ACADEMIC REGULATIONS

COURSE STRUCTURE

AND
DETAILED SYLLABUS

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

B.TECH. INFORMATION TECHNOLOGY

HYDERABAD

l Year

COURSE STRUCTURE

56	15	25	Total	
4	ω	0	IT Work-Shop	CS 05337
4	ω	0	English Language Communication Skills Lab	HS 05232
4	ω	0	Electrical and Electronics Lab	EE 05188
4	ω	0	Computer Programming Lab	CS 05144
4	ω	0	Engineering Drawing Practice Lab	ME 05220
6	0	3+1*	Electronic Devices and Circuits	EC 05210
4	0	2+1*	Basic Electrical Engineering	EE 05068
6	0	3+1*	C Programming and Data Structures	CS 05106
4	0	2+1*	Applied Physics	PY 05047
6	0	3+1*	Mathematical Methods	MA 05361
6	0	3+1*	Mathematics – I	MA 05363
4	0	2+1*	English	HS 05231
C	ס	⊣	SUBJECT	CODE

INFORMATION TECHNOLOGY

for

B.TECH. FOUR YEAR DEGREE COURSE

(Applicable for the batches admitted from 2005-2006)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

KUKATPALLY, HYDERABAD - 500 072 (A.P.)

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD

B.TECH. INFORMATION TECHNOLOGY

28	6	30	Total	
2	ω	0	Micro Processors Lab	EC 05401
Ν	ω	0	Java Lab	CS 05338
4	0	4+1*	Software Engineering	CS 05521
4	0	4+1*	Environmental Studies	CE 05239
4	0	4+1*	Micro-Processors and Interfacing	EC 05400
4	0	4+1*	Principles of Communications	EC 05471
4	0	4+1*	Computer Graphics	CS 05137
4	0	4+1*	OOPS Through Java	CS 05434
ဂ	₽	-	SUBJECT	CODE
			COURSE STRUCTURE	
ester	ll Semester	_		II YEAR
28	6	30	Total	
2	ω	0	Data Base Management Systems Lab.	CS 05 157
2	ω	0	Advanced Data Structures and Algorithms (C++) Lab	CS 05010
4	0	4+1*	Data Base Management Systems	CS 05159
4	0	4+1*	Computer Organization	CS 05140
4	0	4+1*	Digital Logic Design	CS 05175
4	0	4+1*	Advanced Data Structures and Algorithms	CS 05009
4	0	nce4+1*	Mathematical Foundations of Computer Science4+1*	CS 05360
4	0	4+1*	Probability & Statistics	MA 05476
ဂ	P		SUBJECT	CODE
Semester	l Sem		COURSE STRUCTURE	II YEAR

2005-2006 JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD

B.TECH. INFORMATION TECHNOLOGY

COURSE STRUCTURE

I Semester

III YEAR

	CS 05442	IT 05409	CS 05566	CS 05158	IT 05408	CS 05185	CS 05523	CS 05293	CODE	III YEAR		CS 05580	CS 05564	HS 05353	CS 05432	CS 05435	CS 05579	CS 05138	CS 05053	CODE	
Total	OS and UNIX Programming Lab.	Middleware Technologies Lab	UNIX Programming	Data Warehousing and Data Mining	Middleware Technologies	E-Commerce	Software Testing Methodologies	Human Computer Interaction	SUBJECT	COURSE STRUCTURE	Total	Web Technologies Lab	UML Lab	Managerial Economics and Financial Analysis4+1*	Object Oriented Analysis and Design	Operating Systems	Web Technologies	Computer Networks	Automata and Compiler Design	SUBJECT	
30	0	0	4+1*	4+1*	4+1*	4+1*	4+1*	4 + 1 *	-		30	0	0	is4+1*	4+1*	4+1*	4+1*	4+1*	4+1*	7	
6	ω	ω	0	0	0	0	0	0	۳	II Semester	6	З	ω	0	0	0	0	0	0	Ъ	
28	2	2	4	4	4	4	4	4	ဂ	nester	28	2	2	4	4	4	4	4	4	ဂ	

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B.TECH. INFORMATION TECHNOLOGY

IV YEAR I Semester

COURSE STRUCTURE

	CS 05420	CS 05217	CS 05302	CS 05005	CS 05180		CS 05573	CS 05317	IT 05316		CS 05412	CS 05522	CS 05216	CS 05419	CODE	
Total	Multimedia and Application Development Lab	Embedded Systems Lab	Image Processing	Advanced computing concepts	Distributed data bases	ELECTIVE - II:	Virtual Reality	Information Security	Information Retrieval Systems	ELECTIVE-I:	Mobile Computing	Software Project Management	Embedded Systems	Multimedia and Application Development	SUBJECT	
30	0	0				4+1*				4+1*	4+1*	4+1*	4+1 _*	4+1*		
6	ω	ω				0				0	0	0	0	0	ס	
28	2	2				4				4	4	4	4	4	ဂ	

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD 2005-2006

B.TECH. INFORMATION TECHNOLOGY

IVYEAR COURSE STRUCTURE II Semester

	CA 05495	CA 05515	CA 05315	IT 05444	CS 05166	BT 05084		CS 05094	CS 05423	IT 05421		HS 05352	CODE	
Total	Project Work	Seminar	Industry Oriented Mini Project	Pattern Recognition	Design Patterns	Bio-informatics	ELECTIVE - IV:	Biometrics	Network Management Systems	Multimedia Databases	ELECTIVE - III:	Management Science	SUBJECT	
15	0	0	0				4+1*				4+1*	4+1 _*	4	
	0	0	0				0				0	0	₽	
28	12	Ν	2				4				4	4	ဂ	

Note : All End Examinations (Theory and Practical) are of three hours duration.

- * Tutorial
- T Theory
 P Practical
 C Credits

I Year B.Tech. IT

(HS 05231) ENGLISH

T P 2+1 0

. INTRODUCTION :

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

OBJECTIVES :

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

. 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 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

TEXTBOOKS PRESCRIBED:

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

- **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 :

- 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

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

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

- 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

2005-2006

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

- 11. Human Interest from LEARNING ENGLISH: A Communicative Approach, Orient Longman,
- 12. 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

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

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

- Effective Technical Communication, M Ashraf Rizvi, Tata McGraw-Hill Publishing Company
- REFERENCES: Everyday Dialogues in English, Robert J Dixson, Prentice Hall of India Pvt Ltd., New Delhi
- Strengthen Your English, Bhaskaran & Horsburgh, Oxford University Press
- English for Technical Communication, K R Lakshminarayana, SCITECH
- Strategies for Engineering Communication, Susan Stevenson & Steve Whitmore (John Wiley
- 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
- Murphy's English Grammar with CD, Murphy, Cambridge University Press
- A Practical Course in English Pronunciation, (with two Audio cassettes), Sethi, Sadanand & Jindal , Prentice -Hall of India Pvt Ltd., New Delhi.
- English for Professional Students, by S S Prabhakara Rao.
- The Oxford Guide to Writing and Speaking, John Seely, Oxford

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5 Grammar Games, Renvolucri Mario, Cambridge University Press.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

I Year B.Tech. IT

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(MA 05363) MATHEMATICS - I

I- TIINU

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

UNIT - II

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

UNIT - III

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

UNIT - IV

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

UNIT - V

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

IN - TINU

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

UNIT - VII

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

UNIT - VIII

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

TEXT BOOKS:

2005-2006

A text book of Engineering Mathematics Volume – 1, 2005

T.K.V.lyengar, B.Krishna Gandhi and others, S.Chand and Company

Engineering Mathematics, B.V.Ramana, Tata McGraw-Hill 2003

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REFERENCES:

- Engineering Mathematics-I, 2002, P.Nageswara Rao, Y.Narsimhulu, Prabhakara Rao, Deepthi
- 5 Engineering Mathematics-I, 2004, Dr. Shahnaz Bathul, Right Publishers

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- Engineering Mathematics, S.K.V.S. Sri Rama Chary, M.Bhujanga Rao, Shankar, B.S. Publications
- Engineering Mathematics-I Rukmangadhachary, Pearson Education
- 5 .4 A Text book of Engineering Mathematics, VP Mishra, Galgotia Publications
- 6. Engineering Mathematics – I, Sankaraiah, VGS Book Links, Hyderabad.

2005-2006

HYDERABAD

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

I Year B.Tech. IT

(MA 05361) MATHEMATICAL METHODS

3+1 0 P C 6

of False Position - The Iteration Method - Newton-Raphson Method Solution of Algebraic and Transcendental Equations: Introduction – The Bisection Method – The Method

a polynomial-Newton's formulae for interpolation – Central difference interpolation Formulae – Gauss Central Difference Formulae –Interpolation with unevenly spaced points-Lagrange's Interpolation formula Backward differences - Central differences - Symbolic relations and separation of symbols-Differences of Interpolation: Introduction- Errors in Polynomial Interpolation – Finite differences- Forward Differences-

squares approximation-Linear weighted least squares approximation-Nonlinear weighted least squares. Fitting a straight line -Nonlinear curve fitting -Curve fitting by a sum of exponentials-Weighted least

Rule – Simpson's 3/8 Rule-Boole's and Weddle's Rules Numerical Differentiation and Integration: The Cubic Spline Method – Trapezoidal rule – Simpson's 1/3

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

UNIT - IV

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

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

IN - TINU

vectors of complex matrices and their properties Transformation. Complex matrices: Hermitian, Skew-Hermitian and Unitary – Eigen values and eigen Real matrices – Symmetric, skew - symmetric, orthogonal, Linear Transformation - Orthogonal

definite - index - signature - Sylvester law Quadratic forms- Reduction of quadratic form to canonical form – Rank - Positive, negative definite - semi

series in an arbitrary interval – even and odd periodic continuation – Half-range Fourier sine and cosine Fourier Series: Determination of Fourier coefficients – Fourier series – even and odd functions – Fourier

> sine and cosine transforms – properties – inverse transforms – Finite Fourier transforms. Fourier integral theorem (only statement)– Fourier sine and cosine integrals. Fourier transform – Fourier

separation of variables solutions of first order linear (Lagrange) equation and nonlinear (standard type)equations. Method of Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions –

theorems. Convolution theorem – Solution of difference equation by z-transforms z-transform - inverse z-transform - properties - Damping rule - Shifting rule - Initial and final value

TEXT BOOKS:

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

REFERENCES:

- Engineering Mathematics-II, 2002, P. Nageswara Rao, Y. Narsimhulu, Prabhakara Rao
- 2 Engineering Mathematics, S.K.V.S. Sri Rama Chary, M.Bhujanga Rao, Shankar, B.S.Publications
- ω Advanced Engineering Mathematics (eighth edition), Erwin Kreyszig, John Wiley & Sons (ASIA)
- 5. 4. Advanced Engineering Peter V.O'Neil Thomson Brooks/Cole
- University Press. Third Edition 2005. Advanced Engineering Mathematics, Merle C.Potter, J.L.Goldberg, E.F.Abrufadel, Oxford
- 7. Numerical Methods: V N Vedamurthy, Iyengar N Ch N Vikas pub. Reprint 2005
- Numerical Methods: S.Arumugam & others. Scitech pub

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- Elementary Numerical Analysis: An Algorithmic Approach: S.D.Conte and Carl.D.E.Boor, Tata
- 9 Introductory Methods of Numerical Analysis: S.S.Sastry, Prentice Hall of India, Pvt Ltd.
- 10. Engineering Mathematics – II, 2005, Sankaraiah, VGS Book Links, Hyderabac

R.K.Jain, New Age International (P) Ltd Numerical Methods for Scientific and Engineering Computation: M.K.Jain, S.R.K. lyengar

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

I Year B.Tech. IT

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(PY 05047) APPLIED PHYSICS

BONDING IN SOLIDS: Introduction - Types of Bonding - Ionic bond - Covalent bond - Metallic bond Cohesive energy - Calculation of Cohesive energy

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

CRYSTAL PLANES & X-RAY DIFFRACTION: Directions and Planes in crystals - Miller Indices Laue method -Powder method Separation between successive [h k l] planes - Diffraction of X-rays by Crystal planes - Bragg's Law -

III TIIN

defects - Edge and Screw dislocations - Burger's Vectors. Energy for formation of a Vacancy - Equilibrium concentration of Schottky and Frenkel defects - Line **DEFECTS IN SOLIDS:** Imperfections in Crystals - Point defects - Schottky and Frenkel defects -

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

VI TINU

solids - Concept of effective mass electrical resistance - Kronig-Penney model (qualitative treatment) - Origin of energy band formation in and drift velocity - Fermi-Dirac distribution (descriptive) - Quantum free electron theory - Sources of **ELECTRON THEORY OF METALS:** Classical free electron theory - Mean free path - Relaxation time

- Ferro and Piezo electricity polarizabilities - Internal fields - Clausius-Mossotti equation – Frequency dependence of the polarizability **DIELECTRIC PROPERTIES:**Introduction - Dielectric constant - Electronic, Ionic and Orientation

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

 Hall effect conductivity - Extrinsic semiconductor and carrier concentration - Drift and diffusion - Einstein's equation SEMICONDUCTORS: Introduction - Intrinsic semiconductor and carrier concentration – Equation for

2005-2006

Il superconductors - Flux quantization - Josephson Effect - BCS Theory - Applications of superconductors SUPERCONDUCTIVITY: General properties - Meissner effect - Penetration depth - Type I and Type

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

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

TEXTBOOKS:

- Applied Physics by Dr. M. Chandra Shekar & Dr.P. Appala Naidu; V.G.S. Book links
- Solid State Physics by P.K. Palanisamy; Scitech Publications (India) Pvt.ltd.

REFERENCES:

- Materials Science and Engineering by V. Raghavan; Prentice-Hall India
- 5 Materials Science by M.Arumugam; Anuradha Agencies
- Solid State Physics by N.W. Ashcroft & N.David Merwin, Thomson Learning

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- 4 Solid State Physics by Dr. B.S.Bellubbi & Dr. Adeel Ahmad; Premier Publishing house
- Ċ Solid State Physics by Mani Naidu; Vijayam Publications
- 6. Materials Science by M.S.Vijaya & G. Rangarajan; Tata McGraw Hill
- Introduction to Solid State Physics by C.Kittel; Wiley Eastern limited

I Year B. Tech. IT <u>4</u> 0 P

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(CS 05106) C PROGRAMMING AND DATA STRUCTURES

I - TINU

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

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

UNIT - III

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

UNIT - IV

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

UNIT - V

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

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

UNIT - VII

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

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

UNIT - VIII

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

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
- $\omega \sim$ The C Programming Language, B.W. Kernighan, Dennis M.Ritchie, PHI/Pearson Education

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

I Year B.Tech. IT T 2+1 0 P <u>م</u>

(EE 05068) BASIC ELECTRICAL ENGINEERING

Magnetic field due to electric current flow , force on a current carrying conductor placed in a magnetic field electromotive force, electric power, ohm's law, basic circuit components, electromagnetism related laws insulators (elementary treatment only); Electric field; electric current, potential and potential difference, Introduction to Electrical Engineering: Essence of electricity, Conductors, semiconductors and Faradays laws of electromagnetic induction. Types of induced EMF's, Kirchhoff's laws. Simple problems

theorems-Superposition, Thevenins's, Maximum power transfer theorems and simple problems. networks, capacitive networks, series parallel circuits, star delta and delta star transformation , Network Network Analysis: Basic definitions, types of elements, types of sources, resistive networks, inductive

magnetic systems, coils connected in series, attracting force of electromagnets characteristics of Ferro magnetic materials, self inductance and mutual inductance, energy in linear Magnetic Circuits: Basic definitions, analogy between electric and magnetic circuits, magnetization

single phase parallel circuits, single phase series parallel circuits, power in ac circuits phasor algebra, analysis of ac circuits with single basic network element, single phase series circuits, voltage, form factor and peak factor, phasor representation of alternating quantities, the J operator and trequency, speed and number of poles, root mean square and average values of alternating currents and Alternating Quantities: Principle of ac voltages, waveforms and basic definitions, relationship between

treatment and simple problems) Losses, Transformer Test, Efficiency and Regulation Calculations (All the above topics are only elementary Transformers: Principles of operation, Constructional Details, Ideal Transformer and Practical Transformer,

IV-TINU

a dc machine, Torque production in a dc machine, Operation of a dc machine as a generator, operation of a dc machine as a motor **Direct current machines:** Principle of operation of dc machines, armature windings, e.m.f equation in

UNIT-VII

A.C Machines: Three phase induction motor, principle of operation, slip and rotor frequency, torque (simple problems)

motor principle and operation (Elementary treatment only, Synchronous Machines: Principle of operation, EMF equation (Simple problems on EMF). Synchronous

IIIV TINU

Basic Instruments: Introduction, classification of instruments, operating principles, essential features of HYDERABAD

TEXT BOOKS:

and Voltmeters (elementary Treatment only)

measuring instruments, Moving coil permanent magnet (PMMC) instruments, Moving Iron of Ammeters

- Basic Electrical Engineering By M.S. Naidu and S. Kamakshiah TMH
- Basic Electrical Engineering -By T.K.Nagasarkar and M.S. Sukhija Oxford University Press

REFERENCES :

- Theory and Problems of Basic Electrical Engineering by D.P.Kothari & I.J. Nagrath PHI
- 2 Principles of Electrical Engineering by V.K Mehta, S. Chand Publications
- Essentials of Electrical and Computer Engineering by David V. Kerns, JR. J. David Irwin

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

I Year B.Tech. IT

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(EC 05210) ELECTRONIC DEVICES AND CIRCUITS

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

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

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

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

methods of Bias stabilization, Thermal run away, Thermal stability, Biasing of JFET and MOSFET, BIASING AND STABILISATION: BJT biasing, DC equivalent model, criteria for fixing operating point, Comparison of BJT, JEET and MOSEET devices

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

characteristics of negative feedback amplifiers, Effect of Feedback on Amplifier characteristics, Simple FEEDBACK AMPLIFIERS: Concept of feedback, Classification of feedback amplifiers, General

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:

- 1. 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.

REFERENCES:

- 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

I Year B.Tech. IT

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(ME 05220) ENGINEERING DRAWING PRACTICE LAB

I - TIINU

Introduction to engineering graphics – construction of ellipse, parabola and hyperbola – cylindrical curves.

II - TINU

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

UNIT - III

Orthographic projections of solids:

Cylinder, cone, prism, pyramid and sphere positions and axis inclined to both the planes

VI - TIND

Isomeric projections of lines, planes and simple solids

V - TINU

Conversion of orthographic views into isometric views and vice-versa.

TEXT BOOKS:

- Engineering graphics By K.L. Narayana & P. Kannayya
- 2. Engineering drawings By N.D.Bhatt

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- Write a C program to evaluates the following algebraic expressions after reading necessary values from the user:
- a) ax+b/ax-b
- 2.5 $\log x + \cos 32^{\circ} + |x^2 y^2| + \sqrt{2}xy$
- c) $1/\alpha\sqrt{2}\pi e^{-(x-m/\sqrt{2}\sigma)^2}$
- Write a C program for the following

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- a) Printing three given integers in ascending order
- b) Sum of 1 + 2+ 3 + ____ n
- c) $1 + x^2/2! + x^2/4! + \dots + upto ten terms$
- $x + x^3/3! + x^5/5! + _$ upto 7^{th} digit accuracy
- Read x and compute Y = 1 for x > 0

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Y = 0 for x = 0

Y = -1 for x<0

- Write C program using FOR statement to find the following from a given set of 20 integers.
- Total number of even integers. ii) Total number of odd integers.
- ii) Sum of all even integers. iv) Sum of all odd integers.
- 4. Write a C program to obtain the product of two matrices A of size (3X3) and B of size (3X2). The resultant matrix C is to be printed out along with A and B. Assume suitable values for A & B.
- 5. 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 %).
- 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.
- The total distance traveled by vehicle in 't' seconds is given by distance = ut+1/2at² where 'u' and 'a' are the initial velocity (m/sec.) and acceleration (m/sec²). 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 values of 'u' and 'a'.

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

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

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.

9.

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.

- 1 2 2 3 3 4 4 4 4 4 4 5 5 5 5 5
- 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 Van	Gypsy	Maruthi – DX	Maruthi – 800	Vehicle type
08/88	04/88	07/87	02/87	Month of Sales
85,000	1,10,000	95,000	75,000	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).

- 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.
- 17. Singly linked list and doubly linked lists
- i) Insertion ii) Deletion iii) Lookup
- 18. i) Implement stack using singly linked list.
- ii) Implement queue using singly linked list.
 Implement the following sorting techniques

19.

- i) Bubble sort ii) Insertion Sort iii) Quick Sort iv) Heap Sort.
- 20. Implement the following searching method.
- i) Sequential Search ii) Binary Search
- 21. 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
- $9x_1 + 2x_2 + 4x_3 = 0$
- $x_1 + 10x_2 + 4x_3 = 6$
- $2x_1 4x_2 + 10x_3 = -15$.
- 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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(EE 05188) ELECTRICAL AND ELECTRONICS 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.
- 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.
- Magnetization characteristics of D.C. Shunt generator. Determination of critical field resistance.
- 8. Swinburne's Test on DC shunt machine (Predetermination of efficiency of a given DC Shunt machine working as motor and generator).
- 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).
- 1. Brake test on 3-phase Induction motor (performance characteristics)
- Regulation of alternator by synchronous impedance method

PART - B

- Identification, Specifications and Testing of R, L, C Components (colour codes), Potentiometers, Switches (SPDT, DPDT and DIP), Coils, Gang Condensers, Relays, Bread Boards. Identification and Specifications of active devices, Diodes, BJTs, Lowpower JFETs, MOSFETs, LEDs, LCDs, SCR, UJT, Linear and Digital ICs.
- PN Junction Diode Characteristics (Forward bias, Reverse bias)
- PN Junction Diode Charact
 Zener Diode Characteristics
- Transistor CE Characteristics (Input and Output)

- 5. Rectifier without Filters(Full wave & Half wave)
- 6. Rectifier with Filters(Full wave & Half wave)
- SCR Characteristics
- FET Characteristics
- CE and CC Amplifier
- Feedback Amplifier(Voltage Series/Current series)
- RC Phase Shift Oscillator
- 12. Hartely/Colpitts Oscillator

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I Year B. Tech. IT

(HS 05232) ENGLISH LANGUAGE COMMUNICATION SKILLS LAB

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

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

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

SYLLABUS:

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

- Introduction to Phonetics
- Introduction to Vowels and Consonants and associated Phonetic symbols
- Introduction to Accent, Intonation and Rhythm
- Situational Dialogues / Role Play
- Public Speaking.
- Debate
- Group discussions
- Facing Interviews
- Resume preparation
- 10. 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:

2005-2006

- Cambridge Advanced Learners' Dictionary with exercises
- The Rosetta Stone English Library

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- 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)
- Speaking English Effectively by Krishna Mohan & NP Singh (Macmillan)
- Better English Pronunciation by JDO Connor (UBS Cambridge)
- 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)
- Lingua TOEFL CBT Insider, by Dreamtech
- TOEFL & GRE(KAPLAN, AARCO & BARRONS, USA, Cracking GRE by CLIFFS)

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- English Skills for Technical Students, WBSCTE with British Council, OL
- A Handbook of English for Competitive Examinations, by B Shyamala Rao, Blakie Books

DISTRIBUTION AND WEIGHTAGE OF MARKS:

ENGLISH LANGUAGE LABORATORY PRACTICE

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

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

I Year B.Tech. IT TP 0 3

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(CS 05337) IT WORKSHOP

Objectives:

The IT Workshop for engineers is a 6 training lab course spread over 90 hours. The modules include training on PC Hardware, Internet & World Wide Web and Productivity tools including MS Word, Excel, Power Point and Publisher.

PC Hardware introduces the students to a personal computer and its basic peripherals, the process of assembling a personal computer, installation of system software like Windows XP, Linux and the required device drivers. In addition hardware and software level troubleshooting process, tips and tricks would be covered.

Internet & World Wide Web module introduces the different ways of hooking the PC on to the internet from home and workplace and effectively usage of the internet. Usage of web browsers, email, newsgroups and discussion forums would be covered. In addition, awareness of cyber hygiene, i.e., protecting the personal computer from getting infected with the viruses, worms and other cyber attacks would be introduced.

Productivity tools module would enable the students in craftling professional word documents, excespread sheets, power point presentations and personal web sites using the Microsoft suite of office tools and LaTeX.

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 WWW 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

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

outline, Sorting, Boolean and logical operators, Conditional formatting Week 21 - Task 3: Performance Analysis - Features to be covered: - Split cells, freeze panes, group and

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

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

LaTeX and Microsoft Power Point

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

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, Word Art

Week 25 - Task 2: Second week helps students in making their presentations interactive.

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

Helps them learn best practices in designing and preparing power point presentation Week 26 - Task 3: Concentrating on the in and out of Microsoft power point and presentations in LaTeX

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

Topic covered during this week includes -Using Auto content wizard, Slide Transition, Custom Animation Week 27 - Task 4: Entire week concentrates on presentation part of LaTeX and Microsoft power point

Week 28 - Task 5: Power point test would be conducted. Students will be given model power point presentation which needs to be replicated (exactly how it's asked)

Microsoft Publisher

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

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

REFERENCES:

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

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II Year B.Tech. IT - I Semester

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(MA 05476) PROBABILITY & STATISTICS

theorems - Conditional probability – Baye's theorem Probability: Sample space and events – Probability – The axioms of probability - Some elementary

Random variables – Discrete and continuous – Distribution – Distribution function

Distribution - Binomial, poisson and normal distribution – related properties

UNIT-IV

proportions, sums and differences Sampling distribution: Populations and samples - Sampling distributions of mean (known and unknown)

UNIT-V

Estimation : Point estimation – interval estimation - Bayesian estimation

Type II errors. One tail, two-tail tests. Test of Hypothesis – Means and proportions – Hypothesis concerning one and two means – Type I and

UNIT-VII

Tests of significance – Student's t-test, F-test, χ^2 test. Estimation of proportions

Curvilinear regression – multiple regressions – correlation for univariate and bivariate distributions. Curve fitting: The method of least squares – Inferences based on the least squares estimations -

TEXT BOOKS

- Probability and statistics for engineers: Erwin Miller And John E. Freund. Prentice-Hall of India / Pearson, Sixth edition
- Text book of Probability and Statistics by Dr.Shahnaz Bathul, V.G.S.Publishers

REFERENCES:

- Probability, Statistics and Random Processes Dr.K.Murugesan & P.Gurusamy by Anuradha Agencies, Deepti Publications
- 5 Advanced Engineering Mathematics (Eighth edition), Erwin Kreyszig, John Wiley and Sons (ASIA) Pvt. Ltd., 2001
- Probability and Statistics for Engineers: G.S.S.Bhishma Rao, sitech., Second edition 2005.

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II Year B.Tech. IT - I Semester

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(CS 05360) MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE

Mathematical Logic: Statements and notations, Connectives, Well formed formulas, Truth Tables tautology, equivalence implication, Normal forms

contradiction, Automatic Theorem Proving. Predicates: Predicative logic, Free & Bound variables, Rules of inference, Consistency, proof of

Properties, Pigeon hole principles and its application. Hasse diagram. Functions: Inverse Function Comports of functions, recursive Functions, Lattice and its Set Theory: Properties of binary Relations, equivalence, compatibility and partial ordering relations,

UNIT-IV

groups sub groups' homomorphism, Isomorphism. **Algebraic structures:** Algebraic systems Examples and general properties, Semi groups and monads,

repetitions, Binomial Coefficients, Binomial Multinomial theorems, the principles of Inclusion – Exclusion Elementary Combinatorics: Basis of counting, Combinations & Permutations, with repetitions, Constrained

Characteristics roots solution of In homogeneous Recurrence Relation. tunction, Recurrence relations, Solving recurrence relation by substitution and Generating funds Recurrence Relation: Generating Functions, Function of Sequences Calculating Coefficient of generating

UNIT-VI

Graph Theory: Representation of Graph, DFS, BFS, Spanning Trees, planar Graphs

UNIT-VIII

circuits, Hamiltonian graphs, Chromatic Numbers Graph Theory and Applications, Basic Concepts Isomorphism and Sub graphs, Multi graphs and Euler

TEXT BOOKS:

- Discrete and Combinational Mathematics- An Applied Introduction-5th Edition Ralph. P. Grimaldi Pearson Education
- Discrete Mathematical Structures with applications to computer science Trembly J.P. & Manohar .P, TMH

REFERENCES:

- Discrete Mathematical Structures, Bernand Kolman, Roberty C. Busby, Sharn Cutter Ross, Pearson Education/PHI.
- 2 Mathematical Foundations of computer science Dr D.S.Chandrasekharaiaha Prism books Pvt Ltd
- ω Discrete Mathematics, Lovasz, Springer
- 4. Discrete Mathematics for Computer science, Garry Haggard and others, Thomson
- 57 Discrete Mathematics for Computer Scientists & Mathematicians, J.L. Mott, A. Kandel, T.P. Baker Prentice Hall.

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II Year B.Tech . IT - I Semester

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(CS 05009) ADVANCED DATA STRUCTURES AND ALGORITHMS

functions, dynamic memory allocation and deallocation (new and delete). class scope, constructors and destructors, inline functions, static class members, this pointer, friend Inheritance, Polymorphism. C++ class overview-class definition, objects, class members, access control Different strategies for problem solving, need for OOP, Overview of OOP Principles-Encapsulation,

class access control, virtual base class, function overriding, run time polymorphism using virtual functions, and class templates, inheritance basics, base and derived classes, different types of inheritance, base Polymorphism and Inheritance: Function overloading, operator overloading, generic programming-function abstract classes.

and string streams, exception handling mechanism, Standard Template Library Streams, libraries and error handling – Stream classes hierarchy, console I/O, formatted I/O, file streams

UNIT - IV

heap sort, disjoint sets-disjoint set ADT, disjoint set operations, union and find algorithms. using template class, and priority queues-definition, ADT, heaps, definition, insertion and deletion, application. the list ADT, stack ADT, spare matix implementation using template class C++, queue ADT, implementation Theta notation, little o noatation, probabilistic analysis, Amortized analysis, Review of basic data structures-Algorithms, performance analysis-time complexity and space complexity, O-notation, Omega notation and

UNIT - V

of hashing and skip lists. open addressing-linear probing, quadratic probing, double hashing, rehashing, extendible hashing, comparison deletion and searching, hash table representation, hash functions, collision resolution-separate chaining Skip lists and Hashing: Dictionaries, linear list representation, skip list representation, operations-insertion,

IN - TINU

operations-insertion, deletion and searching. insertion and deletion, Balanced search trees- AVL trees, definition, height of an AVL tree, representation Search trees (part I): Binary search trees, definition, ADT, implementation, operations-searching,

searching. introduction, the splay operation, B-Trees-B-Tree of order m, height of a B-Tree, insertion, deletion and Search trees (part II): Red -Black trees-representation, insertion, deletion, searching Splay trees-

Divide and Conquer, Searching and Traversal techniques: General method, merge sort, quick sort, Efficient non recursive tree traversal algorithms, dfs, bfs of Graphs, AND/OR graphs, game tree, Biconnected components.

UNIT-VIII

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trees, 0/1 knapsack problem, Travelling sales person problem. trees, Job sequencing with deadlines, General method (Dynamic Programming), Optimal binary search Greedy method and Dynamic programming: General method (Greedy), Minimum cost spanning

TEXT BOOKS:

- edition, Orient Longman pvt.ltd Data structures, Algorithms and Applications in C++, S.Sahni, University press (India) pvt ltd, 2nd
- 2 Data Structures and Algorithm Analysis in C++, Mark Allen Weiss, Pearson Education, second

REFERENCE:

- Data structures and Algorithms in C++, Michael T.Goodrich, R.Tamassia and D.Mount, Wiley student edition, John Wiley and Sons.
- Data structures using C and C++, Langsam, Augenstein and Tanenbaum, PHI/Pearson Education
- ω N C++ primer, 3rd edition, S.B.Lippman, Pearson education ltd
- 4. Problem solving with C++, The OOP, Fourth edition, W.Savitch, Pearson education
- 5 Data Structures and Algorithms in C++, Second Edition, Adam Drozdek, Vikas Publishing House, Thomson International Student Edition.
- 6 The C++ Programming Language B. Stroustrup, 3rd edition Pearson Education

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II Year B.Tech. IT I Semester

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(CS 05175) DIGITAL LOGIC DESIGN

Binary logic BINARY SYSTEMS: Digital Systems, Binary Numbers, Number base conversions, Octal and Hexadecimal Numbers, complements, Signed binary numbers, Binary codes, Binary Storage and Registers,

forms, other logic operations, Digital logic gages, integrated circuits. Algebra, Basic theorems and properties of Boolean algebra, Boolean functions canonical and standard BOOLEAN ALGEBRA AND LOGIC GATES: Basic Definitions, Axiomatic definition of Boolean

Exclusive – Or function, Hardward Description language (HDL). sums simplification Don't-care conditions, NAND and NOR implementation other Two-level implementnations, GATE - LEVEL MINIMIZATION: The map method, Four-variable map, Five-Variable map, product of

UNIT - IV

HDL for combinational circuits. Adder-Subtractor Decimal Adder, Binary multiplier, magnitude comparator, Decoders, Encoders, Multiplexers, COMBINATIONAL LOGIC: Combinational Circuits, Analysis procedure Design procedure, Binary

sequential circuits, HDL for sequential circuits, State Reduction and Assignment, Design Procedure. SYNCHRONOUS SEQUENTIAL LOGIC: Sequential circuits, latches, Flip-Flops Analysis of clocked

UNIT - VII

Registers, shift Registers, Ripple counters synchronous counters, other counters, HDL for Registers and

Introduction, Random-Access Memory, Memory Decoding, Error Detection and correction Read-only

ASYNCHRONOUS SEQUENTIAL LOGIC: Introduction, Analysis Procedure, Circuits with Latches, memory, Programmable logic Array programmable Array logic, Sequential Programmable Devices. Design Procedure, Reduciton of state and Flow Tables, Race-Free state Assignment Hazards, Design UNIT - VIII

TEXT BOOKS:

Example.

- DIGITAL DESIGN Third Edition, M.Morris Mano, Pearson Education/PHI.
- FUNDAMENTALS OF LOGIC DESIGN, Roth,5th Edition,Thomson

REFERENCES:

- Switching and Finite Automata Theory by Zvi. Kohavi, Tata McGraw Hill
- Switching and Logic Design, C.V.S. Rao, Pearson Education
- Digital Principles and Design Donald D. Givone, Tata McGraw Hill, Edition.
- Fundamentals of Digital Logic & Micro Computer Design , 5TH Edition, M. Rafiquzzaman John Wiley

II Year B. Tech. IT - I Semester

T P C

(CS 05140) COMPUTER ORGANIZATION

I-IIN

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

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

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

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

UNIT-IV

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

UNIT-V

THE MEMORY SYSTEM: Basic concepts semiconductor RAM memories. Read-only memories Cache

memories performance considerations, Virtual memories secondary storage. Introduction to RAID UNIT-VI

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-VI

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

UNIT-VIII

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

TEXT BOOKS:

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

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

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HYDERABAD
II Year B.Tech. IT - I Semester

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(CS 05159) DATA BASE MANAGEMENT SYSTEMS

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.

N - |

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 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.

UNIT – VI

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

Support in SQL – Introduction to Crash recovery.

Overview of Transaction Management: ACID Properties – Transactions and Schedules – Concurrent Execution of transaction – Lock Based Concurrency Control – Performance Locking – Transaction

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

approaches and Interaction with Concurrency control.

UNIT - VII

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

NII - VIII

Storing data: Disks and Files: The Memory Hierarchy – Redundant Arrays of Independent – Disks – Disk Space Management – Buffer Manager – Files of records – Page Formats – record formats.

Tree Structured Indexing: Intuitions for tree Indexes – Indexed Sequential Access Methods (ISAM) – B+ Trees: A Dynamic Index Structure.

Hash Based Indexing: Static Hashing – Extendable hashing – Linear Hashing – Exendble vs. Liner hashing.

TEXT BOOKS:

- 1. Data base Management Systems, Raghurama Krishnan, Johannes Gehrke, TATA McGrawHill 3^{াd} Edition
- Data base System Concepts, Silberschatz, Korth, McGraw hill, IV edition.

REFERENCES:

- Introduction to Database Systems, C.J.Date Pearson Education
- 2. Data base Systems design, Implementation, and Management, Rob & Coronel 5th Edition. Thomson
- Data base Management System, Elmasri Navrate Pearson Education
- Data base Management System Mathew Leon, Leon Vikas.
- Data base Systems, Connoley Pearson education.

HYDERABAD II Year B.Tech. IT - I Semester

T P C 0 3 2

(CS 05010) ADVANCED DATA STRUCTURES AND ALGORITHMS (C++) LAB

- Write C++ programs to implement the following using an array
- Stack ADT b) Queue ADT
- 2. Write C++ programs to implement the following using a singly linked list
- Stack ADT b) Queue ADT
- 3. Write C++ program to implement the deque (double ended queue) ADT using a doubly linked list
- Write a C++ program to perform the following operations:
- a) Insert an element into a binary search tree.
- b) Delete an element from a binary search tree.
- c) Search for a key element in a binary search tree.
- 5. Write a C++ program to implement circular queue ADT using an array.
- 6. Write C++ programs that use non-recursive functions to traverse the given binary tree in
- a) Preorder b) inorder and c) postorder
- Write a C++ programs for the implementation of bfs and dfs for a given graph.
- Write C++ programs for implementing the following sorting methods:

 a) Quick sort

 b) Merge sort

 c) Heap sort

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- 9. Write a C++ program to perform the following operations
- a) Insertion into a B-tree b) Deletion from a B-tree
- White of a program to perform the fellowing exercisions
- 10. Write a C++ program to perform the following operations

a) Insertion into an AVL-tree

11. Write a C++ program to implement Kruskal's algorithm to generate a minimum spanning tree.

b) Deletion from an AVL-tree

- 12. Write a C++ program to implement Prim's algorithm to generate a minimum spanning tree.
- 13. Write a C++ program to implement all the functions of a dictionary (ADT) using hashing

(Note: Use Class Templates In the Above Program's)

II Year B.Tech. IT - I Semester

T P C 3 2

(CS 05157) DATABASE MANAGEMENT SYSTEMS LAB

- Creating tables for various relations (in SQL)
- Implementing the queries in SQL for

2

- a) Insertion
- Retrival (Implement all the operation like Union, Intersect, Minus, in, exist, aggregate functions (Min., Max...) etc...
- c) Updation
- d) Deletion
- Writing Assertions

Creating Views

Writing Assertions

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Writing Triggers

- Implementing Operations on relations (tables) using PL/SQL
- '. Creating FORMS
- Generating REPORTS.

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II Year B.Tech. IT - II Semester

T P C 4+1 0 4

(CS 05434) OOPS THROUGH JAVA

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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.

Z T H

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.

NIT-IV

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.

JNII-V

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.

UNIT-VI

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.

IIV-TINU

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.

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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.

UNIT-VIII

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.
- 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/PHI
- 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.
- Java, Somasundaram, Jaico.

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II Year B.Tech. IT - II Semester

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(CS 05137) COMPUTER GRAPHICS

I- TINU

Introduction, Application areas of Computer Graphics, overview of graphics systems, video-display devices raster-scan systems, random scan systems, graphics monitors and work stations and input devices (p.nos 22-90 of text book-1).

II - TINU

Output primitives: Points and lines, line drawing algorithms, mid-point circle and ellipse algorithms. Filled area primitives: Scan line polygon fill algorithm, boundary-fill and flood-fill algorithms (p.nos 103-123, 137-145, 147-150, 164-171 of text book-1, p.nos. 72-99 of text book-2).

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2-D geometrical transforms: Translation, scaling, rotation, reflection and shear transformations, matrix representations and homogeneous coordinates, composite transforms, transformations between coordinate systems. (p.nos 204-227 of text book-1).

NI - IV

2-D viewing: The viewing pipeline, viewing coordinate reference frame, window to view-port coordinate transformation, viewing functions, Cohen-Sutherland and Cyrus-beck line clipping algorithms, Sutherland –Hodgeman polygon clipping algorithm(p.nos 237-249,257-261 of text book -1, p. nos. 111-126 of text book-2).

V - TINU

3-D object representation: Polygon surfaces, quadric surfaces, spline representation, Hermite curve, Bezier curve and B-Spline curves, Bezier and B-Spline surfaces. Basic illumination models, polygon rendering methods. (p.nos 324-331,340-342, 347-364, 516-531, 542-546 of text book-1, p.nos 473-529,721-739 of text book-2).

UNIT - VI

- **3-D Geometric transformations**: Translation, rotation, scaling, reflection and shear transformations, composite transformations.
- **3-D viewing:** Viewing pipeline, viewing coordinates, view volume and general projection transforms and clipping (p.nos 427-443, 452-481 of text book -1).

V-TINU

Visible surface detection methods: Classification, back-face detection, depth-buffer, scan-line, depth sorting, BSP-tree methods, area sub-division and octree methods (p.nos 489-505 of text book -1, Chapter 15 of of text book-2).

UNIT-VIII

Computer animation: Design of animation sequence, general computer animation functions, raster HYDERABAD

TEXT BOOKS:

"Computer Graphics C version", Donald Hearn and M.Pauline Baker, Pearson Education

animation, computer animation languages, key frame systems, motion specifications. (p.nos 604-616 of

text book -1, chapter 21 of text book-2).

"Computer Graphics Principles & practice", second edition in C, Foley, VanDam, Feiner and Hughes, Pearson Education.

REFERENCES:

- "Computer Graphics", second Edition, Donald Hearn and M.Pauline Baker, PHI/Pearson
- 2 "Computer Graphics Second edition", Zhigand xiang, Roy Plastock, Schaum's outlines, Tata Mc Graw hill edition
- ယ Procedural elements for Computer Graphics, David F Rogers, Tata Mc Graw hill, 2rd edition.
- 4 "Principles of Interactive Computer Graphics", Neuman and Sproul, TMH
- Ö Principles of Computer Graphics, Shalini Govil, Pai, 2005, Springer.
- Computer Graphics, Steven Harrington, TMH

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II Year B.Tech. IT - II Semester 4<u>+1</u> 0 7 م 4

(EC 05471) PRINCIPLES OF COMMUNICATIONS

communications, Analog, pulse, and digital, Types of signals, Fourier Transform for various signals, Fourier Spectrum, Power spectral density, Autocorrelation, correlation, convolution. **Introduction**: Block diagram of Electrical communication system, Radio communication:Types of

detector, Product demodulation for DSB SC & SSB SC Amplitude Modulation: Need for modulation, Types of Amplitude modulation, AM, DSB SC, SSB SC, Power and BW requirements, generation of AM, DSB SC, SSB SC, Demodulation of AM: Diode

consideration, Narrow band and Wide band FM, Comparison of FM & PM. Angle Modulation: Frequency & Phase modulations, advantages of FM over AM, Bandwidth

Multiplexing, Asynchronous Multiplexing. Pulse Modulations: Sampling, Nyquist rate of sampling, Sampling theorem for Band limited signals, PAM, regeneration of base band signal, PWM and PPM, Time Divison Multiplexing, Frequency Divison

UNIT-V

quantization error, Base band digital signal, DM, ADM, ADPCM and comparison Digital Communication: Advantages, Block diagram of PCM, Quantization, effect of quantization,

UNIT-VI

UNIT-VII

Digital Modulation: ASK, FSK, PSK, DPSK, QPSK demodulation, coherent and incoherent reception, Modems.

Error control coding: Introduction, Error detection and correction codes, block codes, convolution rate of information, Coding efficiency, Shanon-Fano and Huffman coding Information Theory: Concept of information, rate of information and entropy, Source coding for optimum

TEXT BOOKS:

- Communication Systems Analog and Digital R.P. Singh, SD Sapre, TMH, 20th reprint, 2004
- Principle of Communications, Taub & Schilling, TMH, 2003

REFERENCES:

- Electronic Communication Systems Kennedy & Davis, TMH, 4th edition, 2004
- 2 Communication Systems Engineering – John. G. Proakis, Masoud and Pearson Salehi, 2nd Ed. PHI/

II Year B.Tech. IT - II Semester 4+1

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(EC 05400) MICROPROCESSORS AND INTERFACING

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

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

UNIT-III

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

VI-IIN

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

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

IN-TINU

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

IN-TINU

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

UNIT-VIII

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

TEXT BOOKS

- Advanced microprocessor and Peripherals A.K.Ray and K.M.Bhurchandi, TMH, 2000
- Microprocessors and interfacing Douglas V. Hall, TMH, 2nd Edition, 1999

REFERENCES:

- Micro computer systems, The 8086/8088 Family Architecture, Programming and Design Y.Liu and G.A. Gibson, PHI, 2nd edition
- 2 Microprocessors 8086/8088 - Avatar singh and Triebel, PHI
- ယ Assembly Language Techniques for the IBM PC - Alan R, Miller, BPB (for DOS and BIOS interrupts only)
- Micro Controllers Rajkamal, Pearson Education, 2005
- Design with PIC Micro Controllers John B. Peatman, 2005
- 8051 Micro Controllers and Embedded Systems Dr. Rajiv Kapadia, Jaico Publishers.
- 7.6.5 8086 Micro Processor - Kenneth J. Ayala, Penram International/ Thomson, 1995.
- 8051 Microcontroller Kenneth J. Ayala, Penram International/Thomson, 3rd Edition, 2005

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II Year B.Tech. IT - II Semester **HYDERABAD**

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(CE 05239) ENVIRONMENTAL STUDIES

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

II - TINU

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

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

Forest ecosystem

a.

- 0 Grassland ecosystem
- С. Desert ecosystem
- d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

VI - TINU

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

V - LIND

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

Soil pollution Water pollution Air pollution

d. Noise pollution Marine pollution

e.

Thermal pollution

Nuclear hazards

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

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

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

Study of simple ecosystems-pond, river, hill slopes, etc 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. -

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

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II Year B.Tech. IT - II Semester 4+1

(CS 05521) SOFTWARE ENGINEERING

Software, Software myths UNIT-I: Introduction to Software Engineering: The evolving role of software, Changing Nature of

Capability Maturity Model Integration (CMMI), Process patterns, process assessment, personal and team A Generic view of process: Software engineering- A layered technology, a process framework, The

models, The Unified process UNIT-II: Process models: The waterfall model, Incremental process models, Evolutionary process

requirements, Interface specification, the software requirements document Software Requirements: Functional and non-functional requirements, User requirements, System

analysis, Requirements validation, Requirements management. UNIT-III: Requirements engineering process: Feasibility studies, Requirements elicitation and

UNIT-IV: Design Engineering: Design process and Design quality, Design concepts, the design **System models**: Context Wodels, Behavioral models, Data models, Object models, structured methods

Architectural Design. Creating an architectural design: Software architecture, Data design, Architectural styles and patterns,

UNIT-V: Object-Oriented Design: Objects and object classes, An Object-Oriented design process Design evolution.

analysis, interface design steps, Design evaluation. Performing User interface design: Golden rules, User interface analysis and design, interface

software, Black-Box and White-Box testing, Validation testing, System testing, the art of Debugging, UNIT-VI: Testing Strategies: A strategic approach to software testing, test strategies for conventional

source code, Metrics for testing, Metrics for maintenance. Product metrics: Software Quality, Metrics for Analysis Model, Metrics for Design Model, Metrics for

Risk management: Reactive vs Proactive Risk strategies, software risks, Risk identification, Risk UNIT-VII: Metrics for Process and Products: Software Measurement, Metrics for software quality

quality standards projection, Risk refinement, RMMM, RMMM Plan. Formal technical reviews, Statistical Software quality Assurance, Software reliability, The ISO 9000 UNIT-VIII: Quality Management: Quality concepts, Software quality assurance, Software Reviews

TEXT BOOKS:

- Software Engineering, A practitioner's Approach- Roger S. Pressman, 6th edition.McGrawHill
- Software Engineering-Sommerville, 7th edition, Pearson education

REFERENCES:

- Software Engineering- K.K. Agarwal & Yogesh Singh, New Age International Publishers
- 5 Software Engineering, an Engineering approach-James F. Peters, Witold Pedrycz, John Wiely.
- ယ Systems Analysis and Design-Shely Cashman Rosenblatt, Thomson Publications
- Software Engineering principles and practice-Waman S Jawadekar, The McGraw-Hill Companies.

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II Year B. Tech. IT - II Semester

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(CS 05338) JAVA LAB

stating that there are no real solutions. in a, b, c and use the quadratic formula. If the discriminant b'-4ac is negative, display a message Write a Java program that prints all real solutions to the quadratic equation $ax^2 + bx + c = 0$. Read

- 2 uses both recursive and non recursive functions to print the nth value in the Fibonacci sequence. and 1. Every subsequent value is the run of the two values preceding it. Write a Java program that The Fibonacci sequence is defined by the following rule. The fist two values in the sequence are 1
- Write a Java program that prompts the user for an integer and then prints out all prime numbers up
- Write a Java program that checks whether a given string is a palindrome or not. Ex. MADAM is a
- Write a Java program for sorting a given list of names in ascending order
- Write a Java program to multiply two given matrices
- all the integers (use string to kenizer class) Write a Java Program that reads a line of integers, and then displays each integers, and the sum of
- ∞ the file exists, whether the file is readable, whether the file is writable, the type of file and the length Write a Java program that reads on file name from the user then displays information about whether
- 9 Write a Java program that reads a file and displays a file and displays the file on the screen, with a line number before each line
- 10. Write a Java program that displays the number of characters, lines and words in a text file
- Write a Java program that:
- Implements stack ADT. b) Converts infix expression into Postfix form
- 12. Write an applet that displays a simple message
- 13. interest rate is per month; Other wise the interest rate is annual rate and the number of months. It takes one parameter from the browser: Monthly rate; if true, the Write an applet that computes the payment of a loan based on the amount of the loan, the interest
- 14. digits and for the + - X % operations. Add a text field to display the result Write a Java program that works as a simple calculator. Use a grid layout to arrange buttons for the
- 15. Write a Java program for handling mouse events.
- Write a Java program for creating multiple threads
- 16. 17. Write a Java program that correctly implements producer consumer problem using the concept of inter thread communication
- 18. Write a Java program that lets users create Pie charts. Design your own user interface (with swings
- 19. Write a Java program that allows the user to draw lines, rectangles and OU.als
- 20 to the client. The client displays the result on the console. For ex: The data sent from the client is a server. The server receives the data, uses it to produce a result, and then sends the result back Write a Java program that implements a simple client/server application. The client sends data to the radius of a circle, and the result produced by the server is the area of the circle
- 21. Write a Java program that illustrates how run time polymorphism is achieved

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II Year B.Tech. IT - II Semester 0 Т ωP 2 C

(EC 05401) MICROPROCESSORS LAB

Microprocessor 8086

Introduction to MASM/TASM

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

= Interfacing:

8259 – Interrupt Controller Generate an interrupt using 8259 timer

2 8279 – Keyboard Display of characters Write a small program to display a string

ယ 8255 - PPI using PPI. Write ALP to generate sinusoidal wave

8251 – USART processors. Communication between two Write a program in ALP to establish

Microcontroller 8051:

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- Reading and Writing on a parallel port.
- Timer in different modes

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Serial communication implementation

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III Year B.Tech. IT – I Semester

(CS 05053) AUTOMATA AND COMPILER DESIGN

UNIT-

Formal Language and Regular Expressions: Languages, Definition Languages regular expressions, Finite Automata – DFA, NFA. Conversion of regular expression to NFA, NFA to DFA. Applications of Finite Automata to lexical analysis, lex tools.

Context Free grammars and parsing: Context free grammars, derivation, parse trees, ambiguity LL(K) grammars and LL(1) parsing

UNIT-III

Bottom up parsing handle pruning LR Grammar Parsing, LALR parsing, parsing ambiguous grammars, YACC programming specification.

UNIT-IV

Semantics: Syntax directed translation, S-attributed and L-attributed grammars, Intermediate code – abstract syntax tree, translation of simple statements and control flow statements.

V-TIND

Context Sensitive features – Chomsky hierarchy of languages and recognizers. Type checking, type conversions, equivalence of type expressions, overloading of functions and operations.

IN-TINU

Run time storage: Storage organization, storage allocation strategies scope access to now local names, parameters, language facilities for dynamics storage allocation.

UNIT-VII

Code optimization: Principal sources of optimization, optimization of basic blocks, peephole optimization, flow graphs, Data flow analysis of flow graphs.

ONII-VII

Code generation: Machine dependent code generation, object code forms, generic code generation algorithm, Register allocation and assignment. Using DAG representation of Block.

TEXT BOOKS:

- 1. Introduction to Theory of computation. Sipser, 2nd Edition, Thomson.
- 2. Compilers Principles, Techniques and Tools Aho, Ullman, Ravisethi, Pearson Education.

REFERENCES:

- 1. Modern Compiler Construction in C, Andrew W.Appel Cambridge University Press.
- Compiler Construction, LOUDEN, Thomson.

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III Year B.Tech. IT – I Semester

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(CS 05138) COMPUTER NETWORKS

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

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

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.

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

V-TINU

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

UNIT -VI

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

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. Pearson Education/PHI
- 2. Data Communications and Networking Behrouz A. Forouzan. Third Edition TMH

REFERENCES:

- . An Engineering Approach to Computer Networks-S.Keshav, 2nd Edition, Pearson Education
- 2. Understanding communications and Networks, 3rd Edition, W.A. Shay, Thomson

IIIYear B.Tech. IT - I Semester

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(CS 05579) WEB TECHNOLOGIES

UNIT - 1: HTML Common tags - List, Tables, images, forms, Frames; Cascading Style sheets

UNIT - II: Introduction to Java Scripts, Objects in Java Script, Dynamic HTML with Java Script

Using XML Processors: DOM and SAX UNIT - III: XML: Document type definition, XML Schemas, Document Object model, Presenting XML

Using Bound properties, Bean Info Interface, Constrained properties UNIT - IV: Java Beans: Introduction to Java Beans, Advantages of Java Beans, BDK Introspection

Persistence, Customizes, Java Beans API, Introduction to EJB's.

javax.servelet HTTP package, Handling Http Request & Responses, Using Cookies-Session Tracking The javax servelet Package, Reading Servelet parameters, Reading Initialization parameters. The UNIT - V: Web Servers: Introduction to Servelets: Lifecycle of a Serverlet, JSDK, The Servelet API Security Issues

Software Development Kit, Tomcat Server & Testing Tomcat Processing. JSP Application Design with MVC Setting Up and JSP Environment: Installing the Java UNIT - VI: Introduction to JSP: The Problem with Servelet. The Anatomy of a JSP Page, JSP

Requests, and Users Passing Control and Date between Pages – Sharing Session and Application Data Implicit JSP Objects, Conditional Processing – Displaying Values Using an Expression to Set an Attribute, UNIT - VII: JSP Application Development: Generating Dynamic Content, Using Scripting Elements Memory Usage Considerations. Declaring Variables and Methods Error Handling and Debugging Sharing Data Between JSP pages

JAVA Beans in a JSP Page, Introduction to struts framework. package, Accessing a Database from a JSP Page, Application – Specific Database Actions, Deploying UNIT - VIII: Database Access: Database Programming using JDBC, Studying Javax.sql.

TEXT BOOKS:

- Web Programming, building internet applications, Chris Bates 2nd edition, WILEY Dreamtech(UNIT
- The complete Reference Java 2 Fifth Edition by Patrick Naughton and Herbert Schildt. TMF (Chapters: 19, 20, 21, 22, 25, 27) (UNIT 4).

REFERENCES:

- Internet and World Wide Web How to program by Dietel and Nieto PHI/Pearson Education Asia
- Jakarta Struts Cookbook, Bill Siggelkow, SPD O'Reilly for chap 8
- Murach's beginning JAVA JDK 5, Murach, SPD
- An Introduction to web Design and Programming Wang-Thomson
- Web Applications Technologies Concepts-Knuckles, John Wiley
- 6 Programming world wide web-Sebesta, Pearson
- Building Web Applications-NIIT, PHI
- ,00 Web Warrior Guide to Web Programmming-Bai/Ekedaw-Thomas
- Beginning Web Programming-Jon Duckett WROX
- Java Server Pages, Pekowsky, Pearson.
- 11. Java Server Pages Hans Bergsten, SPD O'Reilly (UNITs 5,6,7,8)

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III Year B. Tech. IT - I Semester

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(CS 05435) OPERATING SYSTEMS

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

Process Description – Process Control – Process States - Process and Threads - Examples of Process description and Control

UNIT- III

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

UNIT- IV

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

UNIT - V

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

IN - TINU

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

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

Security: Security threats – Protection – intruders – Viruses – trusted System

TEXT BOOKS:

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

REFERENCES:

- Operating System A Design Approach-Crowley, TMH
- Modern Operating Systems, Andrew S Tanenbaum 2nd edition Pearson/PHI

III Year B.Tech. IT - I Semester

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(CS05432) OBJECT ORIENTED ANALYSIS AND DESIGN

I - TINU

Introduction to UML: Importance of modeling, principles of modeling, object oriented modeling, conceptual model of the UML, Architecture, Software Development Life Cycle.

UNIT - I

Basic Structural Modeling: Classes, Relationships, common Mechanisms, and diagrams.

Advanced Structural Modeling: Advanced classes, advanced relationships, Interfaces, Types and Roles, Packages.

UNIT - III

Class & Object Diagrams: Terms, concepts, modeling techniques for Class & Object Diagrams

Basic Behavioral Modeling-I: Interactions, Interaction diagrams.

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Basic Behavioral Modeling-II: Use cases, Use case Diagrams, Activity Diagrams.

UNIT - VI

Advanced Behavioral Modeling: Events and signals, state machines, processes and Threads, time and space, state chart diagrams.

IIV - TINU

Architectural Modeling: Component, Deployment, Component diagrams and Deployment diagrams

UNII - VIII

Case Study: The Unified Library application

TEXT BOOKS:

- Grady Booch, James Rumbaugh, Ivar Jacobson: The Unified Modeling Language User Guide, Pearson Education.
- Hans-Erik Eriksson, Magnus Penker, Brian Lyons, David Fado: UML 2 Toolkit, WILEY-Dreamtech India Pvt. Ltd.

REFERENCES:

- Meilir Page-Jones: Fundamentals of Object Oriented Design in UML, Pearson Education.
- 2. Pascal Roques: Modeling Software Systems Using UML2, WILEY-Dreamtech India Pvt. Ltd.
- Atul Kahate: Object Oriented Analysis & Design, The McGraw-Hill Companies
- 4. Mark Priestley: Practical Object-Oriented Design with UML, TATA McGrawHill
- Craig Larman Appling UML and Patterns: An introduction to Object Oriented Analysis and Design and Unified Process, Pearson Education.

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III Year B.Tech. IT - I Semester

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(HS 05353) MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS

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Introduction to Managerial Economics: Definition, Nature and Scope Managerial Economics—Demand Analysis: Demand Determinants, Law of Demand and its exceptions.

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)

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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)-Determination of Break-Even Point (simple problems)-Managerial Significance and limitations of BEA.

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

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

V LINC

Capital and Capital Budgeting: Capital and its significance, Types of Capital, Estimation of Fixed and Working capital requirements, Methods and sources of raising finance.

Nature and scope of capital budgeting, features of capital budgeting proposals, Methods of Capital Budgeting: Payback Method, Accounting Rate of Return (ARR) and Net Present Value Method (simple problems)

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

IIIV TINU

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

(CS 05564) UML LAB

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III Year B. Tech. IT - I Semester

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TEXT BOOKS:

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

REFERENCES:

- Ambrish Gupta, Financial Accounting for Management, Pearson Education, New Delhi, 2004
- Shim & Siegel: Financial Accounting (Schaum's Outlines), 2/e, TMH,2004
- ယ Chary: Production and Operations Management, 3/e, TMH, 2004.
- Domnick Salvatore: Managerial Economics In a Global Economy, 4th Edition, Thomson, 2003
- 5 Narayanaswamy: Financial Accounting—A Managerial Perspective, PHI, 2005
- 6 Peterson & Lewis: Managerial Economics, 4th Edition, Pearson Education, 2004
- Raghunatha Reddy & Narasimhachary: Managerial Economics& Financial Analysis, Scitech
- .9 .00 S.N.Maheswari & S.K. Maheswari, Financial Accounting, Vikas, 2005
- Truet and Truet: Managerial Economics: Analysis, Problems and Cases, Wiley, 2004
- 10. Dwivedi:Managerial Economics, 6th Ed., Vikas, 2002
- <u>=</u> Yogesh Maheswari:Managerial Economics, 2rd Ed., PHI, 2005

- 5 the project Student has to take up another case study of his/her own interest and do the same what ever view, Database design, forward and Reverse Engineering, and Generation of documentation of theory, and Model it in different views i.e Use case view, logical view, component view, Deployment The student should take up the case study of Unified Library application which is mentioned in the
- which were mentioned in theory syllabus can be referred for some idea mentioned in first problem. Some of the ideas regarding case studies are given in reference books

Note: The analysis, design, coding, documentation, database design of mini project which will be carried software which supports UML, otherwise the mini project will not be evaluated. out in 4th year should be done in object-oriented approach using UNL and by using appropriate

III Year B.Tech. IT - I Semester

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(CS 05580) WEB TECHNOLOGIES LAB

- www.amazon.com The website should consist the following pages Develop static pages (using Only HTML) of an online Book store. The pages should resemble:
- Home page
- Registration and user Login
- Books catalog User Profile Page
- Shopping Cart
- Payment By credit card
- Order Conformation
- 2 Validate the Registration, user login, user profile and payment by credit card pages using JavaScript
- ယ Create and save an XML document at the server, which contains 10 users information. Write a from the XML document. program, which takes User Id as an input and returns the user details by taking the user information
- 4. Bean Assignments
- Create a JavaBean which gives the exchange value of INR(Indian Rupees) into equivalent American/Canadian/Australian Dollar value
- 0 Create a simple Bean with a label - which is the count of number of clicks. Than create a BeanInfo class such that only the "count" property is visible in the Property Window
- c. Create two Beans-a) KeyPad .b) DisplayPad .After that integrate the two Beans to make it work as a Calculator.
- a. Create two Beans Traffic Light (Implemented as a Label with only three background colours: Red, Green, Yellow) and Automobile (Implemented as a TextBox which states its state) movement). The state of the Automobile should depend on the following Light Transition Table

Light Transition Automobile State

Red —> Yellow Ready

Yellow —> Green

Move

Green —> Red Stopped

5 would be stored in web.xml. Each user should have a separate Shopping Cart. pages using servlets and cookies. Hint: Users information (user id, password, credit card number) Install TOMCAT web server. Convert the static web pages of assignments 2 into dynamic web

- 6. web pages. Create a database with user information and books information. The books catalogue should be dynamically loaded from the database. Follow the MVC architecture while doing the Redo the previous task using JSP by converting the static web pages of assignments 2 into dynamic
- 7. Implement the "Hello World!" program using JSP Struts Framework

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III Year B.Tech. IT - II Semester

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(CS 05293) HUMAN COMPUTER INTERACTION

design. A brief history of Screen design **Introduction**: Importance of user Interface – definition, importance of good design. Benefits of good

system, Characteristics, Web user – Interface popularity, characteristics- Principles of user interface. The graphical user interface – popularity of graphics, the concept of direct manipulation, graphical

UNIT - III

consideration, Human interaction speeds, understanding business junctions Design process – Human interaction with computers, importance of human characteristics human

UNIT - IV

of screen data and content – screen navigation and flow – Visually pleasing composition – amount of retrieval on web - statistical graphics - Technological consideration in interface design information – focus and emphasis – presentation information simply and meaningfully – information Screen Designing: Design goals – Screen planning and purpose, organizing screen elements, ordering

UNIT - V

based controls Windows – New and Navigation schemes selection of window, selection of devices based and screen

UNIT - VI

Components – text and messages, Icons and increases – Multimedia, colors, uses problems, choosing

UNIT - VII

Software tools - Specification methods, interface - Building Tools

UNIT - VIII

generation – image and video displays – drivers Interaction Devices – Keyboard and function keys – pointing devices – speech recognition digitization and

TEXT BOOKS:

- The essential guide to user interface design, Wilbert O Galitz, Wiley DreamaTech
- Designing the user interface. 3rd Edition Ben Shneidermann, Pearson Education Asia

REFERENCES:

- Human Computer Interaction. ALAN DIX, JANET FINCAY, GRE GORYD, ABOWD RUSSELL BEALG, PEARSON
- Ν, Interaction Design PRECE, ROGERS, SHARPS. Wiley Dreamtech
- User Interface Design, Soren Lauesen, Pearson Education

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III Year B.Tech. IT - II Semester

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(CS 05523) SOFTWARE TESTING METHODOLOGIES

I - TINU

Introduction: Purpose of testing, Dichotomies, model for testing, consequences of bugs, taxonomy of bugs

II - TINU

UNIT - III

Flow graphs and Path testing: Basics concepts of path testing, predicates, path predicates and achievable paths, path sensitizing, path instrumentation, application of path testing.

Transaction Flow Testing: Transaction flows, transaction flow testing techniques. Dataflow testing: Basics of dataflow testing, strategies in dataflow testing, application of dataflow testing.

Domain Testing:-domains and paths, Nice & ugly domains, domain testing, domains and interfaces testing, domain and interface testing, domains and testability.

UNIT - 1

Paths, Path products and Regular expressions: Path products & path expression, reduction procedure, applications, regular expressions & flow anomaly detection.

UNIT - VI

Logic Based Testing: Overview, decision tables, path expressions, kv charts, specifications

UNIT - VII

State, State Graphs and Transition testing: State graphs, good & bad state graphs, state testing, Testability tips.

IIIV - TINU

Graph Matrices and Application: Motivational overview, matrix of graph, relations, power of a matrix, node reduction algorithm, building tools. (Student should be given an exposure to a tool like JMeter or Winrunner).

TEXT BOOKS:

- 1. Software Testing techniques Baris Beizer, Dreamtech, second edition.
- Software Testing Tools Dr.K.V.K.K.Prasad, Dreamtech.

REFERENCES:

- The craft of software testing Brian Marick, Pearson Education.
- 2. Software Testing Techniques SPD(Oreille)
- Software Testing in the Real World Edward Kit, Pearson.
- Effective methods of Software Testing, Perry, John Wiley.
- Art of Software Testing Meyers, John Wiley.

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III Year B.Tech. IT - II Semester

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(CS 05185) E - COMMERCE

Electronic Commerce-Frame work, anatomy of E-Commerce applications, E-Commerce Consumer applications, E-Commerce organization applications.

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Consumer Oriented Electronic commerce - Mercantile Process models

UNIT - III

Electronic payment systems - Digital Token-Based, Smart Cards, Credit Cards, Risks in Electronic Payment systems.

NII-IV

Inter Organizational Commerce - EDI, EDI Implementation, Value added networks

UNIT - V

Intra Organizational Commerce - work Flow, Automation Customization and internal Commerce, Supply chain Management.

IN - TINU

Corporate Digital Library - Document Library, digital Document types, corporate Data Warehouses. Advertising and Marketing - Information based marketing, Advertising on Internet, on-line marketing process, market research.

UNIT - VII

Consumer Search and Resource Discovery - Information search and Retrieval, Commerce Catalogues, Information Filtering.

UNIT - VIII

Multimedia - key multimedia concepts, Digital Video and electronic Commerce, Desktop video processings, Desktop video conferencing.

TEXT BOOK:

Frontiers of electronic commerce – Kalakata, Whinston, Pearson

REFERENCES :

- E-Commerce fundamentals and applications Hendry Chan, Raymond Lee, Tharam Dillon, Ellizabeth Chang, John Wiley.
- E-Commerce, S.Jaiswal Galgotia.

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- 3. E-Commerce, Efrain Turbon, Jae Lee, David King, H.Michael Chang
- Electronic Commerce Gary P.Schneider Thomson.

4.

E-Commerce – Business, Technology, Society, Kenneth C.Taudon, Carol Guyerico Traver

III Year B.Tech. IT - II Semester

(IT 05408) MIDDLEWARE TECHNOLOGIES

distributed computing, client server models. Benefits of client server computing, pitfalls of client server Introduction to client server computing: Evolution of corporate computing models from centralized to programming

CORBA with Java: Review of Java concept like RMI, RMI API, JDBC. Client/Server CORBA-style Introducing C# and the .NET Platform; Understanding .NET Assemblies; Object – Oriented Programming The object web: CORBA with Java

Building c# applications: Type Reflection, Late Binding, and Attribute-Based Programming; Object Serialization and the .NET Remoting Layer; Data Access with ADO.NET; XML Web Services. with C#; Callback Interfaces, Delegates, and Events UNIT IV

count CORBA program, ORBlets with Applets, Dynamic CORBA-The portable count, the dynamic count multi Core CORBA / Java: Two types of Client/ Server invocations-static, dynamic. The static CORBA, first

UNIT-VI

CORBA java- to- IDL mapping, The introspective CORBA/Java object Existential CORBA: CORBA initialization protocol, CORBa activation services, CORBAIDL mapping

UNIT-VI

Java Bean Component Model: Events, properties, persistency, Intrespection of beans, CORBA

UNIT-VIII

EJB container protocol, support for transaction EJB packaging EJB design Guidelines container frame work, Session and Entity Beans, The EJB client/server development Process The EJBs and CORBA: Object transaction monitors CORBA OTM's, EJB and CORBA OTM's, EJB

TEXT BOOKS:

- Client/Server programming with Java and CORBA Robert Orfali and Dan Harkey, John Wiley & Sons ,SPD 2[™] Edition
- Java programming with CORBA 3rd Edition, G.Brose, A Vogel and K.Duddy, Wiley-dreamtech, India John wiley and sons

REFERENCES:

- Distributed Computing, Principles and applications, M.L. Liu, Pearson Education
- Client/Server Survival Guide 3rd edition Robert Orfali Dan Harkey & Jeri Edwards, John Wiley & Sons
- Client/Server Computing D T Dewire, TMH
- IBM Webspere Starter Kit Ron Ben Natan Ori Sasson, TMh, New Delhi
- Programming C#, Jesse Liberty, SPD-O'Reilly.
- C# Preciesely Peter Sestoft and Henrik I. Hansen, Prentice Hall of India
- 7.6 Intoduction to C# Using .NET Pearson Education
- C# How to program, Pearson Education
- C# and the .NET Platform Andrew Troelsen, Apress Wiley-dreamtech, India Pvt Ltd

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III Year B.Tech. IT - II Semester

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(CS 05158) DATA WAREHOUSING AND DATA MINING

Implementation, Further Development of Data Cube Technology, Warehouse, Multidimensional Data Model, Data Warehouse Architecture, Data Warehouse systems, Major issues in Data Mining, Data Warehouse and OLAP Technology for Data Mining Data Introduction: Fundamentals of data mining, Data Mining Functionalities, Classification of Data Mining From Data Warehousing to Data

UNIT - II

Data Preprocessing: Needs Preprocessing the Data, Data Cleaning, Data Integration and Transformation, Data Reduction, Discretization and Concept Hierarchy Generation.

Architectures of Data Mining Systems Data Mining Primitives, Languages, and System Architectures: Data Mining Primitives, Data Mining Query Languages, Designing Graphical User Interfaces Based on a Data Mining Query Language

Comparisons: Discriminating between Different Classes, Mining Descriptive Statistical Measures in Large Based Characterization, Analytical Characterization: Analysis of Attribute Relevance, Mining Class Concepts Description: Characterization and Comparison: Data Generalization and Summarization-Databases

UNIT - V

Warehouses, From Association Mining to Correlation Analysis, Constraint-Based Association Mining. Boolean Association Rules from Transactional Databases, Mining Multilevel Association Rules from Mining Association Rules in Large Databases: Association Rule Mining, Mining Single-Dimensional Transaction Databases, Mining Multidimensional Association Rules from Relational Databases and Data

UNIT - VI

on Concepts from Association Rule Mining, Other Classification Methods, Prediction, Classifier Accuracy Decision Tree Induction, Bayesian Classification, Classification by Backpropagation, Classification Based Classification and Prediction: Issues Regarding Classification and Prediction, Classification by

Cluster Analysis Introduction: Types of Data in Cluster Analysis, A Categorization of Major Clustering Methods, Partitioning Methods, Density-Based Methods, Grid-Based Methods, Model-Based Clustering Methods, Outlier Analysis

UNIT - VIII

Objects, Mining Spatial Databases, Mining Multimedia Databases, Mining Time-Series and Sequence Mining Complex Types of Data: Multimensional Analysis and Descriptive Mining of Complex, Data III Year B.Tech. IT - II Semester

TEXT BOOK:

Data, Mining Text Databases, Mining the World Wide Web

Data Mining - Concepts and Techniques - JIAWEI HAN & MICHELINE KAMBER Harcourt

REFERENCES:

- Data Mining Introductory and advanced topics -MARGARET H DUNHAM, PEARSON
- 2 Data Mining Techniques – ARUN K PUJARI, University Press
- ယ Data Warehousing in the Real World – SAM ANAHORY & DENNIS MURRAY. Pearson Edn
- 4. Data Warehousing Fundamentals – PAULRAJ PONNAIAH WILEY STUDENT EDITION
- 57 The Data Warehouse Life cycle Tool kit – RALPH KIMBALL WILEY STUDENT EDITION

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(CS 05566) UNIX PROGRAMMING

df, mount, umount, find, unmask, ulimit, ps, who, w, finger, arp, ftp, telnet, rlogin. **Unix utilities –1:** Introduction to unix file system, vi editor, file handling utilities, security by file permissions, process utilities, disk utilities, networking commands, cp, mv, ln, rm, unlink, mkdir, rmdir, du,

UNIT - III tail, head, sort, nl, uniq, grep, egrep,fgrep, cut, paste, join, tee, pg, comm, cmp, diff, tr, awk, tar, cpio. Unix utilities – 2: Text processing utilities and backup utilities, detailed commands to be covered are cat

scripts, C programs, building own command library of programs Problem solving approaches in Unix: Using single commands, using compound. Commands, shell

UNIT - IV

output redirection, here documents, the shell as a programming language, shell meta characters, shell variables, shell commands, the environment, control structures, shell script examples Working with the Bourne shell: What is a shell, shell responsibilities, pipes and input Redirection,

UNIT - V

closedir, rewinddir, seekdir, telldir). unlink, link, symlink, mkdir, rmdir, chdir, getcwd), Directory handling system calls (opendir, readdir formatted I/O, stream errors, streams and file descriptors, file and directory maintenance (chmod, chown standard i/o (fopen, fopen, fclose,fflush, fseek, fgetc, getc, getchar, fputc, putc, putchar, fgets, gets), level file access, usage of open, creat, read, write, close, Iseek, stat, Istat, loctl, umask, dup and dup2, the Unix Internals - 1: Unix file structure, directories, files and devices, System calls, library functions, low

UNIT - VI

functions, abort, system, sleep functions. exec, Signal functions, unreliable signals, interrupted system Calls, kill and raise functions, alarm, pause process, Waiting for a process, zombie process, process control, process identifiers, fork, Vfork, exit, wait, Unix Internals - 2: Process and Signals: What is process, process structure, starting new

UNIT - VII

Unix Internals - 3: Data Management: Management of memory (malloc, free, realloc, calloc), File deadlocks) Locking (creating lock files, Locking regions, use of read/write locking, competing locks, other commands,

named pipes: FIFOs, Semaphores, message queues and shared memory and applications of IPC Unix Internals - 4: Inter-Process communication: Pipe, Process Pipes, the pipe call, parent-child process

TEXT BOOKS:

UNIT - VIII

- Unix the ultimate guide, Sumitabha Das, TMH
- Unix Network Programming, W.R. Stevens Pearson/PHI

REFERENCES:

- Advanced programming in the Unix environment, W.R. Stevens, Pearson education
- $\approx \wp$ Unix system programming using C++, T.Chan, PHI
- Unix programming environment, Kernighan and Pike, PHI. / Pearson Education
- Unix Internals The New Frontiers, U. Vahalia, Pearson Education
- Unix for programmers and users, 3rd edition, Graham Glass, King Ables, Pearson Education

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III Year B.Tech. IT - II Semester

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(IT 05409) MIDDLEWARE TECHNOLOGIES LAB

RMI PROGRAMMING

- Communication: Create a server that accepts the requests from client and client displays the server system information
- File transfer: Create a server that asks for a password, then opens a file and sends the file over the network connection. Create a client that connects to this server, gives the appropriate password, then captures and saves the file.
- Calculator: Create a remote server that implements a calculator with basic functionalities like addition, subtraction, division, multiplication and client, which uses the remote calculator.
- 4. Stockmarket: Create a remote stock server that accepts the company name and gives the share value. Stock client that retrieves the company share value and displays by giving the company name.
- 5. Phone book server: Create a remote phone book server that maintains names and phone numbers. Phone book client should provide a user interface that allows the user to scroll through entries, add a new entry, modify an existing entry and delete an existing entry. The client and the server should provide proper error handling.

PART-B (8 Weeks)

- Working with callbacks and delegates in C#: Demonstrates the use of delegates, callbacks, and synchronous and asynchronous method invocation, including how Microsoft .NET Framework classes provide explicit asynchronous support using the BeginXXXX and EndXXXX naming conventions and how you can make use of this support in your own code.
- 2. Code access security with C#: Demonstrates the use of .NET Framework Code Access Security, in which code can have permissions independent of the person executing the code.
- Creating a COM+ component with C#: Demonstrates how to create a COM+ component, that takes advantage of Transaction management service within COM+, then assign a strong name to the assembly, register the assembly in the Global Assembly Cache, and register the component with COM+.
- Creating a Windows Service with C#: Demonstrates how to create a Microsoft Windows Service that uses a File System Watcher object to monitor a specific directory for changes in files.
- Read and Write Images to a SQL Server Database with C#: Demonstrates how to upload images into SQL Server by using standard HTML upload methods and then insert each image as a byte array into SQL Server.
- 6. Interacting with a Windows Service with C#: Develop a sample application that launches a Windows Form to allow the user to interact and manipulate the IIS Admin service on the local machine. The application should work by placing an icon in the System Tray.

Partitioning an Application into Multiple Assemblies with C#: Understand why it can be beneficial to create separate modules for an application download, and then demonstrates how to do so with C#

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- 8. Using System Printing in C# Applications: Develop a sample application that shows how to print a formatted report from sample data stored in an XML file using the PrintDocument class in the System. Drawing. Printing namespace. Also illustrates the user selection of a destination printer and multiple print fonts.
- Using Reflection in C#: Demonstrate how to gather information on various types included in any assembly by using the System.Reflection namespace and some main .NET base classes.
- 10. Sending Mail with SmtpMail and C#: Uses a simple Web form to demonstrate how to use the SmtpMail class in the .NET Framework.
- Perform String Manipulation with the String Builder and String Classes and C#
 Demonstrates some basic string manipulation using both the String Builder and String classes
- 12. Application Configuration Using Configuration Files and the Registry Using C#: A sample application that demonstrates methods of storing application settings by making use of both the system registry and application configuration files. Implements a custom configuration section to show how you can tailor these files to the specific needs of a particular application.
- 13. Using the System.Net.WebClient to Retrieve or Upload Data with C#: Demonstrate how to create a Windows Form that can use HTTP to download and save a resource from a specified URI, upload a resource to a specified URI, or read and write data through a stream object.
- **14. Web Services Security with C#:** Examines how to use IIS to perform user authentication so that no changes to the Web Service are required in order to provide superior security.
- Reading and Writing XML Documents with the XmlTextReader and XmlTextWriter Class and C#: Demonstrate how to retrieve information from an existing XML document and how to create a new XML document.

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III Year B.Tech. IT - II Semester T

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(CS 05442) OS AND UNIX PROGRAMMING LAB

PART-A:

- Write a shell script tp generate a multiplication table.
- 2. Write a shell script that copies multiple files to a directory.
- 3. Write a shell script which counts the number of lines and words present in a given file.
- 4. Write a shell script which displays the list of all files in the given directory.

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- Write a shell script(small calculator) that adds, subtracts, multiplies and divides the given two integers. There are two division options: one returns the quotient and the other returns reminder. The script requires 3 arguments: The operation to be used and two integer numbers. The options are add(-a), subtract(-s), multiply(-m), quotient(-c) and reminder(-r).
- 6. Write a shell script to reverse the rows and columns of a matrix.
- Write a C program that counts the number of blanks in a text file.
- a) using standard I/O b) usi
- b) using system calls.
- Implement in C the following Unix commands using system calls.

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- b) Is
- c) mv
- Write a program that takes one or more file/directory names as command line input and reports the following information on the file:
- e. d) Number of links

e) Time of last access

- f) Read, Write and Execute permissions.
- Write a C program that illustrates how to execute two commands concurrently with a command pipe.
- 11. Write a C program that illustrates the creation of child process using fork system call.
- 12. Write a C program that displays the real time of a day every 60 seconds.
- 13. Write a C program that illustrates file locking using semaphores.
- Write a C program that implements a producer-consumer system with two processes.(using semaphores)
- Write a C program that illustrates inter process communication using shared memory system calls.
- Write a C program that illustrates the following

4.

- Creating a message queue.
- Writing to a message queue
- Reading from a message queue.

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PART-B:

Simulate the following CPU scheduling algorithms

2005-2006

a) Round Robin b) SJF c) FCFS d) Priority

Simulate all file allocation strategies

a) Sequential b) Indexed c) Linked

Simulate MVT and MFT

Simulate all File Organization Techniques

Single level directory b) Two level c) Hierarchical d) DAG

Simulate Bankers Algorithm for Dead Lock Avoidance

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Simulate Bankers Algorithm for Dead Lock Prevention

7. Simulate all page replacement algorithms

a) FIFO b) LRU

c) LFU Etc...

Simulate Paging Technique of memory management.

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(CS 05419) MULTIMEDIA AND APPLICATION DEVELOPMENT

Color in image and video: color science, color models in images, color models in video multimedia software tools. Graphics and image data representation graphics/image data types, file formats, Fundamental concepts in Text and Image: Multimedia and hypermedia, world wide web, overview of

digitization of sound, MIDI, quantization and transmission of audio Fundamental concepts in video and digital audio: Types of video signals, analog video, digital video

Classes, Authoring an ActionScript Class Action Script I: Action Script Features, Object-Oriented Action Script, Datatypes and Type Checking

UNIT-IV

Action Script II: Inheritance, Authoring an Action Script 2.0 Subclass, Interfaces, Packages, Exceptions

MovieClip Subclasses Application Development: An OOP Application Frame work, Using Components with ActionScript

Coefficients Set Partitioning in Hierarchical Trees (SPIHT). algorithm: Quantization, Transform Coding, Wavelet-Based Coding, Embedded Zerotree of Wavelet Coding, Dictionary Based Coding, Arithmetic Coding, Lossless Image Compression, Lossy compression Multimedia data compression: Lossless compression algorithm: Run-Length Coding, Variable Length

motion compensation, search for motion vectors, MPEG, Basic Audio Compression Techniques Basic Video Compression Techniques: Introduction to video compression, video compression based on

Networks, Transport of MPEG-4, Media-on-Demand(MOD) Applications: Quality of Multimedia Data Transmission, Multimedia over IP, Multimedia over ATM Multimedia Networks: Basics of Multimedia Networks, Multimedia Network Communications and

TEXT BOOKS:

- Fudamentals of Multimedia by Ze-Nian Li and Mark S. Drew PHI/Pearson Education
- Essentials ActionScript 2.0, Colin Moock, SPD O, REILLY

REFERENCE BOOKS:

- Digital Multimedia, Nigel chapman and jenny chapman, Wiley-Dreamtech
- Macromedia Flash MX Professional 2004 Unleashed, Pearson
- Multimedia and communications Technology, Steve Heath, Elsevier(Focal Press)
- 6.5.4.3.2 Multimedia Applications, Steinmetz, Nahrstedt, Springer
 - Multimedia Basics by Weixel Thomson.
- Multimedia Technology and Applications, David Hilman, Galgotia

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(CS 05216) EMBEDDED SYSTEMS

A C

Design Process, Formalisms for System Design, Design Examples. (Chapter I from Text Book 1, Wolf). Embedded Computing: Introduction, Complex Systems and Microprocessor, The Embedded System

Memory, Counter and Timers, Serial data Input/Output, Interrupts. (Chapter 3 from Text Book 2, Ayala) The 8051 Architecture: Introduction, 8051 Micro controller Hardware, Input/Output Ports and Circuits, External

(Chapters 4,5 and 6 from Text Book 2, Ayala) Programming Tools and Techniques, Programming the 8051. Data Transfer and Logical Instructions Basic Assembly Language Programming Concepts: The Assembly Language Programming Process,

Unit - IV

(Chapter 7 and 8 from Text Book 2, Ayala) Arithmetic Operations, Decimal Arithmetic. Jump and Call Instructions, Further Details on Interrupts

Unit - V

Serial Data Communication. (Chapter 10 and 11 from Text Book 2, Ayala) Applications: Interfacing with Keyboards, Displays, D/A and A/D Conversions, Multiple Interrupts

Unit - VI

Interrupt Routines in an RTOS Environment. (Chapter 6 and 7 from Text Book 3, Simon) and Shared Data; Message Queues, Mailboxes and Pipes, Timer Functions, Events, Memory Management, Introduction to Real – Time Operating Systems: Tasks and Task States, Tasks and Data, Semaphores,

Unit - VII

Machine, Using Laboratory Tools, An Example System. (Chapter 8,9,10 & 11 from Text Book 3, Simon) Software, Getting Embedded Software into the Target System; Debugging Techniques: Testing on Host Source); Embedded Software Development Tools: Host and Target machines, Linker/Locators for Embedded Basic Design Using a Real-Time Operating System : Principles, Semaphores and Queues, Hard Real-Time Scheduling Considerations, Saving Memory and Power, An example RTOS like uC-OS (Open

Internet-Enabled Systems, Design Example-Elevator Controller. (Chapter 8 from Text Book 1, Wolf) Instruction level parallelism; Networked embedded systems: Bus protocols, I²C bus and CAN bus; Introduction to advanced architectures: ARM and SHARC, Processor and memory organization and

TEXT BOOKS:

- Computers and Components, Wayne Wolf, Elseveir
- The 8051 Microcontroller, Third Edition, Kenneth J. Ayala, Thomson

REFERENCES:

- Embedding system building blocks, Labrosse, via CMP publishers
- Embedded Systems, Raj Kamal, TMH
- Micro Controllers, Ajay V Deshmukhi, TMH
- Embedded System Design, Frank Vahid, Tony Givargis, John Wiley
- 6.5432 Microcontrollers, Raj kamal, Pearson Education.
- An Embedded Software Primer, David E. Simon, Pearson Education

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CS 05522) SOFTWARE PROJECT MANAGEMENT

UNIT -

performance Conventional Software Management: The waterfall model, conventional software Management

Evolution of Software Economics: Software Economics, pragmatic software cost estimation

improving team effectiveness, improving automation, Achieving required quality, peer inspections. Improving Software Economics: Reducing Software product size, improving software processes

software management, transitioning to an iterative process. The old way and the new: The principles of conventional software Engineering, principles of modern

Artifacts of the process: The artifact sets, Management artifacts, Engineering artifacts, programmatic artifacts Life cycle phases: Engineering and production stages, inception, Elaboration, construction, transition phases

UNIT - IV

Model based software architectures: A Management perspective and technical perspective

Work Flows of the process: Software process workflows, Iteration workflows

Checkpoints of the process: Major mile stones, Minor Milestones, Periodic status assessments.

estimating, Iteration planning process, Pragmatic planning Iterative Process Planning: Work breakdown structures, planning guidelines, cost and schedule

evolution of Organizations Project Organizations and Responsibilities: Line-of-Business Organizations, Project Organizations

Process Automation: Automation Building blocks, The Project Environment

quality indicators, life cycle expectations, pragmatic Software Metrics, Metrics automation Project Control and Process instrumentation: The seven core Metrics, Management indicators,

Tailoring the Process: Process discriminants

modern process transitions Future Software Project Management: Modern Project Profiles, Next generation Software economics.

Case Study: The command Center Processing and Display system- Replacement (CCPDS-R)

TEXT BOOK:

Software Project Management, Walker Royce: Pearson Education, 2005

REFERENCES:

- Software Project Management, Bob Hughes and Mike Cotterell: Tata McGraw-Hill Edition.
- Software Project Management, Joel Henry, Pearson Education.
- ω Ν Ξ Software Project Management in practice, Pankaj Jalote, Pearson Education. 2005

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(CS 05412)

MOBILE COMPUTING

MC, novel applications, limitations, and architecture. Introduction to Mobile Communications and Computing: Mobile Computing (MC): Introduction to

Handover, Security, and New data services **GSM**: Mobile services, System architecture, Radio interface, Protocols, Localization and calling,

Near and far terminals), SDMA, FDMA, TDMA, CDMA (Wireless) Medium Access Control: Motivation for a specialized MAC (Hidden and exposed terminals

III - III

Host Configuration Protocol (DHCP) agent advertisement and discovery, registration, tunneling and encapsulation, optimizations), Dynamic Mobile Network Layer: Mobile IP (Goals, assumptions, entities and terminology, IP packet delivery,

UNIT - IV

fast recovery, Transmission /time-out freezing, Selective retransmission, Transaction oriented TCP. Mobile Transport Layer: Traditional TCP, Indirect TCP, Snooping TCP, Mobile TCP, Fast retransmit/

and quality of service issues adaptation, power-aware and context-aware computing, transactional models, query processing, recovery, Database Issues: Hoarding techniques, caching invalidation mechanisms, client server computing with

push-based mechanisms, pull-based mechanisms, hybrid mechanisms, selective tuning (indexing) techniques Data Dissemination: Communications asymmetry, classification of new data delivery mechanisms,

UNIT - VII

applications, routing and various routing algorithms, security in MANETs. Mobile Ad hoc Networks (MANETS): Overview, Properties of a MANET, spectrum of MANET

security, link management) and J2ME. treatment of protocols of all layers), Bluetooth (User scenarios, physical layer, MAC layer, networking, **Protocols and Tools**: Wireless Application Protocol-WAP. (Introduction, protocol architecture, and

TEXT BOOKS

- 1. Jochen Schiller, "Mobile Communications", Addison-Wesley. (Chapters 4,7,9,10,11), second edition, 2004
- Stojmenovic and Cacute, "Handbook of Wireless Networks and Mobile Computing", Wiley, 2002 ISBN 0471419028. (Chapters 11, 15, 17, 26 and 27)

REFERENCES:

- Reza Behravanfar, "Mobile Computing Principles: Designing and Developing Mobile Applications with UML and XML", ISBN: 0521817331, Cambridge University Press, October 2004
- 5 Mobile and Pervasive Computing", ISBN: 0071412379, McGraw-Hill Professional, 2005 Adelstein, Frank, Gupta, Sandeep KS, Richard III, Golden, Schwiebert, Loren, "Fundamentals of
- ļω Hansmann, Merk, Nicklous, Stober, "Principles of Mobile Computing", Springer, second edition, 2003
- Martyn Mallick, "Mobile and Wireless Design Essentials", Wiley DreamTech, 2003

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(IT 05316) INFORMATION RETRIEVAL SYSTEMS (ELECTIVE - I)

Introduction: Definition, Objectives, Functional Overview, Relationship to DBMS, Digital libraries and Data Warehouses

Information Retrieval System Capabilities: Search, Browse, Miscellaneous

UNIT-III

Cataloging and Indexing: Objectives, Indexing Process, Automatic Indexing, Information Extraction.

PAT data structure, Signature file structure, Hypertext data structure Data Structures: Introduction, Stemming Algorithms, Inverted file structures, N-gram data structure

indexing, Hypertext linkages Automatic Indexing: Classes of automatic indexing, Statistical indexing, Natural language, Concept

UNIT-V

clusters. **Document and Term Clustering:** Introduction, Thesaurus generation, Item clustering, Hierarchy of

IN-TINU

the Internet and hypertext User Search Techniques: Search statements and binding, Similarity measures and ranking, Relevance feedback, Selective dissemination of information search, Weighted searches of Boolean systems, Searching

Information Visualization: Introduction, Cognition and perception, Information visualization technologies

UNIT-VIII

example – TREC results Information System Evaluation: Introduction, Measures used in system evaluation, Measurement Text Search Algorithms: Introduction, Software text search algorithms, Hardware text search systems.

TEXTBOOK:

Kowalski, Gerald, Mark T Maybury: Information Retrieval Systems: Theory and Implementation Kluwer Academic Press, 1997

REFERENCES:

- Frakes, W.B., Ricardo Baeza-Yates: Information Retrieval Data Structures and Algorithms Prentice Hall, 1992
- 2 Modern Information Retrival By Yates Pearson Education
- ယ Information Storage & Retieval By Robert Korfhage – John Wiley & Sons

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(CS 05317) INFORMATION SECURITY (ELECTIVE - I)

session hijacking, ARP attacks, route table modification, UDP hijacking, and man-in-the-middle attacks Internetwork security, Internet Standards and RFCs, Buffer overflow & format string vulnerabilities, TCP Authentication, Integrity, Non-repudiation, access Control and Availability) and Mechanisms, A model for Security Attacks (Interruption, Interception, Modification and Fabrication), Security Services (Confidentiality,

Functions and HMAC. location of encryption devices, key distribution Approaches of Message Authentication, Secure Hash Conventional Encryption Principles, Conventional encryption algorithms, cipher block modes of operation,

Certificate Authority and key management Kerberos, X.509 Directory Authentication Service. Public key cryptography principles, public key cryptography algorithms, digital signatures, digital Certificates,

Email privacy: Pretty Good Privacy (PGP) and S/MIME

Combining Security Associations and Key Management. IP Security Overview, IP Security Architecture, Authentication Header, Encapsulating Security Payload,

Web Security Requirements, Secure Socket Layer (SSL) and Transport Layer Security (TLS), Secure Electronic Transaction (SET)

UNIT - VII

Basic concepts of SNMP, SNMPv1 Community facility and SNMPv3

Intruders, Viruses and related threats

Firewall Design principles, Trusted Systems

Intrusion Detection Systems

TEXT BOOKS:

- Network Security Essentials (Applications and Standards) by William Stallings Pearson Education.
- David Ahmad, Hal Flynn Ido Dubrawsky, Steve W. Manzuik and Ryan Permeh, wiley Dreamtech Hack Proofing your network by Ryan Russell, Dan Kaminsky, Rain Forest Puppy, Joe Grand

REFERENCES:

- Fundamentals of Network Security by Eric Maiwald (Dreamtech press)
- Network Security Private Communication in a Public World by Charlie Kaufman, Radia Perlman and Mike Speciner, Pearson/PHI.
- Cryptography and network Security, Third edition, Stallings, PHI/Pearsor
- 9 4 7 9 Principles of Information Security, Whitman, Thomson
 - Network Security: The complete reference, Robert Bragg, Mark Rhodes, TMH
- Introduction to Cryptography, Buchmann, Springer.

IV Year B.Tech. IT - I Semester

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(CS 05573) VIRTUAL REALITY (ELECTIVE - I)

Introduction: The three I's of virtual reality, commercial VR technology and the five classic components of a VR system. (1.1, 1.3 and 1.5 of Text Book (1))

navigation and manipulation, interfaces and gesture interfaces. (2.1, 2.2 and 2.3 of Text Book (1)) Input Devices: (Trackers, Navigation, and Gesture Interfaces): Three-dimensional position trackers

Output Devices: Graphics displays, sound displays & haptic feedback. (3.1,3.2 & 3.3 of Text Book (1))

UNIT - IV

management. (5.1, 5.2 and 5.3, 5.4 and 5.5 of Text Book (1)). **Modeling**: Geometric modeling, kinematics modeling, physical modeling, behaviour modeling, model

UNIT - V

(7.1, 7.2 and 7.3 of Text Book (1)). Human Factors: Methodology and terminology, user performance studies, VR health and safety issues.

UNIT - VI

Applications: Medical applications, military applications, robotics applications

(8.1, 8.3 and 9.2 of Text Book (1))

UNIT - VII

VR Programming-1: Introducing Java 3D, loading and manipulating external models, using a lathe to

(Chapters 14, 16 and 17 of Text Book (2))

UNIT - VIII

VR Programming-II: 3D Sprites, animated 3D sprites, particle systems. (Chapters 18, 19 and 21 of Text Book (2))

TEXT BOOKS:

- Virtual Reality Technology, Second Edition, Gregory C. Burdea & Philippe Coiffet, John Wiley & Sons, Inc
- Killer Game Programming in Java, Andrew Davison, Oreilly-SPD, 2005

REFERENCES:

- Understanding Virtual Reality, interface, Application and Design, William R.Sherman, Alan Craig Elsevier(Morgan Kautmann)
- .4 & .2 3D Modeling and surfacing, Bill Fleming, Elsevier (Morgan Kauffman)
 - 3D Game Engine Design, David H.Eberly, Elsevier
- Virtual Reality Systems, John Vince, Pearson Education.

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(CS 05180) DISTRIBUTED DATABASES (ELECTIVE - II)

Integrity Constraints in Distributed Databases Distribution Transparency, Reference Architecture for Distributed Databases , Types of Data Fragmentation, Features of Distributed versus Centralized Databases, Principles Of Distributed Databases, Levels Of

UNIT - II

Global Queries into Fragment Queries, Distributed Grouping and Aggregate Function Evaluation, Parametric Queries. Translation of Global Queries to Fragment Queries, Equivalence Transformations for Queries, Transforming

UNIT - III

Optimization of Access Strategies, A Framework for Query Optimization, Join Queries, General Queries

VI - TIND

Aspects of Distributed Transactions. Atomicity of Distributed Transactions, Concurrency Control for Distributed Transactions, Architectural The Management of Distributed Transactions, A Framework for Transaction Management, Supporting

UNIT - V

Control based on Timestamps, Optimistic Methods for Distributed Concurrency Control Concurrency Control, Foundation of Distributed Concurrency Control, Distributed Deadlocks, Concurrency

IN - TINU

Authorization and Protection and Cold Restart, Distributed Database Administration, Catalog Management in Distributed Databases Reliability, Basic Concepts, Nonblocking Commitment Protocols, Reliability and concurrency Control Determining a Consistent View of the Network, Detection and Resolution of Inconsistency, Checkpoints

Query Processing, Object Query Processor Architectures, Query Processing Issues, Query Execution Object Identifier Management, Pointer Swizzling, Object Migration, Distributed Object Storage, Object Architectural Issues, Alternative Client/Server Architectures, Cache Consistency Object Management, Iransaction Management, Transaction Management in Object DBMSs, Transactions as Objects.

And Interoperability Object Management Architecture CORBA and Database Interoperability Distributed and Computation Model Multidatabase Concurrency Control, Multidatabase Recovery, Object Orientation Layers in Distributed Multi-DBMSs, Query Optimization Issues. Transaction Management Transaction Database Integration, Scheme Translation, Scheme Integration, Query Processing Query Processing Component Model COM/OLE and Database Interoperability, PUSH-Based Technologies

TEXT BOOKS:

- Distributed Database Principles & Systems, Stefano Ceri, Giuseppe Pelagatti McGraw-Hill
- Principles of Distributed Database Systems, M.Tamer Ozsu, Patrick Valduriez Pearson Education

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(CS 05005) ADVANCED COMPUTING CONCEPTS (ELECTIVE - II)

I TINU

Grid Computing: Data & Computational Grids, Distributed Technologies Grid Architectures and its relations to various

II TINU

Autonomic Computing, Examples of the Grid Computing Efforts (IBM)

UNIT III

Cluster setup & its Advantages, Performance Models & Simulations; Networking Protocols & I/O Messaging systems

VI TINU

Process scheduling, Load sharing and Balancing; Distributed shared memory, parallel I/O

UNIT - V

Example cluster System - Beowlf, Cluster Operating systems: COMPaS and NanOS

IN - TINU

Pervasive Computing concepts & Scenarios; Hardware & Software; Human - machine interface

UNIT - VII

Device connectivity; Java for Pervasive devices; Application examples

UNIT - VIII

Quantum circuits; Quantum algorithms Classical Vs Quantum logic gates ;One ,two & three QUbit Quantum gates; Fredkin & Toffoli gates ;

TEXT BOOK:

"Selected Topics in Advance computing" Edited by Dr P.Padmanabham and Dr. M.B Srinivas 2005 Pearson Education

REFERENCES:

- J. Joseph & C. Fellenstein: 'Grid Computing', Pearson Education
- 2 J.Burkhardt et .al :'Pervasive computing' Pearson Education
- ယ Marivesar: 'Approaching quantum computing', Pearson Education
- 4. Raj Kumar Buyya: 'High performance cluster computing', Pearson Education
- 5 Neilsen & Chung L: 'Quantum computing and Quantum Information', Cambridge University Press
- A networking approach to Grid Computing, Minoli, Wiley

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(CS 05302) IMAGE PROCESSING (ELECTIVE - II)

I- TINU

formation model, image sampling and quantization, basic relationships between pixels (p.nos. 15-17, 21processing,components of image processing system. Digital Image Fundamentals: A simple image 44, 50-69) Introduction: Examples of fields that use digital image processing, fundamental steps in digital image

II - TINU

filters, combining the spatial enhancement methods (p.nos 76-141) enhancement using arithmetic and logic operators, basic spatial filtering, smoothing and sharpening spatial Image enhancement in the spatial domain: Basic gray-level transformation, histogram processing,

function (p.nos 147-167, 220-243, 256-276) transforms; Introduction to the Fourier transform and the frequency domain, estimating the degradation the presence of noise-only spatial filtering, Weiner filtering, constrained least squares filtering, geometric Image restoration: A model of the image degradation/restoration process, noise models, restoration in

full-color image processing, color transforms, smoothing and sharpening, color segmentation (p.nos: 282-Color Image Processing: Color fundamentals, color models, pseudo color image processing, basics of

predictive coding, image compression standards (p.nos: 409-467,492-510) Image Compression: Fundamentals, image compression models, error-free compression, lossy-

Morphological Image Processing: Preliminaries, dilation, erosion, open and closing, hit or miss transformation, basic morphologic algorithms (p.nos:519-550)

UNIT - VII

region-based segmentation (p.nos: 567-617) Image Segmentation: Detection of discontinuous, edge linking and boundary detection, thresholding,

UNIT - VIII

string matching (p.nos: 693-735) matching, optimum statistical classifiers, neural networks, structural methods – matching shape numbers Object Recognition: Patterns and patterns classes, recognition based on decision—theoretic methods,

Digital Image Processing, Rafeal C.Gonzalez, Richard E.Woods, Second Edition, Pearson Education/PHI.

REFERENCES:

- Image Processing, Analysis, and Machine Vision, Milan Sonka, Vaclav Hlavac and Roger Boyle, Second Edition, Thomson Learning.
- Introduction to Digital Image Processing with Matlab, Alasdair McAndrew, Thomson Course Technology
- Digital Image Processing and Analysis, B. Chanda, D. Datta Majumder, Prentice Hall of India, 2003.
- 4. Computer Vision and Image Processing, Adrian Low, Second Edition, B.S.Publications
- Digital Image Processing using Matlab, Rafeal C.Gonzalez, Richard E.Woods, Steven L. Eddins, Pearson Education.
- 6. Digital Image Processing, William K. Prat, Wily Third Edition
- . Digital Image Processing, Jahne, Springer.

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(CS 05217) EMBEDDED SYSTEMS LAB
(89CSI Development Board)

Write a program to

a) Read inputs from switches

b) To make LEDs blink

Write a Program for serial communication

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Write a program for encruption/decruption

 Develop necessary interfacing circuit to read data from a sensor and process using the 8051 board. The data has to be displayed on a PC monitor.

5. Sort RTOs (mCOS) on to 89CS1 board and Verify

Simulate on elevator movement using RTOs on 89CSI board.

6.

Ref.: KVKKF Prasad: 'Embedded/Real-Time Systems', Dreamtech. Press.

IV Year B.Tech. IT - I Semester

(CS 05420) MULTIMEDIA AND APPLICATION DEVELOPMENT LAB

- Assigning Actions to an Object, and a Button
- Creating Loops
- Generation Random Numbers
- Creating a Function, Calling a Function

4.

- <u>ب</u> Detecting the Player Version
- Detecting the Operating System
- Checking the System language
- .00 **Detecting Display Settings**
- Tinting a Movie Clip's Color
- 10. Controlling a Movie Clip's Color with Sliders
- <u>=</u> Drawing a Circle
- 12. Drawing a Rectangle
- 13. Filling a Shape with a Gradient
- Scripting Masks
- 55 Converting Angle Measurements
- 16. Calculating the Distance Between the Two Points
- 17. Formatting Currency Amount
- 18. Converting Between Units of Measurement
- 19. Determining Points Along a Circle
- 20. Sorting or Reversing an Array

Implementing a Custom Sort

22 Creating a Text Field

21

23 Making a Password Inputfield

All the above programs are to be done in Flash MX 2004

REFERENCES:

- Action Script Cookbook, Joey Lott, SPD-Oreilly
- Flash MX Action Script for designers, Doug Sahlin, Dreamtech Wiley
- Flash MX Professional 2004 Unleashed, David Vogeleer and Matthew Pizzi, Pearson Education.

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(HS 05352) MANAGEMENT SCIENCE

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

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

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

Procedure, Stores Management and Stores Records Materials Management: Objectives, Need for Inventory control, EOQ, ABC Analysis, Purchase

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

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

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

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

UNIT VIII

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(IT 05421) MULTIMEDIA DATABASE (ELECTIVE - III)

Trees, Point Quadtrees, The MX-Quadtree, R-Trees, comparison of Different Data Structures Introduction: An introduction to Object-oriented Databases; Multidimensional Data Structures: k-d

Similarity-Based Retrieval, Alternative Image DB Paradigms, Representing Image DBs with Relations, Representing Image DBs with R-Trees, Retrieving Images By Spatial Layout, Implementations Image Databases: Raw Images, Compressed Image Representations, Image Processing: Segmentation,

Latent Semantic Indexing, TV-Trees, Other Retrieval Techniques Text/Document Databases: Precision and Recall, Stop Lists, Word Stems, and Frequency Tables

7.6.5.4

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L.S.Srinath: PERT/CPM, Affiliated East-West Press, 2005

Parnell: Strategic Management, Biztantra, 2003

Lawrence R Jauch, R.Gupta &William F.Glueck:Business Policy and Strategic Management,

Samuel C.Certo: Modern Management, 9/e, PHI, 2005

Memoria & S.V.Gauker, Personnel Management, Himalaya, 25/e, 2005

Schermerhorn, Capling, Poole & Wiesner: Management, Wiley, 2002

Kanishka Bedi, Production and Operations Management, Oxford University Press, 2004.

Thomas N. Duening & John M. Ivancevich Management—Principles and Guidelines, Biztantra, 2003.

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REFERENCES:

Stoner, Freeman, Gilbert, Management, 6th Ed, Pearson Education, New Delhi, 2004

Kotler Philip & Keller Kevin Lane: Marketing Mangement 12/e, PHI, 2005

Koontz & Weihrich: Essentials of Management, 6/e, TMH, 2005

and Bench Marking, Balanced Score Card.

TEXT BOOKS:

Aryasri: Management Science, TMH, 2004

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

Segmentation, video Standards Video Databases: Organizing Content of a Single Video, Querying Content of Video Libraries, Video

Audio Databases: A General Model of Audio Data, Capturing Audio Content through Discrete Transformation, Indexing Audio Data

Based on The Principle of Uniformity, Media Abstractions, Query Languages for Retrieving Multimedia Multimedia Databases: Design and Architecture of a Multimedia Database, Organizing Multimedia Data Data, Indexing SMDSs with Enhanced Inverted Indices, Query Relaxation/Expansion

Constraints Documents with Temporal Constraints, Efficient Solution of Temporal Presentation Constraints, Spatial Creating Distributed Multimedia Presentations: Objects in Multimedia Presentations, Specifying Multimedia

spatial concepts, Extending the ER model pictograms, Object oriented data model with UML Spatial Concepts and Data Models: Models of spatial information, Design extending the ER model with

Unit-VIII

data, Object relational schema examples querries Spatial Query Languages: Extending the SQL for spatial data, Examples of queries that emphasis spatial

TEXT BOOKS:

- Principles of Multimedia Database Systems, V.S. Subrahmanian, Elseveir (Morgan Kauffman)
- Spatial Databases, Shashi Shekhar, Sanjiv Chawla, Pearson Education

REFERENCES:

- Multimedia Databases: An object relational approach, Lynne Dunckley, Pearson Education.
- Multimedia Database Systems, Prabhakaram, Springer.

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IV Year B.Tech. IT - II Semester

(CS 05423) NETWORK MANAGEMENT SYSTEMS (ELECTIVE - III)

Network Management. Network and System Management, Network Management System Platform, Current Status and future of Challenges of Information Technology Managers, Network Management: Goals, Organization, and Functions, Management, Communications protocols and Standards, Case Histories of Networking and Management Data communications and Network Management Overview: Analogy of Telephone Network

SNMPV1 Network Management: Organization and Information and Information Models

Model, The Organization Model, System Overview, The Information Model. Managed network: Case Histories and Examples, The History of SNMP Management, The SNMP

SNIMPv1 Network Management: Communication and Functional Models

The SNMP Communication Model, Functional mode

Compatibility With SNMPv1 Structure of Management Information, The SNMPv2 Management Information Base, SNMPv2 Protocol SNMP Management: SNIMPv2: Major Changes in SNIMPv2, SNIMPv2 System Architecture, SNIMPv2

ATM Remote Monitoring, A Case Study of Internet Traffic Using RMON SNMP Management: RMON: What is Remote Monitoring?, RMON SMI and MIB, RMON1, RMON2

UNIT-VI

of TMN, Implementation Issues. Model, TMN Standards, TMN Architecture, TMN Management Service Architecture, An Integrated View Telecommunications Management Network: Why TMN?, Operations Systems, TMN Conceptual

Network management Systems, System Management, Enterprise Management Solutions. Measurement Systems, History of Enterprise Management, Network Management systems, Commercial Network Management Tools and Systems: Network Management Tools, Network Statistics

Enterprise Management, WBEM: Windows Management Instrumentation, Java management Extensions SNMP Management, Embedded Web-Based Management, Desktop management Interface, Web-Based Web-Based Management: NIMS with Web Interface and Web-Based Management, Web Interface to Management of a Storage Area Network: , Future Directions

TEXT BOOK:

- REFERENCES: Network Management, Principles and Practice, Mani Subrahmanian, Pearson Education
- Network management, Morris, Pearson Education
- Principles of Network System Administration, Mark Burges, Wiley Dreamtech
- Distributed Network Management, Paul, John Wiley

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(CS 05094) BIOMETRICS (ELECTIVE - III)

 Layered biometric solutions matching – Accuracy – False match rate – False non-match rate – Failure to enroll rate – Derived metrics Introduction – Benefits of biometric security – Verification and identification – Basic working of biometric

Strength and weakness. Types of algorithms used for interpretation Finger scan – Features – Components – Operation (Steps) – Competing finger Scan technologies –

Strength and weakness Facial Scan - Features - Components - Operation (Steps) - Competing facial Scan technologies -

VI TIND

Iris Scan - Features - Components - Operation (Steps) - Competing iris Scan technologies - Strength and weakness

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 Strength and weakness Voice Scan - Features - Components - Operation (Steps) - Competing voice Scan (facial) technologies

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Systems) – Behavioral Biometrics – Signature scan-keystroke scan Other physiological biometrics – Hand scan – Retina scan – AFIS (Automatic Finger Print Identification

UNIT VII

biometrics technologies - Designing privacy sympathetic biometric systems. Biometric standards -(BioAPI , BAPI) – Biometric middleware Biometrics Application – Biometric Solution Matrix – Bio privacy – Comparison of privacy factor in different

Biometrics for Network Security. Statistical measures of Biometrics. Biometric Transactions

TEXT BOOKS:

- Biometrics Identity Verification in a Networked World Samir Nanavati, Michael Thieme, Raj Nanavati, WILEY-Dream Tech
- Biometrics for Network Security- Paul Reid, Pearson Education

Biometrics- The Ultimate Reference- John D. Woodward, Jr. Wiley Dreamtech

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(BT 05084) BIOINFORMATICS (ELECTIVE-IV)

telnet, http. Primer on information theory Introduction to Bioinformatics: Scope of Bioinformatics, Elementary commands and protocols, ftp.

Richard Owen, Willie Henning, Alfred Russel Wallace) Introduction to Homology: Introduction to Homology (with special mention to Charles Darwin, Sir

UNIT-III

sequencing methods Shotgun and Sanger method Special Topics In Bioinformatics: DNA mapping and sequencing, Map alignment, Large scale

UNIT-IV

Sequencing Alignment and Dynamic Programming: Heuristic Alignment algorithms. Global sequence alignments-Neddleman-Wunsch Algorithm Smith-Waterman Algorithm-Local sequence alignments (Amino acid substitution Matrices (PAM, BLOSUM)

Primary Database and their Use: Introduction to Biological databases, Organization and management of databases. Searching and retrieval of information from the World Wide Web. Structure databases-PDB (Protein Data Bank), Molecular Modeling Databases (MMDB). Primary Databases NCBL, EMBL, DDBJ

UNIT-VI

Secondary Databases: Introduction to Secondary Databases Organization and management of databases Swissprot, PIR,KEGG

UNIT-VI

Bio Chemical Data Bases: Introduction to BioChemical databases-organization and Management of databases. KEGG, EXGESCY, BRENDA, WIT.

UNIT-VIII

Evolutionary Trees and Phylogeny: Multiple sequence alignment and phylogenetic analysis

TEXT BOOKS:

- Bioinformatics Basics. Applications in Biological Science and Medicine by Hooman H. Rashidi and Lukas K. Buehler CAC Press 2000
- Algorithms on Strings Trees and Sequences Dan Gusfiled. Cambridge University Press 1997

REFERENCES:

- Bioinformatics: A Machine Learning Approach P. Baldi. S. Brunak, MIT Press 1988
- Bioinformatics. David Mount, 2000. CSH Publications
- Developing Bioinformatics Skills. Cynthia Gibbas & Per Jamberk
- 4 3 2 1 Genomics and Proteomics-Functional and Computational aspects. Springer Publications Editior-Sandor Suhai
- 7 6 5 Bioinformatics- Methods and Protocols-Human Press. Stephen Misener, Stephen A. Krawetz
 - Computational Biochemistry C.Stan, TSAI WILEY Publications
- D.BAXEVANIS, B.F. FRANCIS OUELLETTE. Bioinformatics – A Practical guide to the Analysis of Genes and Proteins –ANDREAS
- Bioinformatics Principles and Applications Harshawardhan P.Bal TATA MEGRAW HILL

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(CS 05166) DESIGN PATTERNS (ELECTIVE-IV)

Problems, How to Select a Design Pattern, How to Use a Design Pattern. Patterns, The Catalog of Design Patterns, Organizing the Catalog, How Design Patterns Solve Design Introduction: What Is a Design Pattern?, Design Patterns in Smalltalk MVC, Describing Design

Systems, User Operations Spelling Checking and Hyphenation, Summary. Embellishing the User Interface, Supporting Multiple Look-and-Feel Standards, Supporting Multiple Window A Case Study: Designing a Document Editor: Design Problems, Document Structure, Formatting,

UNIT-III

Creational Patterns: Abstract Factory, Builder, Factory Method, Prototype, Singleton, Discussion of Creational Patterns

UNIT-IV

Structural Pattern Part-1: Adapter, Bridge, Composite

Structural Pattern Part-II: Decorator, açade, Flyweight, Proxy

Behavioral Patterns Part-I: Chain of Responsibility, Command, Interpreter, Iterator

Behavioral Patterns Part-II: Mediator, Memento, Observer, State, Strategy, Template Method, Visitor, Discussion of Behavioral Patterns

UNIT-VIII

What to Expect from Design Patterns, A Brief History, The Pattern Community An Invitation, A Parting

TEXT BOOK:

Design Patterns By Erich Gamma, Pearson Education

REFERENCES:

- Pattern's in JAVA Vol-I By Mark Grand , Wiley DreamTech
- 2 Pattern's in JAVA Vol-II By Mark Grand , Wiley DreamTech
- ယ JAVA Enterprise Design Patterns Vol-III By Mark Grand , Wiley Dream Tech
- Head First Design Patterns By Eric Freeman-Oreilly-spd
- Design Patterns Explained By Alan Shalloway, Pearson Education

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(IT 05444) PATTERN RECOGNITION (ELECTIVE - IV)

cycle, learning and adaptation (Text book-1, p.nos: 1-17). Introduction: Machine perception, pattern recognition example, pattern recognition systems, the design

UNIT - II

(Text book-1, p.nos: 20-27, 29-31). error-rate classification-zero-one loss function, classifiers, discriminant functions, and decision surfaces Bayesian Decision Theory: Introduction, continuous features – two categories classifications, minimum

UNIT-III

context (Text book-1, p.nos: 31-45,51-54,62-63) different cases, Bayes decision theory - discrete features, compound Bayesian decision theory and Normal density: Univariate and multivariate density, discriminant functions for the normal density-

UNIT-IV

Bayesian estimation, Bayesian parameter estimation–Gaussian case (Text book-1, p.nos: 84-97). Maximum likelihood and Bayesian parameter estimation: Introduction, maximum likelihood estimation,

similarity measures, criteria function for clustering (Text book-1, p.nos: 517 – 526, 537 – 546) likelihood estimates, application to normal mixtures, K-means clustering. Date description and clustering Un-supervised learning and clustering: Introduction, mixture densities and identifiability, maximum

IN-TINU

representations and multi dimensional scaling (Text book-1, p.nos: 568-570,573 – 576,580-581) Component analyses: Principal component analysis, non-linear component analysis; Low dimensional

UNIT-VI

Markov models, three basic problems for HMMs. Discrete Hidden Morkov Models: Introduction, Discrete-time markov process, extensions to hidden (Text book -2, p.nos: 321 – 344)

UNIT-VIII

HMMs, types of HMMs. (Text book-2, p.nos: 348 – 352) Continuous hidden Markov models: Observation densities, training and testing with continuous

TEXT BOOKS:

- Pattern classifications, Richard O. Duda, Peter E. Hart, David G. Stroke. Wiley student edition, Second Edition.
- 5 Fundamentals of speech Recognition, Lawerence Rabiner, Biing – Hwang Juang Pearson education

REFERENCE:

Pattern Recognition and Image Analysis – Earl Gose, Richard John baugh, Steve Jost PHI 2004