, simplex, half duplex, full duplex operation, line

UNIT IV - INTERFACE STANDARDS

RS-232 C, V.24 \vee .28, connector, electrical interface, operation with modems on leased lines, RS 449, RS 422, RS 485 & RS 423, X.20, X.21 and X.21 bis, X.3, X.28, X.29, IEEE

UNIT V-TELEPHONE NETWORKS

size packets, small packet size integrated service. Protocol layering: ISO OSI reference technology, Addressing, Routing, end point control. ATM networks, virtual circuits, fixed Concepts, end systems, transmission switching, signaling, Internet concepts, basic internet model, seven layers.

UNIT VI - MULTIPLE ACCESS

UNIT VII - SWITCHING FDMA, TDMA, CDMA, FDD & TDD, centralized access schemes, distributed schemes

fabrics, buffering, multi casting. Classification, generic switch, circuit switching, packet switching, switch

UNIT VIII - ROUTING

Routing in telephone network, distance vector routing, link state routing

protocols hierarchical routing, common routing protocols, multicast routing, telephone network

TEXT BOOKS:

- Computer Communications & networks John Freer, Affliated east-west press pvt.ltd.,
- Tele Communication Engineering. Vol 1 & 2 N.N Deb, New age international pvt

REFERENCES

- Electronic Communication Systems Kennedy, MCGraw Hill Publ..
- Principles of Telephony N.N.Biswas
- An Engineering approach to computer networking S.Keshav, Addison Wesely.

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

III YEAR B.TECH. ETM - I Semester

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(EC05042) ANTENNAS AND WAVE PROPAGATION

ANTENNA FUNDAMENTALS

Aperture Efficiency, Effective Hight. Related Problems. Intensity, Beam Efficiency, Directivty, Gain and Resolution, Antenna Apertures Principal Planes, Main Lobe and Side Lobes, Beamwidths, Beam Area, Radiation on a thin wire antenna . Antenna Parameters [1] - Radiation Patterns, Patterns in Introduction, Radiation Mechanism single wire, 2 wire, dipoles, Current Distribution

Thin Linear Wire Antennas [2, 1]

maximum. Antenna Theorems Applicability and Proofs for equivalence of dipole, D and Rr relations for small loops. Comparison of far fields of small loop and short dipole, Concept of short magnetic directional characteristics, Loop Antennas [1]: Small Loops - Field Components, Antennas of different lengths, Radiation Resistance at a point which is not current Hight. Natural current distributions, fields and patterns of Thin Linear Center-fed Radiated, Radiation Resistance, Beamwidths, Directivity, Effective Area and Effective and Halfwave Dipole Current Distributions, Evaluation of Field Components, Power Retarded Potentials, Radiation from Small Electric Dipole, Quarterwave Monopole

UNIT III

ANTENNA ARRAYS

of Uniform and Non-uniform Amplitude Distributions, Design Relations. 1]. Directivity Relations (no derivations). Related Problems. Binomial Arrays, Effects Derivation of their characteristics and comparison; Concept of Scanning Arrays [2, Uniform Linear Arrays Broadside, Endfire Arrays, EFA with Increased Directivity, 2 element arrays different cases, Principle of Pattern Multiplication, N element

NON-RESONANT RADIATORS

strength calculations and patterns, V-antennas, Rhombic Antennas and Design Normal Modes (Qualitative Treatment). properties; Design considerations for monofilar helical antennas in Axial Mode and Relations, Broadband Antennas: Helical Antennas Significance, Geometry, basic Introduction, Travelling wave radiators basic concepts, Longwire antennas field

VHF, UHF AND MICROWAVE ANTENNAS - I

Arrays with Parasitic Elements, Yagi - Uda Arrays, Folded Dipoles & their

characteristics [1, 3]

Blocking, Off-set Feeds, Cassegrainian Feeds [1, 3]. Geometry, characteristics, types of feeds, F/D Ratio, Spill Over, Back Lobes, Aperture Reflector Antennas: Flat Sheet and Corner Reflectors. Paraboloidal Reflectors

2005-2006

VHF, UHF AND MICROWAVE ANTENNAS - II

Applications. Horn Antennas [1] Types, Optimum Horns, Design Characteristics of Pyramidal Horns; Lens Antennas Geometry, Features, Dielectric Lenses and Zoning,

and Gain Measurements (Comparison, Absolute and 3-Antenna Methods). Antenna Measurements Patterns Required, Set Up, Distance Criterion, Directivity

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WAVE PROPAGATION - I [3,2]

LUHF, Virtual Height, Ionospheric Abnormalities, Ionospheric Absorption. & Skip Distance Calculations for flat and spherical earth cases, Optimum Frequency, Characteristics, Mechanism of Reflection and Refraction, Critical Frequency, MUF Considerations. Sky Wave Propagation Formation of Ionospheric Layers and their Wave PropagationCharacteristics, Parameters, Wave Tilt, Flat and Spherical Earth Concepts of Propagation frequency ranges and types of propagations. Ground

UNIT VIII

WAVE PROPAGATION II [3,2]

Propagation, Tropospheric Scattering. Radius, Effect of Earth's Curvature, Field Strength Calculations, M-curves and Duct Calculations. Space Wave Propagation Mechanism, LOS and Radio Horizon. Fundamental Equation for Free-Space Propagation, Basic Transmission Loss Tropospheric Wave Propagation Radius of Curvature of path, Effective Earth's

TEXT BOOKS

- Antennas for All Applications John D. Kraus and Ronald J. Marhefka, TMH, 3rd Edn., 2003.
- Ņ Electromagnetic Waves and Radiating Systems E.C. Jordan and K.G. Balmain PHI, 2nd ed., 2000.

REFERENCES

- Antenna Theory C.A. Balanis, John Wiley & Sons, 2nd ed., 2001 Antennas John D. Kraus, McGraw-Hill, SECOND EDITION, 1988.
- Transmission and Propagation E.V.D. Glazier and H.R.L. Lamont, The Services Text Book of Radio, vol. 5, Standard Publishers Distributors, Delhi.
- Electronic and Radio Engineering F.E. Terman, McGraw-Hill, 4th edition, 1955.

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Publications, New Delhi, 2001. Antennas and Wave Propagation K.D. Prasad, Satya Prakashan, Tech India

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY **HYDERABAD**

III YEAR B.TECH. ETM - I Semester

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4+1 0 4

(EC05168) DIGITAL COMMUNICATIONS

UNIT I-PULSE DIGITAL MODULATION

Compading in PCM systems. Differential PCM systems (DPCM). systems, Elements of PCM: Sampling, Quantization & Coding, Quantization error, Elements of digital communication systems, advantages of digital communication

UNIT II - DELTA MODULATION

and DM systems, noise in PCM and DM systems. Delta modulation, its draw backs, adaptive delta modulation, comparison of PCM

UNIT III - DIGITAL MODULATION TECHNIQUES

similarity of BFSK and BPSK. Introduction, ASK, FSK, PSK, DPSK, DEPSK, QPSK, M-ary PSK, ASK, FSK,

UNIT IV - DATA TRANSMISSION

of FSK, calculation of error probability of ASK, BPSK, BFSK, QPSK. probability of error using matched filter, coherent reception, non-coherent detection Base band signal receiver, probability of error, the optimum filter, matched filter,

UNIT V - INFORMATION THEORY

information, Entropy and its properties. Information rate, Mutual information and its Discrete messages, concept of amount of information and its properties. Average properties

UNIT VI - SOURCE CODING

capacity of a Gaussian channel, bandwidth S/N trade off. coding, efficiency calculations, channel capacity of discrete and analog Channels Introductions, Advantages, Shannon's theorem, Shanon-Fano coding, Huffman

UNIT VII - LINEAR BLOCK CODES

correction capabilities of Linear block codes, Hamming codes, Binary cyclic codes, Algebraic structure, encoding, syndrome calculation, BCH Codes.UNIT VIII Introduction, Matrix description of Linear Block codes, Error detection and error

CONVOLUTION CODES

algorithm approach. Graphical approach: state, tree and trellis diagram decoding using Viterbi Introduction, encoding of convolution codes, time domain approach, transform domain

TEXT BOOKS:

- Digital communications Simon Haykin, John Wiley, 2005
- Principles of Communication Systems H. Taub and D. Schilling, , TMH, 2003

REFERENCES

- Digital and Analog Communication Systems Sam Shanmugam, John Wiley
- Digital Communications John Proakis, TMH, 1983
- ωΝ Communication Systems Analog & Digital Singh & Sapre, TMH, 2004
- 4 Modern Analog and Digital Communication B.P.Lathi, Oxford reprint, 3rd edition,

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

III YEAR B.TECH. ETM - I Semester

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(EC05169) DIGITAL COMMUNICATIONS LAB

Pulse Amplitude Modulation and demodulation

Pulse Width Modulation and demodulation

Pulse Position Modulation and demodulation

Sampling Theorem verification

Time division multiplexing.

Pulse code modulation

Differential pulse code modulation.

Delta modulation

Frequency shift keying

Phase shift keying

Differential phase shift keying.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

III YEAR B.TECH. ETM - I Semester

Minimum Twelve Expriments to be conducted:

(EC05301) IC APPLICATIONS LAB.

III YEAR B.TECH. ETM - II Semester

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

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(HS05352) MANAGEMENT SCIENCE

INTRODUCTION TO MANAGMENT

Motivation, Systems Approach to Management, Leadership Styles, Social Management, Mayo's Hawthorne Experiments, Maslow's Theory of Human Needs, Management, Taylor's Scientific Management Theory, Fayol's Principles of Concepts of Management and organization- nature, importance and Functions responsibilities of Management. Douglas McGregor's Theory X and Theory Y, Herzberg's Two-Factor Theory of

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Function Generator using 741 OP AMP

Adder, Integrator and differentiator using 741 OPAMP

741 OPAMP Characteristics

DESIGNING ORGANISATIONAL STRUCTURES

staff organization, functional organization, Committee organization, matrix structure) and their merits, demerits and suitability. boundaryless organization, inverted pyramid structure, lean and flat organization organization, Virtual Organisation, Cellular Organisation, team structure, of mechanistic and organic structures of organisation (Line organization, Line and Basic concepts related to Organisation - Departmentation and Decentralisation, Types

UNIT III

Voltage Regulator using IC 723

10

BCD to 7 Segment decoder using IC 7447

Counters and Shift Registers & 7490 Counter

Half Adder, Full Adder and Subtracto

Study of Flip-Flops using ICs

Study of Logic Gates

IC 555 Timer Monostable Operation IC 555 Timer Astable Operation

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Multiplexer and Demultiplexer

A/D Converter D/A Converter 9 φ .7 <u>ი</u>

OPERATIONS MANAGMENT

Problems), Acceptance Sampling, Deming's contribution to quality Production), Work Study -Basic procedure involved in Method Study and Work Measurement-Statistical Quality Control: chart, R chart, c chart, p chart, (simple Principles and Types of Plant Layout-Wethods of production (Job, batch and Mass

VI TINU

MATERIALS MANAGEMENT

Analysis, Purchase Procedure, Stores Management and Stores Records A) Materials Management Objectives, Need for Inventory control, EOQ,

on Product Life Cycle, Channels of distribution B) Marketing: Functions of Marketing, Marketing Mix, Marketing Strategies based

HUMAN RESOURCES MANAGEMENT(HRM)

Selection, Training and Development, Placement, Wage and Salary Administration, Concepts of HRM, HRD and Personnel Management and Industrial Relations (PMIR) Welfare Administration, Job Evaluation and Merit Rating Promotion, Transfer, Separation, Performance Appraisal, Grievance Handling and HRM vs.PMIR, Basic functions of HR Manager: Manpower planning, Recruitment

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PROJECT MANAGEMENT (PERT/CPM)

Network Analysis, Programme Evaluation and Review Technique (PERT), Critical Path Method (CPM), Identifying critical path, Probability of Completing the project within given time, Project Cost Analysis, Project Crashing. (simple problems).

UNIT VII

STRATEGIC MANAGEMENT

Mission, Goals, Objectives, Policy, Strategy, Programmes, Elements of Corporate Planning Process, Environmental Scanning, Value Chain Analysis, SWOT Analysis, Steps in Strategy Formulation and Implementation, Generic Strategy alternatives.

CONTEMPORARY MANAGEMENT PRACTICES

Resource Planning (ERP), Performance Management, Business Process outsourcing and Capability Maturity Model (CMM) Levels, Supply Chain Management, Enterprise (MRP), Just-In-Time (JIT) System, Total Quality Management (TQM), Six sigma (BPO), Business Process Re-engineering and Bench Marking, Balanced Score Card Basic concepts of MIS, End User Computing, Materials Requirement Planning

TEXT BOOKS:

- Management Science Aryasri, TMH, 2004.
- Management Stoner, Freeman, Gilbert, Pearson Education, New Delhi, 6th

REFERENCES

- Marketing Mangement 1 Kotler Philip & Keller Kevin Lane, PHI, 2/e, 2005.
- Essentials of Management Koontz & Weihrich, TMH, 6/e, 2005
- ManagementPrinciples and Guidelines Thomas N.Duening & John M.Ivancevich Biztantra, 2003.
- Production and Operations Management Kanishka Bedi, Oxford University
- 98765 Personnel Management - Memoria & S.V.Gauker, Himalaya, 25/e, 2005
 - Modern Management Samuel C.Certo, PHI, 9/e, 2005
 - Management Schermerhorn, Capling, Poole & Wiesner, Wiley, 2002
 - Strategic Management Parnell, Biztantra, 2003.
- &William F.Glueck, Frank Bros., 2005. Business Policy and Strategic Management - Lawrence R Jauch, R.Gupta
- 10 PERT/CPM - L.S.Srinath, Affiliated East-West Press, 2005

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

III YEAR B.TECH. ETM - II Semester

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4+1 0 4

(EC05543) TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS

TELECOMMUNICATION SWITCHING SYSTEMS

Introduction, Elements of switching systems, switching network configuration, principles of cross bar switching.

UNIT III - TELEPHONE NETWORKS Electronic space division switching, Time division switching, Combination switching.

numbering plan, charging plans. Subscriber loop systems, switching hierarchy and routing, transmission plan,

UNIT IV - SIGNALING TECHNIQUES

grade of service and blocking probability. In channel signaling, common channel signaling. Network traffic load and parameters,

UNIT V - DATA COMMUNICATION NETWORKS

communications hardware, data communication circuits Introduction, network architecture, layered network architecture, protocols, data

model, LAN, WAN, MAN & Internet. Repeaters, Bridges, Routers and gate ways. Switching, packet switching and virtual circuit switching concepts, OSI reference Public switched data networks, connection oriented & connection less service, Circuit

UNIT VII - INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

reference points, protocol architecture, signaling, numbering, addressing, BISDN Introduction, motivation, ISDN architecture, ISDN interfaces, functional grouping

UNIT VIII

Sharing, CM & CMTS and DOCSIS. DSL Technology: ADSL, Cable Modem, Traditional Cable Networks, HFC Networks

STS I, Virtual Tributaries and Higher rate of service SONET: Devices, Frame, Frame Transmission, Synchronous Transport Signals

TEXT BOOKS:

- PHI, 2000 Tele communication switching system and networks - Thyagarajan Viswanath
- Advanced electronic communications systems Wayne Tomasi, PHI, 2004

- Digital telephony J. Bellamy, John Wiley, 2nd edition, 2001
- Data Communications & Networks Achyut. S.Godbole, TMH, 2004
- Principles of Communication Systems H. Taub & D. Schilling, TMH, 2nd Edition
- 4. 0 Data Communication & Networking - B.A. Forouzan, TMH, 3rd Edition, 2004
- Education, 2002. Telecommunication switching, Traffic and Networks - J E Flood, Pearson

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

III YEAR B.TECH. ETM - II Semester

TPC

4+1 0

(EC05176) DIGITAL SIGNAL PROCESSING

INTRODUCTION

Introduction to Digital Signal Processing: Discrete time signals & sequences, linear shift invariant systems, stability, and causality. Linear constant coefficient difference equations. Frequency domain representation of discrete time signals and systems.

UNIT II

DISCRETE FOURIER SERIES

Properties of discrete Fourier series, DFS representation of periodic sequences, Discrete Fourier transforms: Properties of DFT, linear convolution of sequences using DFT, Computation of DFT.

FAST FOURIER TRANSFORMS

Fast Fourier transforms (FFT) - Radix-2 decimation in time and decimation in frequency, FFT Algorithms, Inverse FFT, FFT with General Radix.

REALIZATION OF DIGITAL FILTERS

Applications of z-transforms, solution of difference equations of digital filters. System function, stability criterion, frequency response of stable systems. Realization of digital filters direct, canonic, cascade and parallel forms, Lattice structures.

V TINU

IIR DIGITAL FILTERS

Analog filter approximations Butter worth and Chebshev, Design of IIR Digital filters from analog filters, Bilinear transformation method, step and impulse invariance techniques, Spectral transformations.

IN LINO

2005-2006

FIR DIGITAL FILTERS

Characteristics of FIR Digital Filters, frequency response. Design of FIR Digital Filters using Window Techniques, Frequency Sampling technique, Comparison of IIR & FIR filters.

UNIT VII

MULTIRATE DIGITAL SIGNAL PROCESSING

Decimation, interpolation, sampling rate conversion, filter design and implementation for sampling rate conversion.

UNIT VIII

INTRODUCTION TO DSP PROCESSORS

Introduction to programmable DSPs: Multiplier and Multiplier Accumulator (MAC), Modified Bus Structures and Memory Access schemes in DSPs. Multiple access memory, Multiport memory, VLSI Architecture, Pipelining, Special addressing modes, On-Chip Peripherals.

Examples: Features of TMS 320CXX Processors, Internal Architecture, External memory accesses, Pipeline operations, Peripherals.

TEXT BOOKS:

- . Digital Signal Processing: Principals, Algorithms and Applications Proakis, J.Gard and D.G.Manolakis, 3rd Edn.,,PHI, 1996.
- Fundamentals of Digital Signal Processing Robert J. Schilling and Sandra L. Harris, Thomson, 2005.

- Discrete Time Signal Processing A.V. Oppenheim and R.W. Schaffer, PHI 1989.
- 2. Fundamentals of Digital Signal Processing Loney Luderman
- 3. Digital Signal Processing S. Salivahanan et al., TMH, 2000.
- Digital Signal Processing Thomas J. Cavicchi, WSE, John Wiley, 2004.2005-2006
- Digital Signal Processors, Architecture, Programming & Applications, B.
 Venkata Ramani, M. Bhaskar, TMH, 4th reprint, 2004.

III YEAR B.TECH. ETM - II Semester

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(EC05574) VLSI DESIGN

UNIT I - INTRODUCTION

testing, Integrated Resistors and Capacitors. Oxidation, Lithography, Diffusion, Ion implantation, Metallisation, Encapsulation, Probe Introduction to IC Technology MOS, PMOS, NMOS, CMOS & BiCMOS technologies-

UNIT II - BASIC ELECTRICAL PROPERTIES

Various pull ups, CMOS Inverter analysis and design, Bi-CMOS Inverters. transistor threshold Voltage, gm, gds, figure of merit ùo; Pass transistor, NMOS Inverter Basic Electrical Properties of MOS and BiCMOS Circuits: Ids-Vds relationships, MOS

UNIT III - VLSI CIRCUIT DESIGN PROCESSES

Inverters and Gates, Scaling of MOS circuits, Limitations of Scaling. Design rules for wires, Contacts and Transistors Layout Diagrams for NMOS and CMOS VLSI Design Flow, MOS Layers, Stick Diagrams, Design Rules and Layout, 2 im CMOS

UNIT IV - GATE LEVEL DESIGN

and fan-out, Choice of layers Calculations - - Delays, Driving large Capacitive Loads, Wiring Capacitances, Fan-in concepts, Sheet Resistance Rs and its concept to MOS, Area Capacitance Units, Logic Gates and Other complex gates, Switch logic, Alternate gate circuits, Basic circuit

UNIT V - SUBSYSTEM DESIGN

Zero/One Detectors, Counters, High Density Memory Elements. Subsystem Design, Shifters, Adders, ALUs, Multipliers, Parity generators, Comparators

UNIT VI - SEMICONDUCTOR INTEGRATED CIRCUIT DESIGN

UNIT VII - VHDL SYNTHESIS PLAs, FPGAs, CPLDs, Standard Cells, Programmable Array Logic, Design Approach

capture tools, Design Verification Tools, Test Principles. VHDL Synthesis, Circuit Design Flow, Circuit Synthesis, Simulation, Layout, Design

UNIT VIII - CMOS TESTING

CMOS Testing, Need for testing, Test Principles, Design Strategies for test, Chip-level Test Techniques, System-level Test Techniques, Layout Design for improved Testability

- Essentials of VLSI circuits and systems Kamran Eshraghian, Eshraghian Dougles and A. Pucknell, PHI, 2005 Edition.
- Principles of CMOS VLSI Design Weste and Eshraghian, Pearson Education

REFERENCES

- Chip Design for Submicron VLSI: CMOS Layout & Simulation, John P. Uyemura Thomson Learning.
- α ω 4 Introduction to VLSI Circuits and Systems - John .P. Uyemura, JohnWiley, 2003
- Digital Integrated Circuits John M. Rabaey, PHI, EEE, 1997
- Modern VLSI Design Wayne Wolf, Pearson Education, 3rd Edition, 1997

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III YEAR B.TECH. ETM - II Semester

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(EC05407) MICROWAVE ENGINEERING

MICROWAVE TRANSMISSION LINES [1]

and Degenerate Modes, Sketches of TE and TM mode fields in the cross-section, Mode Characteristics Phase and Group Velocities, Wavelengths and Impedance Relations; Power Transmission and Power Losses in Rectangular Guide. Related Characteristic Equation and Cut-off Frequencies, Filter Characteristics, Dominant Rectangular Waveguides TE/TM mode analysis, Expressions for Fields Introduction, Microwave Spectrum and Bands, Applications of Microwaves.

UNIT II

CIRCULAR WAVEGUIDES [1]

Modes. Impossibility of TEM mode. Introduction, Nature of Fields, Characteristic Equation, Dominant and Degenerate

Microstrip Lines [1] Introduction, Zo Relations, Effective Dielectric Constant, Losses,

Related Problems. Modes and Resonant Frequencies, Q factor and Coupling Coefficients. Cavity Resonators [1] Introduction, Rectangular and Cylindrical Cavities, Dominant

WAVEGUIDE COMPONENTS AND APPLICATIONS - I

Dielectric, Rotary Vane types. Waveguide Multiport Junctions E plane and H plane Attenuators Resistive Card, Rotary Vane types; Waveguide Phase Shifters Waveguide irises, Tuning Screws and Posts, Matched Loads. Waveguide Coupling Mechanisms Probe, Loop, Aperture types. Waveguide Discontinuities Tees, Magic Tee, Hybrid Ring; Directional Couplers 2 Hole, Bethe Hole types.

UNIT IV

WAVEGUIDE COMPONENTS AND APPLICATIONS - II

Gyrator, Isolator, Circulator. Scattering Matrix [3] Significance, Formulation and Properties. S Matrix Calculations for 2 port Junction, E plane and H plane Tees, Ferrites [3] Composition and Characteristics, Faraday Rotation; Ferrite Components Magic Tee, Directional Coupler, Circulator and Isolator. Related Problems.

MICROWAVE TUBES | [1,2]

Reentrant Cavities, Velocity Modulation Process and Applegate Diagram, Bunching tubes O type and M type classifications. O-type tubes: 2 Cavity Klystrons Structure, Limitations and Losses of conventional tubes at microwave frequencies. Microwave

Modes and o/p Characteristics, Electronic and Mechanical Tuning. Related Problems Theory of Bunching, Power Output, Efficiency, Electronic Admittance; Oscillating Klystrons Structure, Applegate Diagram and Principle of working, Mathematical Process and Small Signal Theory Expressions for o/p Power and Efficiency. Reflex

UNIT Y

HELIX TWTS [1,2]

of the four Propagation Constants, Gain Considerations. and Amplification Process (qualitative treatment), Suppression of Oscillations, Nature Significance, Types and Characteristics of Slow Wave Structures; Structure of TWT

M-type Tubes [1,2]

Introduction, Cross-field effects, Magnetrons Different Types, 8-Cavity Cylindrical Travelling Wave Magnetron Hull Cut-off and Hartree Conditions, Modes of Resonance and PI-Mode Operation, Separation of PI-Mode, o/p characteristics.

UNIT VII

MICROWAVE SOLID STATE DEVICES [1]

Principle of Operation and Characteristics. Avalanche Transit Time Devices Introduction, IMPATT and TRAPATT Diodes RWH Theory, Characteristics, Basic Modes of Operation, Introduction, Classification, Applications. TEDs Introduction, Gunn Diode Principle, Oscillation Modes.

MICROWAVE MEASUREMENTS [2]

Frequency, VSWR, Cavity Q. Impedance Measurements. Microwave Power Measurement Bolometer Method. Measurement of Attenuation, Description of Microwave Bench Different Blocks and their Features, Precautions;

TEXT BOOKS:

- N Krauss, CBS Publishers and Distributors, New Delhi, 2004. Microwave Devices and Circuits Samuel Y. Liao, PHI, 3rd Edition,1994.

 Microwave Principles Herbert J. Reich, J.G. Skalnik, P.F. Ordung and H.L.

REFERENCES

- Microwave Engineering Passive Circuits Peter A. Rizzi, PHI, 1999
- Ņ Microwave Circuits and Passive Devices M.L. Sisodia and G.S.Raghuvanshi, Wiley Eastern Ltd., New Age International Publishers Ltd., 1995.
- ω Elements of Microwave Engineering R. Chatterjee, Affiliated East-West Press Pvt. Ltd., New Delhi, 1988.
- 4. 10. Electronic and Radio Engineering F.E. Terman, McGraw-Hill, 4th ed., 1955.
- Foundations for Microwave Engineering R.E. Collin, IEEE Press, John Wiley 2nd Edition, 2002.

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III YEAR B.TECH. ETM - II Semester

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(EC05400) MICROPROCESSORS AND INTERFACING

General purpose registers. 8086 flag register and function of 8086 Flags. An over view of 8085, Architecture of 8086 Microprocessor. Special functions of

UNIT II

programs, procedures, and macros. Addressing modes of 8086. Instruction set of 8086. Assembler directives, simple

evaluation of arithmetic expressions, string manipulation Assembly language programs involving logical, Branch & Call instructions, sorting,

UNIT IV

DMA data transfer Method. Interfacing with 8237/8257 diagram. Memory interfacing to 8086 (Static RAM and EPROM). Need for DMA Pin diagram of 8086-Minimum mode and maximum mode of operation. Timing

8255 PPI various modes of operation and interfacing to 8086. Interfacing Keyboard Displays, Stepper Motor and actuators. D/A and A/D converter interfacing.

IN LINO

cascading of interrupt controller and its importance Introduction to DOS and BIOS interrupts. 8259 PIC Architecture and interfacing Interrupt structure of 8086. Vector interrupt table. Interrupt service routines.

UNIT VII

schemes. 8251 USART architecture and interfacing. TTL to RS 232C and RS232C Serial data transfer schemes. Asynchronous and Synchronous data transfer speed serial communications standards, USB to TTL conversion. Sample program of serial data transfer. Introduction to High-

UNIT VIII

Serial port operation, Interrupt structure of 8051, Memory and I/O interfacing of 8051 Microcontroller Architecture, Register set of 8051, Modes of timer operation,

TEXT BOOKS

Advanced microprocessor and Peripherals - A.K.Ray and K.M.Bhurchandi,

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III YEAR B.TECH. ETM - II Semester

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(EC05401) MICROPROCESSORS LAB

Microprocessor 8086

- Introduction to MASM/TASM.
- N . Division Signed and unsigned Arithmetic operation, ASCII arithmetic opera-Arithmetic operation Multi byte Addition and Subtraction, Multiplication and
- ω BCD to ASCII conversion. Logic operations Shift and rotate Converting packed BCD to unpacked BCD
- 4. By using string operation and Instruction prefix: Move Block, Reverse string
- Ŋ Sorting, Inserting, Deleting, Length of the string, String comparison. DOS/BIOS programming: Reading keyboard (Buffered with and without echo) Display characters, Strings.

= Interfacing

- 8259 Interrupt Controller
- 8279 Keyboard Display Generate an interrupt using 8259 timer.Write a small program to display a string of characters.
- :- Write ALP to generate sinusoidal wave using PPI.
- :- Write a program in ALP to establish Communication between two proces-

4.

8251 USART

ω

8255 PPI

sors

III. Microcontroller 8051

- Reading and Writing on a parallel port
- ων. Timer in different modes
- Serial communication implementation.

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III YEAR B.TECH. ETM - II Semester

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(CS05213) ELECTRONIC COMPUTER AIDED DESIGN LAB.

and verify the operations of the Digital IC's (Hardware) in the Laboratory: Simulate the Internal structure of the following Digital IC's using VHDL / VERILOG

- Gates
- D Flip-Flop 7474.
- Decade counter 7490.

ယ 'n

- 4. 4 Bit counter 7493.
- Ò Shift registers 7495
- Universal shift registers 74194/195.

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- .7 3 8 Decoder 74138.
- $\dot{\infty}$ 4 Bit Comparator 7485.
- 9. 8 x 1 Multiplexer 74151 and 2X4 Demultiplexer - 74155
- 0. 16 x 1 Multiplexer 74150 and 4X16 Demultiflexer - 74154
- 1 RAM (16 x 4) 74189 (Read and Write operations)
- 12 Stack and Queue Implementation using RAM.

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IV YEAR B.TECH. ETM - I Semester

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CS05138) COMPUTER NETWORKS

Introduction: OSI, TCP/IP and other networks models, Examples of Networks: Novell Networks ,Arpanet, Internet, Network Topologies WAN, LAN, MAN.

UNIT

encoding ATM. **Physical Layer:** Transmission media copper, twisted pair wireless, switching and encoding asynchronous communications; Narrow band, broad band ISDN and

UNIT III

Data link layer: Design issues, framing, error detection and correction, CRC, Elementary Protocol-stop and wait, Sliding Window, Slip, Data link layer in HDLC, Internet, ATM.

UNIT IV

Medium Access sub layer: ALOHA, MAC addresses, Carrier sense multiple access. IEEE 802.X Standard Ethernet, wireless LANS. Bridges,

Network Layer: Virtual circuit and Datagram subnets-Routing algorithm shortest path routing, Flooding, Hierarchical routing, Broad cast, Multi cast, distance vector

IN TINU

Dynamic routing – Broadcast routing. Rotary for mobility. Congestion, Control Algorithms – General Principles – of Congestion prevension policies. Internet Working: The Network layer in the internet and in the ATM Networks.

UNIT VII

Transport Layer: Transport Services, protocols; ATM AAL Layer Protocol. Connection management, TCP and UDP

UNIT VIII

Application Layer – Network Security, Domain Name System, SNMP, Electronic Mail; the World WEB, Multi Media.

TEXT BOOKS:

- Computer Networks Andrew S Tanenbaum,4th Edition. PHI/Pearson Education.

 Data Communications and Networking Behrouz A. Forouzan.. third Edition TMH.
- Ņ

REFERENCES

- An Engineering approach to Computer Networks Edition, Pearson Education. S. Keshav,2nd
- Ŋ Understanding Communications and Networks, W.A. Shay, Thomson

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ET05050) ASYNCHRONOUS TRANSFER MODE

UNIT I

according to ITU, possible implementation scenario for B - ISDN services, B-ISDN **B-ISDN**: ISDN channels & interface structure specifications, B-ISDN services

principles

Broad band network performance. B-ISDN network concept: General architecture of B-ISDN signaling virtual channels,

UNIT II

advantages of ATM. ATM: Design goals: Packet networks, mixed network traffic, cell networks, additional

architecture QOS parameters, Traffic Descriptors, ATM service classes/ categories, ATM protocol ATM Layer: ATM CELL HEADER, Transmission of ATM cells, Virtual connections,

UNIT III

signaling ATM adaptation layer: AAL1,AAL2,AAL3/4, AAL5, AALS, ATM addressing, UNI PNNI signaling, PNNI routing

VI TINU

Synchronous Digital Hierarchy, ATM Networks and SONET/SDH SONET: SONET, Multiplexing, Network Components, Network Configurations,

V TINU

work, Traffic management, ABR traffic management capabilities, requirements, ATM traffic related attributes, Traffic management frame ATM Traffic and congestion control: ATM Traffic parameters and transfer

INIT V

ATM switching: Switching elements, switching networks, switches and cross

UNIT VII

structure, ATM transmission network equipment, Optical networking and ATM ATM Transmission: Overview, Cell transfer functions, Transmission systems, Network synchronization, BISDN local network topology & technology, trunk network

IIIA LINO

INTERNETWORKING: Internetworking with existing networks, LAN Emulation,

Telephony over ATM, Wireless ATM and mobile ATM, security in ATM networks, ATM application programming interface. (Introductory Treatment)

TEXT BOOKS:

- ATM networks, Concepts, protocols and applications Rainer Handel, Manfred N Huber, Stefan Schroder, Addison – Wesley,3rd edition.
- ISDN and broad band ISDN with frame relay and ATM -William Stallings Fourth edition. Prentice Hall, Pearson Education Asia.

REFERENCES

- Communication Networks: Fundamental concepts and key architectures Leon Garcia, Widjaja - Tata McGraw Hill.
- 2. ATM Networks Othmar Kyas, Thomson computer Press, 2nd edition.
- Understanding SONET/SDH and ATM Stamatior V. Kartal opoulos, IEEE -PHI 2000.
- 4. Introduction to data communications and networking Behrouz Forouzan, TMH.
- Tele communication Technologies (Voice data & Fibre Optic Applications) John Ross

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IV YEAR B.TECH. ETM - I Semester

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(EC05437) OPTICAL COMMUNICATIONS

I – LINO

Overview of optical fiber communication - Historical development, The general system, advantages of optical fiber communications.

Optical fiber wave guides- Introduction, Ray theory transmission, Total Internal Reflection, Acceptance angle, Numerical Aperture, Skew rays.

Cylindrical fibers-Modes, V-number, Mode coupling, Step Index fibers, Graded Index fibers.

UNIT II

Single mode fibers- Cut off wavelength, Mode Field Diameter, Effective Refractive Index. [2].

Fiber materials — Glass, Halide, Active glass, Chalgenide glass, Plastic optical fibers.

Signal distortion in optical fibers- Attenuation, Absorption, Scattering and Bending losses, Core and Cladding losses.[1].

III TINU

Information capacity determination, Group delay, Types of Dispersion - Material dispersion, Wave-guide dispersion, Polarization mode dispersion, Intermodal dispersion. Pulse broadening.

Optical fiber Connectors- Connector types, Single mode fiber connectors, Connector return loss. [1].

UNIT IV

Fiber Splicing- Splicing techniques, Splicing single mode fibers [1]. Fiber alignment and joint loss- Multimode fiber joints, single mode fiber joints, [2]. Optical sources-LEDs, Structures, Materials, Quantum efficiency, Power, Modulation, Power bandwidth product. Injection Laser Diodes- Modes, Threshold conditions, External quantum efficiency, Laser diode rate equations, Resonant frequencies. Reliability of LED and ILD. [1].

UNIT V

Source to fiber power launching - Output patterns, Power coupling, Power launching. Equilibrium Numerical Aperture, Laser diode to fiber coupling.[1].

Optical detectors- Physical principles of PIN and APD, Detector response time, Temperature effect on Avalanche gain, Comparision of Photodetectors.[1].

Probability of error, Quantum limit, Analog receivers.[1]. transmission, error sources, Receiver configuration, Digital receiver performance Optical receiver operation- Fundamental receiver operation, Digital signal

examples.[Ref 1&2]. Overall fiber dispersion in Multi mode and Single mode fibers, Rise time budget with Point-to-point links, System considerations, Link power budget with examples.[1&2]. Optical system design —Considerations, Component choice, Multiplexing.[2]

Transmission distance, Line coding in Optical links, WDM, Necessity, Principles, Types of WDM, Measurement of Attenuation and Dispersion, Eye pattern.

TEXT BOOKS

- Optical Fiber Communications Gerd Keiser, Mc Graw-Hill International edition, 3rd Edition, 2000.
- Ņ Optical Fiber Communications – John M. Senior, PHI, 2nd Edition, 2002

RERFERENCES

- Scheiner, Pearson Education, 2005. Fiber Optic Communications - D.K. Mynbaev , S.C. Gupta and Lowell L.
- Ņ Text Book on Optical Fibre Communication and its Applications – S.C.Gupta,
- ယ Fiber Optic Communication Systems - Govind P. Agarwal , John Wiley, 3rd Ediition, 2004
- 4 Fiber Optic Communications – Joseph C. Palais, 4th Edition, Pearson Education,

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IV YEAR B.TECH. ETM - I Semester

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(EC05510) SATELLITE COMMUNICATIONS

UNIT I-INTRODUCTION [2]

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

UNIT II - ORBITAL MECHANICS AND LAUNCHERS [1]

launches and launch vehicles, Orbital effects in communication systems performance. Orbital Mechanics, Look Angle determination, Orbital perturbations, Orbit determination,

UNIT III- SATELLITE SUBSYSTEMS [1]

communication subsystems, Satellite antenna Equipment reliability and Space qualification. Attitude and orbit control system, telemetry, tracking, Command and monitoring, power systems,

UNIT IV - SATELLITE LINK DESIGN [1]

link design, Design of satellite links for specified C/N, System design example. Basic transmission theory, system noise temperature and G/T ratio, Design of down links, up

UNIT V - MULTIPLE ACCESS [1,2]

Frequency division multiple access (FDMA) Intermodulation, Calculation of C/N

transmission and reception. Onboard processing, DAMA, Code Division Multiple access (CDMA), Spread spectrum Time division Multiple Access (TDMA) Frame structure, Examples. Satellite Switched TDMA

UNIT VI-EARTH STATION TECHNOLOGY [3]

Primary power test methods. Introduction, Transmitters, Receivers, Antennas, Tracking systems, Terrestrial interface,

UNIT VII - LOW EARTH ORBIT AND GEO-STATIONARY SATELLITE SYSTEMS [1]

considerations, System considerations, Operational NGSO constellation Designs Orbit consideration, coverage and frequency considerations, Delay & Throughput

UNIT VIII - SATELLITE NAVIGATION & THE GLOBAL POSITIONING SYSTEM [1]

operation, GPS C/A code accuracy, Differential GPS. Satellite signal acquisition, GPS Navigation Message, GPS signal levels, GPS receiver Radio and Satellite Navigation, GPS Position Location principles, GPS Receivers and codes,

- Satellite Communications Timothy Pratt, Charles Bostian and Jeremy Allnutt, WSE, Wiley Publications, 2nd Edition, 2003.
- Satellite Communications Engineering Wilbur L. Pritchard, Robert A Nelson and Henri G.Suyderhoud, 2nd Edition, Pearson Publications, 2003.

- Edition, 2003. Satellite Communications : Design Principles – M. Richharia, BS Publications, 2nd
- Satellite Communication D.C Agarwal, Khanna Publications, 5th Ed.
- Fundamentals of Satellite Communications K.N. Raja Rao, PHI, 2004 Satellite Communications Dennis Roddy, McGraw Hill, 2nd Edition, 1996

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IV YEAR B.TECH. ETM - I Semester

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(EC05399) MICROCONTROLLERS AND APPLICATIONS (ELECTIVE - I)

UNIT - I - OVERVIEW OF ARCHITECTURE AND MICROCONTROLLER RESOURCES

Architecture of a microcontroller – Microcontroller resources – Resources in advanced and next generation microcontrollers – 8051 microcontroller – Internal and External memories – Counters and Timers – Synchronous serial-cum-asynchronous serial communication - Interrupts.

UNIT II - 8051 FAMILY MICROCONTROLLERS INSTRUCTION SET

Basic assembly language programming – Data transfer instructions – Data and Bitmanipulation instructions – Arithmetic instructions – Instructions for Logical operations on the tes among the Registers, Internal RAM, and SFRs – Program flow control instructions – Interrupt control flow.

UNIT III - REAL TIME CONTROL : INTERRUPTS

Interrupt handling structure of an MCU – Interrupt Latency and Interrupt deadline – Multiple sources of the interrupts – Non-maskable interrupt sources – Enabling or disabling of the sources – Polling to determine the interrupt source and assignment of the priorities among them – Interrupt structure in Intel 8051.

UNIT IV - REAL TIME CONTROL: TIMERS

Programmable Timers in the MCU's – Free running counter and real time control – Interrupt interval and density constraints.

UNIT V-SYSTEMS DESIGN: DIGITAL AND ANALOG INTERFACING METHODS

Switch, Keypad and Keyboard interfacings – LED and Array of LEDs – Keyboard-cum-Display controller (8279) – Alphanumeric Devices – Display Systems and its interfaces – Printer interfaces – Programmable instruments interface using IEEE 488 Bus – Interfacing with the Flash Memory – Interfaces – Interfacing to High Power Devices – Analog input interfacing – Analog output interfacing – Optical motor shaft encoders – Industrial control – Industrial process control system – Prototype MCU based Measuring instruments – Robotics and Embedded control – Digital Signal Processing and Digital Filters.

UNIT VI - REAL TIME OPERATING SYSTEM FOR MICROCONTROLLERS

Real Time operating system - RTOS of Keil (RTX51) - Use of RTOS in Design - Software development tools for Microcontrollers.

UNIT VII - 16-BIT MICROCONTROLLERS

Hardware – Memory map in Intel 80196 family MCU system – IO ports – Progammable Timers and High-speed outputs and input captures – Interrupts – instructions.

UNIT VIII - ARM 32 Bit MCUs

Introduction to 16/32 Bit processors – ARM architecture and organization – ARM / Thumb programming model – ARM / Thumb instruction set – Development tools.

TEXT BOOKS:

- Microcontrollers Architecture, Programming, Interfacing and System Design Raj Kamal, Pearson Education, 2005.
- The 8051 Microcontroller and Embedded Systems Mazidi and Mazidi, PHI 2000.

- 1. Microcontrollers (Theory & Applications) A.V. Deshmuk, WTMH, 2005
- 2. Design with PIC Microcontrollers John B. Peatman, Pearson Education, 2005.

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IV YEAR B.TECH. ETM - I Semester

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(CS05435) OPERATING SYSTEMS (ELECTIVE - I)

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Computer System and Operating System Overview; Overview of Computer System hardware – Instruction execution – I/O function – Interrupts – Memory hierarchy – I.O Communication techniques. Operating System Objectives and functions – Evaluation of operating System – Example Systems.

UNIT

Process Description – Process Control-process states – Process and Threads Examples of Process description and Control.

UNIT III

Concurrency: Principles of Concurrency – Mutual Exclusion – Software and hardware approaches – semaphores – Monitors – Message Passing – Readers Writers Problem

VI TINU

Principles of deadlock – deadlock prevention, detection and avoidance dining philosophers problem – example Systems.

UNIT 1

Memory Management: Memory Management requirements – loading programmes in to main memory – virtual memory – hardware and Control structures – OS Software – Examples of Memory Management.

IN TINU

Uniprocessor Scheduling: Types of Scheduling – Scheduling algorithms – I/O management and Disc Scheduling – I/o devices – organization – of I/O function – OS design issues – I/O buffering – Disk I/O – disk scheduling Policies – examples System.

UNIT VII

File Management and Security: Overview of file management – file organization and access – File Directories – File sharing – record blocking – secondary Storage Management – example system.

Security: Security threats - Protection - intruders - Viruses - trusted System.

TEXT BOOKS:

- Operating Systems' Internal and Design Principles, Fifth Edition–2005, Pearson education./PHI
- Operating System Principles- Abraham Silberchatz, Peter B. Galvin, Greg Gagne, 7th Edition John Wiley

REFERENCES

- Operating Systems A design approach- Crowley, TMH.
- 2. Modern Operating Systems, Andrew S Tanenbaum. 2nd Edition, PHI/PEARSON

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IV YEAR B.TECH. ETM - I Semester

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(ME05436) OPERATIONS RESEARCH (ELECTIVE - 1)

UNIT

Development – Definition– Characteristics and Phases – Types of models – operation Research models – applications.

ALLOCATION: Linear Programming Problem Formulation – Graphical solution – Simplex method – Artificial variables techniques -Two–phase method, Big-M method – Duality Principle.

UNIT II

TRANSPORTATION PROBLEM – Formulation – Optimal solution, unbalanced transportation problem – Degeneracy. Assignment problem – Formulation – Optimal solution - Variants of Assignment Problem- Traveling Salesman problem.

SEQUENCING – Introduction – Flow –Shop sequencing – n jobs through two machines – n jobs through three machines – Job shop sequencing – two jobs through 'm' machines.

UNIT

REPLACEMENT: Introduction – Replacement of items that deteriorate with time – when money value is not counted and counted – Replacement of items that fail completely, group replacement.

VI TINU

THEORY OF GAMES: Introduction – Minimax (maximin) – Criterion and optimal strategy – Solution of games with saddle points – Rectangular games without saddle points – 2 X 2 games – dominance principle – m X 2 & 2 X n games -graphical method.

V TINU

WAITING LINES: Introduction – Single Channel – Poisson arrivals – exponential service times – with infinite population and finite population models– Multichannel – Poisson arrivals – exponential service times with infinite population single channel Poisson arrivals.

UNIT VI

INVENTORY: Introduction – Single item – Deterministic models – Purchase inventory models with one price break and multiple price breaks – shortages are not allowed – Stochastic models – demand may be discrete variable or continuous variable – Instantaneous production. Instantaneous demand and continuous demand and no set up cost.

UNIT VII

DYNAMIC PROGRAMMING:

programming problem. programming- capital budgeting problem - shortest path problem - linear Introduction - Bellman's Principle of optimality - Applications of dynamic

UNIT VIII

applications of simulation - Inventory and Queuing problems - Advantages and **SIMULATION:** Definition – Types of simulation models – phases of simulation– Disadvantages – Simulation Languages.

TEXT BOOK

Operations Research / S.D.Sharma-Kedarnath

REFERENCE BOOKS:

- Operations Research A.M.Natarajan, P.Balasubramani, A. Tamilarasi, Pearson
- N Operations Research: Methods and Problems / Maurice Saseini, Arhur Yaspan and Lawrence Friedman
- 20543 Operations Research - R.Pannerselvam, PHI Publications
 - Operations Research Wagner, PHI Publications.
 - Operation Research J.K.Sharma, MacMilan.
 - Introduction to O.R Hiller & Libermann (TMH).
- O.R Wayne L.Winston, Thomson Brooks, cole Introduction to O.R - Taha, PHI.

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IV YEAR B.TECH. ETM - I Semester

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CS05049) ARTIFICIAL NEURAL NETWORKS

(ELECTIVE - II)

INTRODUCTION TO ARTIFICIAL NEURAL NETWORKS

Setting the Weights, Activation Functions, Learning Methods. Comparison Between Artificial and Biological Neural Networks, Network Architecture Biological Neural Networks, Comparison Between Brain and the Computer Introduction, Artificial Neural Networks, Historical Development of Neural Networks

UNIT II

FUNDAMENTAL MODELS OF ARTIFICIAL NEURAL NETWORKS

Boltzmann Learning, Memory Based Learning or Leastmean Squre (LMS) rule, Competitive Learning Rule, Out Star Learning Rule Learning Rule, Perceptron Learning Rule, Delta Learning Rule (Widrow-Hoff Rule Introduction, McCulloch – Pitts Neuron Model, Architecture, Learning Rules, Hebbian

FEED FORWARD NETWORKS

Back Propagation Network, Applications, Radial Basis Function Network (RBFN) Application Algorithm, Local Minima and Global Minima, Merits and Demerits of Brief Introduction to Multilayer Perceptron networks, Back Propagation Network Architecture, Training Algorithm for an RBFN with Fixed Centers Training Algorithm, Selection of Parameters, Learning in Back Propagation (BPN), Generalized Delta Learning Rule, Back Propagation rule, Architecture Perception Algorithm for Several Output Classes, Perceptron Convergence Theorem, Introduction, Single Layer Perceptron Architecture, Algorithm, Application Procedure,

VI TINO

ADALINE AND MADALINE NETWORKS

MRI Algorithm, MRII Algorithm. Introduction, Adaline Architecture, Algorithm, Applications, Madaline, Architecture,

V TINU

COUNTER PROPAGATION NETWORKS

Winner Take – all learning, out star learning, Kohonen Self organizing network, Grossberg layer Network, Full Counter Propagation Network (Full CPN), Architecture, Training Phases of Full CPN, Training Algorithm, Application Procedure, Forward Only counter Propagation Network, Architecture, Training Algorithm, Applications, Learning Vector Quantizer (LVQ).

IN LINO

ASSOCIATIVE MEMORY NETWORKS - I

Types, Architecture, Continuous and Discrete Hopfield Networks, Energy Analysis Storage and Retrival Algorithms, Problems with Hopfield Networks.

IIV TINU

ASSOCIATIVE MEMORY NETWORKS – II

Boltzman Machine, Bidirectional Associative Memory, Adaptive Resonance Theory Networks Introduction, Architecture, Algorithm.

IIV TINU

APPLICATIONS OF NEURAL NETWORKS

Implementation of A/D Converter using Hopfield Network, Solving Optimization Problems, Solving Simultaneous Linear Equation, Solving Traveling Salesman Problems using Hopfield Networks, Application in Pattern Recognition, Image Processing,

TEXT BOOKS:

- Introduction to Artificial Neural Systems J.M.Zurada, Jaico Publishers, 3rd Edition.
- Introduction to Neural Networks Using MATLAB 6.0 S.N. Shivanandam, S Sumati, S. N. Deepa, TMH.

REFERENCES

- l. Elements of Artificial Neural Networks Kishan Mehrotra, Chelkuri K. Mohan, and Sanjay Ranka, Penram International.
- 2. Artificial Neural Network Simon Haykin, Pearson Education, 2nd Ed.
- 3. Fundamental of Neural Networks Laurene Fausett, Pearson, 1St Ed.
- Artificial Neural Networks B. Yegnanarayana, PHI.

2005-2006

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

IV YEAR B.TECH. ETM - I Semester

TPC

4+1 0 4

(EC05500) RADAR SYSTEMS (ELECTIVE - II)

UNIT I

Introduction Nature of Radar, Maximum Unambiguous Range, Radar Waveforms, Simple form of Radar Equation, Radar Block Diagram and Operation, Radar Frequencies and Applications. Related Problems.

UNIT II

Radar Equation Prediction of Range Performance, Minimum Detectable Signal, Receiver Noise and SNR, Integration of Radar Pulses, Radar Cross Section of Targets (simple targets - sphere, cone-sphere), Transmitter Power, PRF and Range Ambiguities, System Losses (qualitative treatment). Related Problems.

UNIT III

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.

VI TINU

FM-CW Radar, Range and Doppler Measurement, Block Diagram and Characteristics (Approaching/Receding Targets), FM-CW altimeter, Measurement Errors, Multiple Frequency CW Radar.

V TINU

MTI and Pulse Doppler Radar

Introduction, Principle, MTI Radar with - 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. Non-coherent MTI, MTI versus Pulse Doppler Radar.

IN TINU

Tracking Radar

Tracking with Radar, Sequential Lobing, Conical Scan, Monopulse Tracking Radar – Amplitude Comparison Monopulse (one- and two- coordinates), Phase Comparison Monopulse. Target Reflection Characteristics and Angular Accuracy. Tracking in Range, Acquisition and Scanning Patterns. Comparison of Trackers.

UNIT ≤

Detection of Radar Signals in Noise Introduction, 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, Series versus Parallel Feeds, Applications, Advantages and Limitations.

TEXT BOOK:

 Introduction to Radar Systems – Merrill I. Skolnik, SECOND EDITION, McGraw-Hill, 1981.

REFERENCE

 Introduction to Radar Systems – Merrill I. Skolnik, THIRD EDITION, Tata McGraw-Hill, 2001.

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IV YEAR B.TECH. ETM - I Semester

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4+1 0 4

(CS05159) DATABASE MANAGEMENT SYSTEMS (ELECTIVE – II)

UNIT

Data base System Applications, data base System VS file System – View of Data – Data Abstraction – Instances and Schemas – data Models – the ER Model – Relational Model – Other Models – Database Languages – DDL – DML – database Access for applications Programs – data base Users and Administrator – Transaction Management – data base System Structure – Storage Manager – the Query Processor – History of Data base Systems.Data base design and ER diagrams – Beyond ER Design Entities, Attributes and Entity sets – Relationships and Relationship sets – Additional features of ER Model – Concept Design with the ER Model – Conceptual Design for Large enterprises.

Relational Model: 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 and Calculus: Relational Algebra – Selection and projection set operations – renaming – Joins – Division – Examples of Algebra overviews – Relational calculus – Tuple relational Calculus – Domain relational calculus – Expressive Power of Algebra and calculus.

UNIT III

Form of Basic SQL Query – Examples of Basic SQL Queries – Introduction to Nested Queries – Correlated Nested Queries Set – Comparison Operators – Aggregative Operators – NULL values – Comparison using Null values – Logical connectivity's – AND, OR and NOTR – Impact on SQL Constructs – Outer Joins – Disallowing NULL values – Complex Integrity Constraints in SQL 0 Triggers and Active Data bases.

VI TINU

Schema refinement – Problems Caused by redundancy – Decompositions – Problem related to decomposition – reasoning about FDS – FIRST, SECOND, THIRD Normal forms – BCNF – Lossless join Decomposition – Dependency preserving Decomposition – Schema refinement in Data base Design – Multi valued Dependencies – forth Normal Form.

V TINU

recovery. Schedules - Concurrent Execution of transaction - Lock Based Concurrency Control Overview of Transaction Management: ACID Properties - Transactions and Performance Locking - Transaction Support in SQL - Introduction to Crash

IN LINO

Management - Lock Conversions - Dealing with Dead Locks - Specialized Locking Concurrency Control: Serializability, and recoverability - Introduction to Lock Techniques – Concurrency without Locking.

Crash – Media recovery – Other approaches and Interaction with Concurrency control the Write-Ahead Log Protocol – Check pointing – re3covering from a System Crash recovery: Introduction to ARIES – the Log – Other Recovery related Structures

and Indexing - Cluster Indexes, Primary and Secondary Indexes - Index data Organizations – Indexes and Performance Tuning. Structures - Hash Based dexing - Tree base Indexing - Comparison of File Overview of Storage and Indexing: Data on External Storage - File Organization

Hashing – Exendble vs. Liner hashing. Structure. Hash Based Indexing: Static Hashing - Extendable hashing - Linear Page Formats – record formats. Tree Structured Indexing: Intuitions for tree Indexes Independent – Disks – Disk Space Management – Buffer Manager – Files of records Storing data: Disks and Files: - The Memory Hierarchy - Redundant Arrays of Indexed Sequential Access Methods (ISAM) - B+ Trees: A Dynamic Index

TEXT BOOKS:

- Data base Management Systems, Raghurama Krishnan, Johannes Gehrke, TATA McGrawHill 3rd Edition
- Ņ Data base System Concepts, Silberschatz, Korth, Mc.Graw hill, IV edition.

REFERENCES

- Introduction to Database Systems, C.J.Date Pearson Education
- Ņ Data base Systems design, Implementation, and Management, Rob & Coronel Edition.Thomson
- ω 4 το Data base Management System, Elmasri Navrate Pearson Education
 - Data base Management System Mathew Leon, Leon Vikas
- Data base Systems, Connoley Pearson education

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IV YEAR B.TECH. ETM - I Semester

T P ω 2 C

(EC05406) MICROWAVE AND OPTICAL COMMUNICATIONS LAB.

Minimun Twelve Experiments to be conducted:

Part – A (Any 7 Experiments):

- Reflex Klystron Characteristics
- 5 **Gunn Diode Characteristics**
- ယ Attenuation Measurement.
- 4. **Directional Coupler Characteristics**
- Ò VSWR Measurement.
- 6 Impedance and Frequency Measurement
- 7. Waveguide parameters measurement
- φ Scattering parameters of Circulator.
- Scattering parameters of Magic Tee

Part – B (Any 5 Experiments):

- 10. Characterization of LED
- Characterization of Laser Diode
- 12. Intensity modulation of Laser output through an optical fiber.
- 13. Measurement of Data rate for Digital Optical link
- 14. Measurement of NA.
- 15. Measurement of losses for Analog Optical link

IV YEAR B.TECH. ETM - I Semester

о 3 T P N C

(ET05178) DIGITAL SWITCHING LAB

(Minimum of 10 experiments to be performed)

- ._ STUDY OF NUMERICAL APERTURE OF OPTICAL FIBER
- Ņ STUDY OF VI CHARACTERISTICS OF OPTICAL FIBER
- ယ STUDY OF LOSSES IN OPTICAL FIBER
- 4 PC - TO - PC COMMUNICATION USING FIBER OPTICS
- Ŋ STUDY OF DIGITAL SWITCHING SYSTEM FOR TELECOM ENGINEERING (DATE-64E) -ROUTING
- <u>ი</u> ANALYSIS, SIMULATION AND STUDY OF ISDN LAYERS
- 7 **ANTENNAS** RADIATION PATTERN MEASUREMENTS OF DIFFERENT TYPES OF
- φ (DATE-64E) -CONSOLE PROGRAMMING STUDY OF DIGITAL SWITCHING SYSTEM FOR TELECOM ENGINEERING
- 9 STUDY OF DIGITAL SWITCHING CIRCUITRY IN EPABX
- 10. DSP-PROGRAMMING
- ANALYSIS AND STUDY OF FRAME RELAY, X.25, ATM PROTOCOLS
- 12. IMAGE PROCESSING AND SIGNAL PROCESSING APPLICATIONS USING **MATLAB**

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IV YEAR B.TECH. ETM - II Semester

T P C 4+1 0 4

(EC05115) CELLULAR AND MOBILE COMMUNICATIONS

UNIT I-CELLULAR MOBILE RADIO SYSTEMS

environment, operation of cellular systems, Hexagonal shaped cells, Analog and Digital Introduction to Cellular Mobile System, Performance criteria, uniqueness of mobile radio

UNIT II - ELEMENTS OF CELLULAR RADIO SYSTEM DESIGN

Antenna system, Cell splitting, consideration of the components of Cellular system. Interference Reduction Factor, desired C/I from a normal case in a omni directional General description of the problem, concept of frequency channels, Co-channel

UNIT III - INTERFERENCE

receiver, non-co-channel interference-different types. measurement, design of Antenna system, Antenna parameters and their effects, diversity Introduction to Co-Channel Interference, real time Co-Channel interference, Co-Channel

UNIT IV - CELL COVERAGE FOR SIGNAL AND TRAFFIC

long distance propagation antenna height gain, form of a point to point model slope, general formula for mobile propagation over water and flat open area, near and between direct and reflected paths, constant standard deviation, straight line path loss Signal reflections in flat and hilly terrain, effect of human made structures, phase difference

UNIT V - CELL SITE AND MOBILE ANTENNAS

minimum separation of cell site antennas, high gain antennas antennas for interference reduction, space diversity antennas, umbrella pattern antennas, Sum and difference patterns and their synthesis, omni directional antennas, directional

UNIT VI - FREQUENCY MANAGEMENT AND CHANNEL ASSIGNMENT

cell sites and mobile units, channel sharing and borrowing, sectorization, overlaid cells, non fixed channel assignment. Numbering and grouping, setup access and paging channels channel assignments to

cells, vehicle locating methods, dropped call rates and their evaluation handoff, forced handoff, mobile assigned handoff. Intersystem handoff, cell splitting, micro Handoff, dropped calls and cell splitting, types of handoff, handoff invitation, delaying

UNIT VIII - DIGITAL CELLULAR NETWORKS

GSM architecture, GSM channels, multiplex access scheme, TDMA, CDMA

TEXT BOOKS:

- Mobile Cellular Telecommunications W.C.Y. Lee, MC Graw Hill, 2nd Edn.
- Wireless Communications W.C.Y. Lee, MC Graw Hill, 2' Edn., 1989. Wireless Communications Theodore. S. Rapport, Pearson education, 2nd Edn.,

- Wireless Communication Technology R. Blake, Thompson Asia Pvt. Ltd., 2004
- Wireless Communication and Networking Jon W. Mark and Weihua Zhqung, PHI
- ω Cellular & Mobile Communications - Lee, MC Graw Hill

IV YEAR B.TECH. ETM - II Semester

4+1 0 T P 0 4

(EC05215) EMBEDDED AND REAL TIME SYSTEMS (ELECTIVE - III)

UNIT I - INTRODUCTION

design (RT-level), optimizing custom single purpose processors. combinational logic, sequential logic (RT-level), custom single purpose processor technology, Design Technology, Trade-offs. Single purpose processors RT-level Embedded systems overview, design challenge, processor technology, IC

UNIT II - GENERAL PURPOSE PROCESSORS

Controllers and Digital Signal Processors. environment, Application Specific Instruction-Set Processors (ASIPs) -Basic architecture, operation, Pipelining, Programmer's view, development Micro

UNIT III - STATE MACHINE AND CONCURRENT PROCESS MODELS

synchronization among processes, implementation, data flow model, real-time process model, concurrent processes, communication among processes, (FSMD), using state machines, program state machine model (PSM), concurrent Introduction, models Vs. languages, finite state machines with data path model

UNIT IV - COMMUNICATION INTERFACE

Need for communication interfaces, RS232 / UART, RS422 / RS485, USB, Infrared IEEE 1394 Firewire, Ethernet, IEEE 802.11, Blue tooth.

UNIT V - EMBEDDED / RTOS CONCEPTS - I

Semaphores, Mutex. Architecture of the Kernel, Tasks and Task scheduler, Interrupt service routines

UNIT VI-EMBEDDED / RTOS CONCEPTS - II

Mailboxes, Message Queues, Event Registers, Pipes, Signals

UNIT VII- EMBEDDED / RTOS CONCEPTS - III

systems Embedded Linux, Real-time operating systems, RT Linux, Handheld operating systems, Windows CE Timers, Memory Management, Priority inversion problem, Embedded operating

UNIT VIII - DESIGN TECHNOLOGY

Reuse of intellectual property codes. Hardware/ Software Co-Design, Verification, Hardware/Software co-simulation Logic Synthesis, RT synthesis, Behavioral Synthesis, Systems Synthesis and Introduction, Automation, Synthesis, Parallel evolution of compilation and synthesis,

- Embedded System Design A Unified Hardware/Software Introduction Frank Vahid, Tony D. Givargis, John Wiley, 2002.
- Embedded / Real Time Systems KVKK Prasad, Dreamtech Press, 2005

REFERENCES

- Embedded Microcomputer Systems Jonathan W. Valvano, Brooks / Cole Thompson Learning
- ωΝ An Embedded Software Primer - David E. Simon, Pearson Ed., 2005.
- Introduction to Embedded Systems Raj Kamal, TMS, 2002

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IV YEAR B.TECH. ETM - II Semester

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(EC05173) DIGITAL IMAGE PROCESSING (ELECTIVE - III)

of gray levels. Gray level to binary image conversion. Sampling and quantization. Relation ship between pixels. Imaging Geometry. Digital image fundamentals - Digital Image through scanner, digital camera. Concept

UNIT I

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

UNIT III

Image enhancement Point processing. Histogram processing. Spatial filtering

VI TINU

Enhancement in frequency domain, Image smoothing, Image sharpening

V LINO

processing. Colour image processing: Psedo colour image processing, full colour image

UNIT VI

Image Restoration Degradation model, Algebraic approach to restoration, Inverse Interactive Restoration filtering, Least mean square filters, Constrained Least Squares Restoration,

UNIT VII

detection, Thresholding, Region oriented segmentation. Image segmentation Detection of discontinuities. Edge linking and boundary

UNIT VIII

compression models, Source encoder and decoder, Error free compression, Lossy compression. Image compression Redundancies and their removal methods, Fidelity criteria, Image

TEXT BOOK:

Digital Image processing – R.C. Gonzalez & R.E. Woods, Addison Wesley/Pearson education, 2nd Education, 2002.

- Fundamentals of Digital Image processing A.K.Jain, PHI
- Ņ Digital Image processing using MAT LAB - Rafael C. Gonzalez, Richard E Woods and Steven L. Edition, PEA, 2004
- ယ Digital Image Processing – William K. Pratt, John Wilely, 3rd Edition, 2004.
- 4. Fundamentals of Electronic Image Processing – Weeks Jr., SPIC/IEEE Series

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IV YEAR B.TECH. ETM - II Semester

T P C 4+1 0 4

(CS05332) INTERNET, INTRANET AND MULTIMEDIA

(ELECTIVE - III)

UNIT I - INTERNET

Concepts, Architecture & Protocol: Physical network connection with routers, Internet protocols

For internal working, Layering, TCP / IP protocols, internet protocol addresses, hierarchy, classes of IP addresses.

UNIT II - BINDING PROTOCAL ADDRESSES

Protocol Addresses Packet delivery, Address resolution & techniques, ARP message delivery format, sending an ARP message, identifying ARP frames caching ARP responses, Processing in incoming ARP message. Error reporting mechanism: Internet control message ICMP message using ICMP, for path MTU discovery.

UNIT III - INTRANET

Physical Hardware, Exploring key client components, content creation tools, creating back end services, development platform technologies, Relational data base connectivity.

UNIT IV - PLANNING, INSTALLAING AND CONFIGURING AN INTRANET. INTRANET SECURITY

Types of threats, Security, Vulnerabilities.

UNIT V - WORKING WITH FIREWALLS

Packet filtering firewalls, proxy servers, encryption, decryption & Digital Signatures, client authentification, certicate based authentication, Password based authentication, Private key management, Hardware based security devices, Certificate issues and server, protocols for secure communications.

UNIT VI - MULTIMEDIA

Multimedia fundamentals, Production, planning and delivery. Multimedia Hardware: Hardware peripherals, Macintosh and windows production platforms

UNIT VII - MULTIMEDIA SOFTWARE

Basic tools, authoring tools. Multimedia building blocks: Text, Sound, Images, graphics, Animation, Video. Multimedia communication systems: Network services, Network protocols.

UNIT VIII

Architecture and issues for distributed multimedia system: Synchronisation, Orchestration and QOS architecture. Role of Standard framework for Multimedia systems. Multimedia distributed processing model, multimedia information model, Multi Services Network Mode. Midi protocol MPEG compression standards.

TEXT BOOKS:

- . Computer Networks and Internet Douglas E, Prentice Hall.
- Internet Resource Kit Prakash Ambegaonkar, TMH.

REFERENCE

. Multimedia Systems - John F. Koegal Buford, Addison Wesley.

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IV YEAR B.TECH. ETM - II Semester

T P C 4+1 0 4

(EC05582) WIRELESS COMMUNCIATIONS AND NETWORKS (ELECTIVE – IV)

MULTIPLE ACCESS TECHNIQUES FOR WIRELESS COMMUNICATION

Introduction, FDMA, TDMA, Spread Spectrum, Multiple access, SDMA, Packet radio Packet radio protocols, CSMA protocols, Reservation protocols

UNIT II

INTRODUCTION TO WIRELESS NETWORKING

Introduction, Difference between wireless and fixed telephone networks, Development of wireless networks, Traffic routing in wireless networks.

UNIT III

WIRELESS DATA SERVICES

CDPD, ARDIS, RMD, Common channel signaling, ISDN, BISDN and ATM, SS7, SS7 user part, signaling traffic in SS7.

UNIT IV

MOBILE IP AND WIRELESS ACCESS PROTOCOL

Mobile IP Operation of mobile IP, Co-located address, Registration, Tunneling, WAP Architecture, overview, WML scripts, WAP service, WAP session protocol, wireless transaction, Wireless datagram protocol.

NIT V

WIRELESS LAN TECHNOLOGY

Infrared LANs, Spread spectrum LANs, Narrow bank microwave LANs, IEEE 802 protocol Architecture, IEEE802 architecture and services, 802.11 medium access control, 802.11 physical layer.

IN LINO

BLUE TOOTH

Overview, Radio specification, Base band specification, Links manager specification, Logical link control and adaptation protocol. Introduction to WLL Technology.

UNIT VII

MOBILE DATA NETWORKS

Introduction, Data oriented CDPD Network, GPRS and higher data rates, Short messaging service in GSM, Mobile application protocol.

UNIT VIII

WIRELESS ATM & HIPER LAN

Introduction, Wireless ATM, HIPERLAN, Adhoc Networking and WPAN

TEXT BOOKS:

- . Wireless Communication and Networking William Stallings, PHI, 2003
- Wireless Communications, Principles, Practice Theodore, S. Rappaport, PHI, 2nd Edn., 2002.

REFERENCES

- Wireless Digital Communications Kamilo Feher, PHI, 1999.
- Principles of Wireless Networks Kaveh Pah Laven and P. Krishna Murthy, Pearson Education, 2002.

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IV YEAR B.TECH. ETM - II Semester

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(EC05183) DSP PROCESSORS AND ARCHITECTURES

(ELECTIVE - IV)

INTORODUCTION TO DIGITAL SIGNAL PROCESING

Introduction, A Digital signal-processing system, The sampling process, Discrete time sequences. Discrete Fourier Transform (DFT) and Fast Fourier Transform (FFT), Linear time-invariant systems, Digital filters, Decimation and interpolation, Analysis and Design tool for DSP Systems MATLAB, DSP using MATLAB.

II LINO

COMPUTATIONAL ACCURACY IN DSP IMPLEMENTATIONS

Number formats for signals and coefficients in DSP systems, Dynamic Range and Precision, Sources of error in DSP implementations, A/D Conversion errors, DSP Computational errors, D/A Conversion Errors, Compensating filter.

ARCHITECTURES FOR PROGRAMMABLE DSP DEVICES

Basic Architectural features, DSP Computational Building Blocks, Bus Architecture and Memory, Data Addressing Capabilities, Address Generation Unit, Programmability and Program Execution, Speed Issues, Features for External interfacing.

VI TINU

EXECUTION CONTROL AND PIPELINING

Hardware looping, Interrupts, Stacks, Relative Branch support, Pipelining and Performance, Pipeline Depth, Interlocking, Branching effects, Interrupt effects, Pipeline Programming models.

UNIT

PROGRAMMABLE DIGITAL SIGNAL PROCESSORS

Commercial Digital signal-processing Devices, Data Addressing modes of

9002-5002

TMS320C54XX DSPs, Data Addressing modes of TMS320C54XX Processors, Memory space of TMS320C54XX Processors, Program Control, TMS320C54XX instructions and Programming, On-Chip Peripherals, Interrupts of TMS320C54XX processors, Pipeline Operation of TMS320C54XX Processors.

UNIT VI

IMPLEMENTATIONS OF BASIC DSP ALGORITHMS

The Q-notation, FIR Filters, IIR Filters, Interpolation Filters, Decimation Filters, PID Controller, Adaptive Filters, 2-D Signal Processing.

UNIT VII

IMPLEMENTATION OF FFT ALGORITHMS

An FFT Algorithm for DFT Computation, A Butterfly Computation, Overflow and scaling, Bit-Reversed index generation, An 8-Point FFT implementation on the TMS320C54XX, Computation of the signal spectrum.

UNIT VIII

INTERFACING MEMORY AND I/O PERIPHERALS TO PROGRAMMABLE DSP DEVICES

Memory space organization, External bus interfacing signals, Memory interface, Parallel I/O interface, Programmed I/O, Interrupts and I/O, Direct memory access (DMA).

A Multichannel buffered serial port (McBSP), McBSP Programming, a CODEC interface circuit, CODEC programming, A CODEC-DSP interface example.

TEXT BOOKS:

- . Digital Signal Processing Avtar Singh and S. Srinivasan, Thomson Publications, 2004.
- DSP Processor Fundamentals, Architectures & Features Lapsley et al. S. Chand & Co, 2000.

- Digital Signal Processors, Architecture, Programming and Applications B. Venkata Ramani and M. Bhaskar, TMH, 2004.
- 2. Digital Signal Processing Jonatham Stein, John Wiley, 2005.

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IV YEAR B.TECH. ETM - II Semester

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(EI05351) MANAGEMENT INFORMATION SYSTEMS

(ELECTIVE - IV)

information systems, decision support systems, executive support systems. types of systems in organizations-transaction processing systems, management information systems, contemporary approaches to information systems, four major Information systems in the enterprise: Why information systems, perspectives on

Systems. Integrating functions and business processes and Production Systems, Financial and Accounting Systems, Human Resources Systems from a functional perspective-Sales and Marketing Systems, Manufacturing

III TINU

business, management opportunities, challenges and solutions. business-to-business electronic commerce, commerce payments, electronic and the digital firm, categories of electronic commerce, customer centered retailing, The Digital Firm, Electronic Business and Electronic Commerce: Internet technology

technology in the enterprise networks and internet access, M-commerce and Mobile computing, wireless media and devices, cellular network standards and generations, wireless computer The wireless revolution: business value of wireless networking, wireless transmission

and control, establishing a management framework for security and control technologies and tools for security and control Security and control: system vulnerability and abuse, business value of security

UNIT Y

2005-2006

systems, How enterprise systems work, supply chain management systems customer relationship management systems, enterprise integration trends. Enterprise Applications and Business Process Systems: What are enterprise

IIV TINU

package and outsourcing. traditional systems life cycle, prototyping, end-user development, application software overview of system development, alternative systems building approaches organizational change, business process reengineering and process improvement, Redesigning the organizations with information systems: systems as planned

IIIV TINU

managing global systems, technology issues and opportunities for global value the growth of international systems, organizing international information systems, management in information systems success and failure, managing implementation, Managing change and international information systems: The importance of change

TEXT BOOK:

Management Information Systems Kenneth - C. Laudon, Jane P. Laudon & VM Prasad, 9/e, Pearson Education, 2005

- Management Information Systems Effy Oz, Third Edition, Thomson, 2002.
- 'n Information Technology-Strategic Decision Making for Managers - M Henry C.Lucas, Jr., John Wiley & Sons, Inc, 2005
- ယ Introduction to Information Systems, - James A. O'Brien, TMH, New Delhi
- 4. Information Systems Today - Jessup & Velacich, PHI, 2004
- Ö Management Information Systems - Sadagopan, PHI, 2004
- 6 Information Systems, Pearson Education - Steven Alter, Fourth Edition, 2004
- 7. Information Technology, - Turban, Rainer, Potter, John Wiley, 2003
- φ Management Information Systems - W S Jawadekar, TMH, Second Edition,