First Year First Semester

Hum/T/A  HUMANITIES-A

English - 2 Pds/week - 50 Marks
Sociology - 2 Pds/week - 50 Marks

HUMANITIES

1. Basic writing skills
2. Report, Covering Letter & Curriculum-Vitae writing
3. Reading and Comprehension
4. Selected Short Stories

Text Book: ENGLISH FOR ALL

SOCIOLOGY

1. Sociology: Nature and scope of Sociology - Sociology and other Social Sciences - Sociological Perspectives and explanation of Social issues
2. Society and Technology: Impact of Technology on the Society - A case study
3. Social Stratification: Systems of Social Stratification - determinants of Social Stratification - Functionalist, Conflict and Elitist perspectives on Social Stratification
5. Development - Conceptions of and approaches to development - The Roles of State and the Market in the Development
7. Industrial Policy and Technological change in India - The nature and Role of the State in India
8. Technology Transfer: The Concept and Types of Technology Transfer-Dynamics of Technology Transfer
9. Technology Assessment: The Concept - Steps involved in Technology Assessment
10. Environment: Sociological Perspectives on Environment - Environmental Tradition and values in ancient India
12. Technological Problems and the Modern Society: Selected Case Studies - Electric Power Crisis, Industrial and/or Environmental Disaster, or Nuclear Accident.

CSE/T/112  CIRCUIT AND NETWORK THEORY


**CSE/Math/T/113 MATHEMATICS – ID**


**CSE/Math/T/114 MATHEMATICS – IID**

Sequence and infinite series, their convergence and divergence, Cauchy’s general principle of convergence (statement only), Comparison test, D’Alembert’s ratio test and Cauchy’s root test, Rearrangement of terms of a series, Power series, Radius of convergence. Successive differentiation, Rolle’s theorem, Mean value theorem, Taylor’s theorem and Maclaurian’s series, Expansion of elementary function: $e, \log(1+x), (1+x)^m, \sin(x), \cos(x)$, etc., Indeterminate forms, Maxima and Minima, Riemann integration, Definition and properties, Fundamental theorem of integral calculus, Improper integrals, Gamma and Beta functions, Partial differentiation. Applications: Curvature and asymptotes, Rectification, Quadrature, Volume and surface areas of solids of revolution. First Year Second Semester.

**AM/ME/T/1A ENGINEERING MECHANICS**


Dynamics: Intro to vector calculus, Definition of vectors in Dynamics, Rectilinear Motion, Curvilinear motion of particle and description of different coordinate systems, Kinetics,
Newton's Law and D'Alembert's principle and application to rectilinear and curvilinear motion, constrained motion, Energy and Momentum methods.

**Ph/T/1A  PHYSICS – IA**

1. Use of vectors in particle mechanics, Unit vectors in spherical and cylindrical polar coordinates, Conservative vector fields and their potential functions - gravitational and electrostatic examples, Gradient of a scalar field, Equipotentials, States of equilibrium, Work and Energy, Conservation of energy, Motion in a central field and conservation of angular momentum.
2. Angular momentum of a system of particles, Torque, Moment of inertia, Parallel and Perpendicular axes theorem, Calculation of moment of inertia for (i) thin rod, (ii) disc, (iii) cylinder and (iv) sphere. Rotational dynamics of rigid body (simple cases).
3. Motion of fluids, Bernoulli's equation and its applications, motion of viscous fluids - Poiseuille's equation.
4. Simple harmonic motion, Composition of simple harmonic motion, Forced vibration and resonance, Wave equation in one dimension and travelling wave solution, Standing waves, Wave velocity and group velocity.
5. Assumption for the kinetic theory of gases, Expression for pressure, Significance of temperature, Deduction of gas laws, Qualitative idea of (i) Maxwell's velocity distribution. (ii) degrees of freedom and equipartition of energy, Specific heat of gases at constant volume and constant pressure.
6. Equation of state of a gas, Andrew's experiment, Qualitative discussion on van der Waal's equation of state, Critical constants, Law of corresponding states.
7. Macroscopic and microscopic description, Thermal equilibrium, Zeroth law of thermodynamics, Concept of international practical temperature scale, Heat and Work, First law of thermodynamics and some applications, Reversible and irreversible processes, Carnot cycle, Second law of thermodynamics, Concept of entropy, Thermodynamic relations.

**Ph/S/1  PHYSICS LABORATORY**

(Selected Experiments from the following)

1. Determination of Galvanometer resistance by half - deflection method.
3. To find high resistance by Galvanometer deflection method.
4. To measure mechanical equivalent of heat, J by electrical method (Joule's) using copper calorimeter (radiation correction to be done).
5. To compare to low resistance by drop of potential method.
6. To determine resistance per unit length of wire by using Carey Foster bridge.
7. To estimate strength of a current by using copper voltmeter.
8. a) To compare the EMF's of two cells by using a potentiometer
   b) To measure current by using a potentiometer
9. To measure the horizontal components of earth's magnetic field intensity using
deflection and vibrating magnetometers.
10. Determination of coefficient of linear expansion by optical lever method.
12. To determine coefficient of viscosity by capillary flow method.
14. To draw mutual and anode characteristics of triode and hence too fine Rp, μ, and gm.
15. To draw the transistor characteristics (NPN/PNP) in the given configuration and hence to find hi, hf.
16. Determination of refractive index of the material of the glass prism by prism spectrometer (for at least two ?s).
17. Study of collisions in one dimension using a linear air track.
18. Use of an air track for obtaining potential energy curves for magnetic interactions.
19. Study of oscillations under potential wells of various shapes using an air track.
   a) To find the wavelength of a monochromatic light by single slit.
   b) To find slit separation of a double slit.
   c) To find number of rulings per cm of a plane grating.
21. To find the wavelength of a monochromatic light by Newton rings.
22. Fabry-Perot interferometry: To find out separation of wavelength of sodium D1 & D2 lines.

**CSE/Prod/S/112 TECHNICAL ARTS**

Introduction to different materials in engineering practices with respect to their workability, formability and machinability with hand-tools and power tools; specification, identification and use of hand-tools and sensitive machines; datum selection, location layout and marking problems for wood, plastics and metals; cutting shearing chipping, sizing and finishing of woods, plastics and metals; making temporary and permanent joints between materials by process of mechanical fasteners chemical bonding and revetting. All exercise will be oven around a group of carefully designed product features involving material selection, technology decisions, choice of tooling and fixtures, layout marketing and measurements. Processing of plastic products, injection moulding and blow moulding.

**BED/ME/S/1 BASIC ENGINEERING DRAWING**

Drawing primitives: instruments, letters, lines, title block, geometric curves & shapes, scale and dimension. Projection: orthographic and isometric, sectional views.

**WS/ME/S/12A WORKSHOP PRACTICE-XII (Machine Shop)**

Introduction to machine tools - lathes, drilling machines, shaping machines, planning machines, slotting machines, milling machines, grinding machines; machine shop work.
involving different operations by using the above mentioned machines through making of jobs.
Experiments on: Study of the speed structure of a lathe, study of apron mechanism and calibration of feeds in a lathe.
Study and grinding of various cutting tools.

First Year Second Semester

CSE/T/121 INTRODUCTION TO COMPUTER PROGRAMMING

Background: History of computing, overview of computers, basic organization of the von Neumann machine; instruction fetch, decode, and execution; Programming languages and the compilation process • Fundamental programming constructs: Syntax and semantics of a higher-level language like C; variables, types, expressions, and assignment; simple I/O; conditional and iterative control structures; functions and parameter passing; structured decomposition • Algorithms and problem-solving: Problem-solving strategies; the concept of an algorithm; properties of algorithms; implementation strategies; concept of recursion; sequential and binary search algorithms; quadratic sorting algorithms (selection, insertion) • Fundamental data structures: Primitive types; arrays; records; strings and string processing; pointers and references; runtime storage management • Machine level representation of data: Bits, bytes, and words; binary representation of integers; representation of character data; representation of records and arrays Brief overview on the following topics: • Basic computability theory: Tractable and intractable problems; the existence of noncomputable functions • Graphics: Using a graphics API • Principles of encapsulation: Encapsulation and information-hiding; separation of behavior and implementation • Software development methodology: Fundamental design concepts and principles; structured design; testing and debugging strategies; test-case design; programming environments; testing and debugging tools.

CSE/T/122 DIGITAL LOGIC

Various number systems and codes - algorithms for conversion between different number systems and between different codes, representation of signed binary number in fixed and floating points. Boolean algebra – postulates and fundamental theorems, Boolean function and their representation using Venn diagrams, truth tables, Duality and complementation, canonical terms, fundamental Boolean operation --- AND, OR, NOT, NAND, NOR, XOR Minimization of Boolean functions through fundamental theorems, KV-map, and Quine-McClusky’s tabular method, sum of products, product of sums forms, elimination of static hazards. Some common combinational circuits: Encode/decode, code converters, magnitude comparator, bit adder/subtractor, multiplexer/demultiplexers, parity generators and checkers. Elementary sequential circuits, various types of F/Fs, R-S, clocked R-S, D, master slave J-K, T etc. Registers shift registers and counter. Synthesis of sequential circuits: clocked operations, state diagram; state table and assignment of memory states; characteristic and excitation tables of various memory elements (F/Fs); reading of individual and universal transition maps, analysis of asynchronous sequential circuits. Common application of sequential circuits:
design of binary, decade and modulo-N counters, ripple and synchronous counter, ring counters, universal shift registers etc.

Books:


**CSE/ET/T/123 ELECTRONICS-I**

Elementary physics of semiconductor materials, P-N junction diodes. Zener diodes, bipolar junction transistors, JFET and MOSFET. Equivalent circuits of diode, bipolar transistor and FET, switching characteristics of diodes and transistors. Elementary physics and characteristics of Schottky diodes, P-N-P-N structures, thyristors, diacs, triacs and VJTs. Elementary physics of display devices- cold cathode displays, LEDs, LCDs, opto-isolators, photo-electric and photo-voltaic devices. Application of diodes in rectification, clipping, clamping etc. regulated D. C., power supplies.

**CSE/Math/T/124 MATHEMATICS-IIID**

Geometry of three dimension and vector algebra: Cartesian Co-ordinates in three dimension, Position vectors, Addition of vectors, Multiplication of a vector by a scalar, Division of a line segment in a given ratio, Rectangular resolution of vectors, Direction cosines, Scalar and vector product of two vectors, Equations of planes and straight lines, Shortest distance between two skew lines, Product of three vectors, Volume of a tetrahedron, Equation of sphere, cylinder and cone, Application of mechanics.

Functions of several variables: Limit and continuity, Partial derivatives, Differentials, Partial derivatives of a composite function, Euler’s theorem on homogeneous functions, Implicit function, Jacobian function, Taylor’s theorem, Maxima & minima and Lagrange’s method.

**CSE/Math/T/125 MATHEMATICS-IVD**

Abstract algebra: Definition of Groups, Subgroups and Cyclic groups, Lagrange’s theorem, Homomorphism, Theorem of group, Permutation group, Rings and subrings, Ideals, Prime ideals, Maximal ideals, Fields, Polynomial rings, Algebraic exension of field, Existence and construction of finite fields, Galois fields.

Linear algebra: Vector space, Linear dependence and independence of vectors, Basis and dimension, Definition of matrix, Algebra of matrices, Row and column operations, Row and column space, Rank of a matrix, Inverse of a matrix, Solution of a system of linear equations by matrix method, Eigen values and eigen vector of a matrix, Caley Hamilton theorem, Jordan canonical form.
Ph/T/2A PHYSICS-IIA

1. Electric potential and intensity, Flux of electric field, Gauss's law and its application to problems with spherical and cylindrical symmetry, Capacitance-parallel plate and spherical condensers, Energy of a capacitor, Energy density of an electric field, Potential and field due to a dipole, Dielectric polarisation, Electric displacement vector, dielectric susceptibility.
2. Biot-Savart law and Ampere's law in magnetostatics, Calculation of magnetic field in simple situations like (i) straight wire (ii) circular wire (at a point on the symmetry axis) and (iii) Solenoid.

CSE/S/121 PROGRAMMING PRACTICE-I

Lab experiments will be related to topics covered in the corresponding theory paper "Introduction to Computer Programming".

CSE/S/122 DIGITAL LOGIC LABORATORY

Lab experiments will be related to topics covered in the corresponding theory paper "Digital Logic".

CSE/ET/S/123 ELECTRONICS LABORATORY-I

Lab experiments will be related to topics covered in the corresponding theory paper "Electronics-I".

AED/ME/S/1 ADVANCED ENGINEERING DRAWING

True length, development of surface of simple objects. Threaded joint & riveted joints, cotter/knuckle joint. Pulley, shaft coupling.

Second Year First Semester

CSE/Math/T/211 MATHEMATICS-VD
Power series: uniform convergence, validity of term by term operation and product operation Fourier series, Euler formulae, Dirichlet’s conditions, even and odd functions, half-range sine and cosine series
Ordinary differential equations – 2nd and higher order, Euler – Cauchy equations, variation of parameters, ordinary point and regular singular solution of 2nd order linear equations – series solution, Legendre and Chebycheff’s polynomials
Complex analysis: differentiation of complex functions, analytic functions, Cauchy – Reimann equations, line – integral, Cauchy’s integral formulae, Laurant’s series, singularity, Residue theorem, contour integration.

CSE/T/212 DATA STRUCTURE AND ALGORITHMS

• Review of elementary programming concepts, conception of types as a set of values together with a set of operations, Abstract Data Type; • Fundamental data structures: Linked lists: Pointer and Cursor based implementations, Applications of linked lists, Doubly linked lists, Circular Lists, Generalized lists. Stacks: array and linked list implementations, Expression handling and other Applications of Stacks. Queues: array and linked list based implementations, Application of Queues in Simulation, Double-ended Queues; Hash tables: Hashing Functions, Collision Resolution Strategies, Hash applications; Trees: Pointer-based implementation, General Trees, Binary Trees, Binary Search Trees, Balanced Trees, B-Trees, Insertion, Deletion and Search Operations in Trees, Heaps, Applications of Trees and Heaps. Graphs: Implementation of Graph Structures, Graph Traversals, Spanning Tree Algorithms, Shortest Path Algorithms, Transitive Closure Matrix, Graph Applications. • Fundamental computing algorithms: O(N log N) sorting algorithms; hash tables, including collision-avoidance strategies; binary search trees; representations of graphs; depth- and breadth-first traversals • Recursion: The concept of recursion; recursive mathematical functions; simple recursive procedures; divide-and-conquer strategies; recursive backtracking; implementation of recursion • Basic algorithmic analysis: Asymptotic analysis of upper and average complexity bounds; identifying differences among best, average, and worst case behaviors; big “O,” little “o,” omega, and theta notation; standard complexity classes; empirical measurements of performance; time and space tradeoffs in algorithms; using recurrence relations to analyze recursive algorithms • Strategies for choosing the right data structure; Event-oriented Programming: Event Handling, Event Propagation, Exception Handling; Data Structures as Classes. Introduction to Algorithm Design strategies: Brute-force algorithms; greedy algorithms; divide-and-conquer; backtracking; branch-and-bound;

CSE/T/213 COMPUTER ORGANIZATION

Introduction to basic concepts Instructions—Op code and operands, Representation of Instructions, Different classes of instructions, Hardware support for procedure calls, Non numeric computation, Hardware-Software interface. Arithmetic operations-- construction of ALU, different implementation techniques for Adders, Subtractors. Multiplication and division -- different algorithms and their implementation. Implementation of floating

Books:


CSE/T/214       DIGITAL CIRCUITS

Different logic families- DTL, TTL, ECL, MOS & CMOS – their operations, Characteristics and specifications. Open collector & Tristate gates, wired-AND and bus operations. Timing circuits- 555 timer & its use as monostable and astable multivibrators, VCO and PLL-their operational principles and applications. Memory devices: semiconductor main memory RAM, ROM, EPROM, EAPROM etc. Secondary storage device principles. Analog digital interfacing: Different A/D and D/A conversion techniques, sample-hold units and analog multiplexers in multichannel data acquisition.

Books:

1. Millman & Halkias- Integrated Electronics
2. Taub & Schilling- Digital Integrated Electronics

CSE/T/215       OBJECT ORIENTED PROGRAMMING WITH JAVA AND C++

• Review of programming concepts • Algorithms and problem-solving: Implementation strategies for algorithms; • Object-oriented programming: Object-oriented design; encapsulation and information hiding; separation of behavior and implementation; classes, subclasses, and inheritance; polymorphism; class hierarchies; collection classes and iteration protocols; fundamental design patterns • Event-driven and concurrent programming: Event-handling methods; event propagation; managing concurrency in event handling; exception handling • Using APIs: API programming; class browsers and related tools; programming by example; debugging in the API environment • Virtual machines: The concept of a virtual machine; hierarchy of virtual machines; intermediate languages; security issues arising from running code on an alien machine • Concept about the issues related to the translation of the object oriented programming languages. • Fundamental techniques in graphics: Hierarchy of graphics software; using a graphics API • Introduction to object-oriented design: software architecture; structured design; object-oriented analysis and design; component-level design; design for reuse • Software tools and environments: Programming environments for object-oriented programming; testing tools.
CSE/ET/T/216    ELECTRONICS-II

R-C coupled amplifiers, power amplifiers, Darlington amplifiers, multistage amplifiers, FET amplifiers. Feedback theory, negative feedback in single stage and multistage amplifiers, operational amplifiers and some of its common applications, positive feedback and R-C oscillators. Regulated power supplies- shunt, series and switching regulator. Inverter using bipolar transistor and FET, bistable, monostable and astable multivibrators, Schmidt triggers. Sweep circuits- bootstrapping principle.

CSE/S/211    DATA STRUCTURE & ALGORITHMS LABORATORY

Lab experiments will be related to topics covered in the corresponding theory paper "Data Structure and Algorithms".

CSE/S/212    DIGITAL CIRCUITS LABORATORY

Lab experiments will be related to topics covered in the corresponding theory paper "Digital Circuits".

CSE/S/213    OBJECT ORIENTED PROGRAMMING LABORATORY

Lab experiments will be related to topics covered in the corresponding theory paper "Object Oriented Programming with JAVA and C++".

CSE/ET/S/214    ELECTRONICS LABORATORY-II

Lab experiments will be related to topics covered in the corresponding theory paper "Electronics-II".

Second Year Second Semester

ETech/EE/T/B    ELECTRICAL TECHNOLOGY-B

Motor-equation and general operation. Starting and speed control, torque-speed curve.
1-Phase Transformer: Construction. EMF equation. Phasor diagram. Equivalent circuits.
Losses and Efficiency. Open circuit and Short circuit test.
3-Phase Induction Machine: Types of induction machines. Rotating magnetic field, slip,
torque equation, torque-speed curve. DOL starting and reduced voltage starting.
3-Phase Synchronous Machines: Alternator, constructional features, EMF equation,
synchronous reactance, power-angle characteristics.
Concept of synchronous motor.

Books:
1. Electrical Science by Prof. S. Chowdhury, Prof. R. Chakraborty & Prof. P. K.
   Chatterjee.
2. Electrical Machines by Prof. P. K. Mukherjee & Prof. S. Chakravorti.

CSE/Math/T/222  MATHEMATICS-VID

Mathematical Theory of Probability:
Basic concepts, Classical and axiomatic approaches, Sample space and events, Properties
of probability functions, Conditional probability and independent events, Concept of
random variable, Discrete and continuous probability density, mass and distribution
functions, Expectations and moments, Moment generating and characteristic functions, U
iform, binomial, poisson, exponential and normal distributions, Multi-dimensional
random variables and random vectors, Joint, marginal and conditional probability
distributions, Functions of random variable and random vector, Linear transformation of
random variable and random vector,
Independent random variables, Mean square estimation, Correlation and regression,
Central limit theorem. Introduction to random processes: Markov, stationary and ergodic
processes, Correlation function and power spectral density.

CSE/T/223  MICROPROCESSORS

Introduction to microprocessors- basic features of hardware of 8085 microprocessor,
instruction set. 8085 microprocessor architecture– as an 8-bit representative. Memory
interfacing– address decoding, address aliasing, memory read and write operations,
timing diagrams, I/O Devices, I/O interfacing – Memory mapped I/O and I/O mapped
I/O, synchronous and asynchronous data transfer and some I/O programming examples,
overview of 8085 assembly language programming. Interrupt driven I/O, Interrupts–
Polled interrupts and vector interrupts, priority and masking, interrupt driven data
transfer. Direct memory access- concept and interface. Introduction to 16-bit
microprocessor and its architecture– 8086 as an example, min-max mode, co-processor
and its interfacing. Familiarization with peripheral devices – 8255 programmable
peripheral interface, 8254 programmable counter, 8251– UART programmable
communication interface, 8257 DMA Controller. Introduction to interrupt controller
(8259), keyboard & display interface (8279). Signal converter and their interfacing
techniques- ADC/DAC/HUO/Amask/Reconstruction filter. Introduction to microcontroller – 8051 as an example. Microcontroller architecture, microcontroller families, bi-directional data ports, internal ROM and RAM, counters/timer s, oscillator and clock, serial communication. 8051-register set, memory organization – internal & external, program memory & data memory, bit addressable memory, and special function registers, stack, ports, interrupts, counters/timers and serial I/O. Introduction to instruction set of 8051 and assembly language programming- Data movement, logical, arithmetic, jump and call instruction with programming examples, interrupt programming examples. Microcontroller application case studies. Important features of higher processor in the Intel 80X86 family including Pentium.

Books:


CSE/T/224   NUMERICAL METHODS


Books:

CSE/T/225 SOFTWARE ENGINEERING


References:

2. Software engineering with abstraction – Berzins and Luqi, Addison -Wesley.

CSE/T/226 DATA COMMUNICATION SYSTEMS

Introduction: Goals, nature and methodology of communication, communication entities, multimedia messages. Signals for communication: Time-domain and frequency-domain representation of signals. Analog/digital/sampled, periodic/aperiodic,

Books:

8. Schiller, “Mobile Communications”, Pearson Education Asia, 2000

**CSE/EE/S/221**  
**ELECTRICAL TECHNOLOGY LABORATORY**

Lab experiments will be related to topics covered in the corresponding theory paper "Electrical Technology-B".

**CSE/S/222**  
**MICROPROCESSOR LABORATORY**
Lab experiments will be related to topics covered in the corresponding theory paper "Microprocessors".

**CSE/S/223 NUMERICAL METHODS LABORATORY**

Lab experiments will be related to topics covered in the corresponding theory paper "Numerical Methods".

**CSE/S/224 SOFTWARE ENGINEERING LABORATORY**

Lab experiments will be related to topics covered in the corresponding theory paper "Software Engineering".

**Third Year First Semester**

**CSE/T/311 COMPUTER GRAPHICS**

Introduction: display devices, line and simple curve drawing algorithms, geometric transformations for two dimensional graphics, polygon filling, display files, essentials of animation, windowing and clipping, three dimensional graphics, geometric transformations: projections, hidden line/surface removal, curves and surfaces, interactive graphical techniques, graphical input devices, input device handling algorithms, graphics processor, graphical user-interface design, multimedia techniques.

Books:


**CSE/T/312 DATA BASE MANAGEMENT SYSTEMS**


References:

3. An Introduction to Database Design – Date – Narosa
5. Database Management Systems – Post – TMH
7. Relational Database Design – Harrington – Harcourt India
8. Object – Oriented Database Design – Harrington – Harcourt India

CSE/T/313 SYSTEMS PROGRAMMING

Assembly Language (at least for a specific system): Why assembly language, description of functional characteristics, addressing modes, data types, instruction structure, registers,
indexing, instruction set description, macros, recursive macros, sub-routines, stacks, procedures, exception handling. Assemblers- Overview of assembly process, processing of imperative, declarative and assembler directive statements, relocation, linking and loading concepts; one and two pass assembler; symbol table organization, program sections, output forms. Macro-assembler- Macro definitions and parameters, macro call expansion, macro definition within a macro and macro call within a macro, conditional assembly macro processor. Loaders- Review of loading, linking and relocation, absolute, dynamic and direct loading schemes, program linking schemes and resolution of external references, optional features in loaders and linkage editors, overlay structures and dynamic loading. Concept of Editor and text editor, Interpreters, Simulator, Cross-assembler Debug monitor and compiler

CSE/T/314  VLSI DESIGN

Introduction, IC technology: Diffusion, Photolithography, wafer fabrication, etching of different layers, oxidation, epitaxial formation etc. Different circuit configurations, design and fabrication aspects of MOS, CMOS, BiCMOS, GaAS devices used in VLSI circuits. Representations of layers of MOS and CMOS devices by stick and mask diagrams. Design rules for MOS and CMOS IC devices. Examples of stick and mask layout representations of MOS and CMOS circuits and subsystems. Introduction to VHDL. Structured designs of integrated circuits systems with ROM, Multiplexers and PLAs. Different VLSI design styles. Introduction to different CAD tools for design and simulation of VLSIs. Introductory concepts about testing and testability of VLSI circuits.

CSE/T/315  COMPUTER ARCHITECTURE

1. The Concept of Computer Architecture – Architecture at Micromachine (for Microprogrammed processors), processor, and computer system levels – Abstract (or logical) and concrete (or physical) architectures – Formal description languages for architecture: VHDL, AADL etc. 2. Instruction-level parallel (IPL) processors – Dependencies between instructions – Pipelined processors, VLIW (Very Long Instruction Word) and Superscalar processors. 2.1 Pipelined processors – Basic principles of pipelining – Performance Measures – Traditional 4-stage RISC pipeline – Traditional 6-stage CISC pipeline – Forbidden latencies and collision prevention. 2.2 VLIW Architecture – Difference between VLIW and Superscalar Architectures – Case study. 2.3 Superscalar processors: The Pentium – Separate Code and Data caches – Instruction Pairing rules – The Instruction Pipeline: D1, D2, Execution, and Write-back stages – Branch Prediction and History bits – Floating Point Pipeline. 3. Data-Parallel Architectures – The concept of Data-parallel computation – Connectivity: Near-neighbor, Tree, Pyramid, and Hypercube networks – Classes of Data-Parallel Architectures: SIMD, Systolic, Vector, Neural, and Associative and Data-parallel Pipeline Architectures. 3.1 SIMD Architectures: Unger’s machine and its features: two-dimensional array, parallel execution, local memory, fast propagation of data – Case Study – Algorithms for Matrix Inversion/Matrix Multiplication. 3.2 Systolic Architectures – Basic features – Spatial Convolution – the WARP Processor. 3.3 Vector Architectures – Principle of Vectorization – Vector Instructions – Case study: CRAY-1. 4. MIMD Architectures –

Books


CSE/T/316     GRAPH THEORY & COMBINATORICS


CSE/S/311     COMPUTER GRAPHICS LABORATORY

Lab experiments will be related to topics covered in the corresponding theory paper "Computer Graphics".

CSE/S/312     DATA BASE MANAGEMENT SYSTEMS LABORATORY

Lab experiments will be related to topics covered in the corresponding theory paper "Data Base Management Systems".
CSE/S/313        SYSTEMS PROGRAMMING LABORATORY (including Assembly Language)

Lab experiments will be related to topics covered in the corresponding theory paper "Systems Programming".

CSE/S/314        DESIGN LABORATORY-I

Involves design, implementation and debugging of small but complete functional digital/analog systems or subsystems.

Third Year Second Semester

CSE/T/321       COMPILER DESIGN

Outline of compilation, Lexical analyzer, Parsing – top-down parsing, LL(1) grammars, Recursive descent method, Bottom-up parsing, Shift-reduce technique, Operator precedence grammar, LR(0) and SLR(1) grammars, Syntax directed translation, Error processing and recovery, Storage allocation, Static and dynamic allocations, Code generation, Introduction to optimization in compilers.

Books:

1. Aho and Ullman, Principles of Compiler Design, Addison Wesely

CSE/T/322       OPERATING SYSTEMS

Introduction: Concept of batch-processing, multi-programming, time sharing, real time operations, resource manager view, process view and hierarchical view of an OS File Management: File concept, file organization and access, file allocation, directory structures & file sharing, file protection Memory management: Partitioning, paging, virtual memory, demand paging, page replacement algorithms, thrashing, segmentation and demand paging segmentation, cache or buffered memory management Processor management: CPU scheduling, non-preemptive and preemptive scheduling algorithms, performance analysis of multiprogramming, multiprocessing and interactive systems, multithreaded scheduling Process synchronization: Concurrent processes, precedence graphs, critical section problem – software and hardware solutions for n processes, semaphores, classical process coordination problems Inter process communication, conditional critical region, monitor constructs, concurrent languages Deadlock: Characterization, prevention, avoidance, detection and recovery Device Management: Scheduling algorithms, Spooling Protection: Policies and mechanisms, domain of protection, access matrix and its implementation, dynamic protection, security Introductory concepts on distributed systems: event ordering, synchronization, deadlock
CSE/T/323    DESIGN & ANALYSIS OF ALGORITHMS

• Review of proof techniques • Basic algorithmic analysis: Asymptotic analysis of upper and average complexity bounds; best, average, and worst case behaviors; big-O, little-o, ?, and Ø notation; standard complexity classes; empirical measurements of performance; time and space tradeoffs in algorithms; using recurrence relations to analyze recursive algorithms • Fundamental algorithmic strategies: Brute-force; greedy; divide-and-conquer; backtracking; branch-and-bound; heuristics; pattern matching and string/text algorithms; numerical approximation • Graph and tree algorithms: Depth- and breadth-first traversals; shortest-path algorithms (Dijkstra’s and Floyd’s algorithms); transitive closure (Floyd’s algorithm); minimum spanning tree (Prim’s and Kruskal’s algorithms); topological sort • Tractable and intractable problems, Uncomputable functions, The halting problem, Implications of uncomputability The complexity classes P and NP: Definition of the classes P and NP, NP-completeness (Cook’s theorem), Standard NP-complete problems, Reduction techniques Advanced algorithmic analysis: Amortized analysis, Online and offline algorithms, Randomized algorithms, Dynamic programming, Combinatorial optimization

CSE/T/324    COMPUTER NETWORKS

3. NETWORK ARCHITECTURE: Layered architecture and protocol hierarchy. OSI Reference Model. Services and important functions of each layer.
5. BRIEF REVIEW OF PHYSICAL AND DATA LINK LAYERS
6. NETWORK LAYER: Connection-oriented and connectionless services and corresponding subnet structures, Routing techniques – shortest path, static multipath, flooding, distance vector, link state, hierarchical and broadcast/multicast routing. Congestion control algorithms.
8. METROPOLITAN AREA NETWORKS: FDDI, DQDB.
11. TRANSPORT LAYER: Transport service and service primitives. Sockets. Transport addressing – process server and name (directory) server. Connection establishment and release Flow control, buffering, multiplexing and crash recovery

Books:


CSE/T/325 MATHEMATICAL LOGIC AND FUNCTIONAL PROGRAMMING

• Evolution of logic programming • Propositional Logic Syntax, Semantics, Logical Consequences • First Order Predicate Logic Syntax, Semantics, Logical Consequences, Clausal Form, Resolution • Herbrand’s Theorem Skolemization, Semantic Tree, H-Universe, H-Theorem, Implementation of H-Theorem. • Concepts of Logic Programming With Prolog • Functional Programming Concepts • Functional Programming Techniques Functions, recursion, macros, user defined control constructs, higher order constructs, types, data abstraction, polymorphism, semantics, implementation issues • Introduction to functional programming languages Concepts of lambda calculus • Functional programming With Haskell/ML//Gofer/Scheme
BOOKS AND REFERENCES

• D.A.Watt. Programming Languages and Paradigms, Prentice Hall 1990
• J. Lloyd. Foundations of Logic Programming, Springer Verlag, 1984
• M.Hennessey. The semantics of Programming Languages, John Willey, 1990
• Luca Cardelli and P.Wegner On Understanding Types, Data Abstraction and Polymorphism, Computing Surveys, 17(4), pp 471, 1985
• C.Reade. Elements of Functional Programming, Addison Wesley, 1989

CSE/T/326        ELECTIVE-I

1. ADVANCED MICROPROCESSORS
2. ADVANCED VLSI SYSTEM DESIGN
3. BIOINFORMATICS
4. ENERGY MANAGEMENT
5. ENVIRONMENTAL ENGINEERING

CSE/T/326A        ADVANCED MICROPROCESSORS

Review of 8086 microprocessor – register organization, architecture, physical memory organization min mode, max mode, instruction set, assembly language programming with 8086, special architectural features of 8086 and related programming. Basic peripherals and their interfacing with 8086, special purpose programmable peripheral devices. Introduction to 32 bit microprocessors – 80386 and 80486 as examples, Salient features, architecture, register organization, addressing modes, real address mode, protected mode, enhanced instruction set of 80386, the co-processor 80387. Recent advances in microprocessor architecture, few relevant concepts – instruction level parallelism – pipelining revisited, data hazards, dynamic scheduling, Branch prediction: static, dynamic and zero-cycle branches, Compiling for superscaler implementations, Hardware support for instruction level parallelism, Memory hierarchy – Cache revisited: block organization, cache lookup, replacement and write-through policy, write buffering, classifying misses: cold/ capacity/ conflict misses, Reducing misses: line size, associativity, victim cache, prefetching, compiler optimizations, Reducing miss penalty: reordering memory cycles, sub-block placement, early restart, lock-up free operation, multilevel caches, Reducing hit time, Main memory and its performance. Enhanced instruction set of Pentium, MMX architecture, MMX data types, wraparound and saturation arithmetic, MMX instruction set, salient points about multimedia application programming. Pentium Pro – superscalar RISC implementation of a CISC instruction set, DEC ALPHA – the ‘clean sheet’ superscalar RISC architecture, PowerPC – a pragmatic combination of features, Embedded processor: the DEC StrongARM, Familiarity with Pentium II, III and IV. Future technology limitations, requirement for mobile code, JAVA implementation techniques, JIT compilation, dynamic optimization.

CSE/T/326B        ADVANCED VLSI SYSTEM DESIGN
Review of VLSI Technology, Layout Rules and Circuit Abstraction. Subsystem Design Principles: Pipelining, Data paths; and examples: ALUs, multipliers, Memory Units, FPGA etc. Floor Planning: Floor Planning Methods and off–chip connections. Architecture Design: Modeling with HDL’s (VHDL, Verilog); RT Design technique, high level synthesis, architecture for low-power ICs, System-on–chips and embedded CPUs. Chip design methodologies with examples. CAD systems and algorithms: switch–level simulation, layout synthesis (placement, global and detailed routing), layout analysis, timing analysis and optimization, logic synthesis, test generation. concepts of hardware and software Co-Design.

Reference:

1. Wayue Wolf: Modern VLSI Design- Pearson Education.

CSE/T/326C BIOINFORMATICS

1. Introduction to genomics
2. Sequence alignment: Global and local alignment, gapping (constant, general, affine)
3. Sequence Alignment using Hidden Markov Models, Global alignment via HMMs
4. Gene finding: Markov models, Hidden Markov models, Gene finding via HMMs
5. Protein Sequences and Substitution matrices: Suffix tree construction and applications
6. Multiple Sequence Alignments: High dimensional dynamic programming, tree alignment, scoring
7. Introduction to Gene Expression: Microarrays and their uses and some idea about normalization
8. Classification and Class Discovery: Predicting phenotype from gene expression data
9. Single Nucleotide Polymorphisms (SNPs): The Haplotype problem
10. Introduction to Gene Regulation: Gene regulation, binding sites, transcriptional networks, gene’s circuitry
11. Signals in Sequences: Weight matrices, higher order MC dependencies, transcription factor binding sites
12. Network of Interactions: Regulatory networks, REVEAL
13. Introduction to Proteomics: Protein structure, interactions, biotechnologies
14. Peptide Sequencing problem: sequencing peptides with mass spectrometry data
15. Protein Structure Prediction: Attempts to predict secondary an tertiary structure of amino acid sequences

References:

2. Durbin, Eddy, Krogh, Michinson, Biological Sequence Analysis, Cambridge, 1998
CSE/T/326D      ENERGY MANAGEMENT


CSE/T/326E      ENVIRONMENTAL ENGINEERING


CSE/S/321      COMPILER DESIGN LABORATORY

Lab experiments will be related to topics covered in the corresponding theory paper "Compiler Design".

CSE/S/322      OPERATING SYSTEMS LABORATORY

Lab experiments will be related to topics covered in the corresponding theory paper "Operating Systems".

CSE/S/323      VLSI LABORATORY

Lab experiments will be related to topics covered in the corresponding theory paper "VLSI Design".

CSE/S/324      DESIGN LABORATORY-II
Involves design, implementation and debugging of small but nontrivial systems based on microprocessors. Students will have to deal with all aspects of microprocessor based system design and finally demonstrate a fully functional prototype system.

**Fourth Year First Semester**

**CSE/T/411 INTERNET TECHNOLOGIES**

The Internet: Brief history. Organization and architecture. Routing in the Internet Transport Layer in the Internet Quality of Service (QOS): QOS requirements Internet security: IP-Sec, Firewall. Internet Application Layer: DNS, e-mail, SMTP, POP 3, World Wide Web & HTML Web design basic Client side programming Server side programming Web-enabled databases Web services.

**CSE/T/412 EMBEDDED SYSTEMS**

INTRODUCTION: Embedded systems overview, Design metrics System implementation and performance.

GENERAL PURPOSE PROCESSORS: Review of microprocessors and microcontrollers - recent developments in memory and interfacing technologies.

DIGITAL SIGNAL PROCESSING: Fundamental concepts, Simple filtering algorithms, FIR and IIR filters, DSPS and DSP based implementation of filters

FPGA AND CPLD TECHNOLOGIES: Principles of FPGA operation FPGA design software - compilation and design verification Behavior modeling with VHDL, Xilinx Logic Cell Array architecture. CLB interconnection and I/O. LCA design software

IC TECHNOLOGIES: VLSI, ASIC, Gate Array and Standard Cell. IC design methodologies - automation, verification and reuse. Hardware-software codesign and cosimulation.

CONTROL SYSTEM FUNDAMENTALS: Open loop and closed loop control systems. PID controllers - Design of PID controllers

EMBEDDED SYSTEM CASE STUDIES

**BOOKS**

2. J.H. Jenkins, Designing with FPGAs and CPLDs, PTR Prentice Hall, 1994 Mazidi, 8051 Microcontrollers and Embedded systems, Pearson Education Asia (LPE), 2001

**CSE/T/413 FORMAL LANGUAGE & AUTOMATA THEORY**

Strings and their operators, Regular expressions - algebraic properties, Finite Automata, closure properties, Kleen’s theorem, Subset construction, Minimization, Pumping lemma, CFLs - closure properties, grammatical transforms, Normal Forms, Ogden’s lemma, Push Down Automata, Equivalence of different modes of acceptance, relationship with CFL,
Ambiguity and deterministic language, decision problems, introduction to Turing Machines and Undecidability, hierarchies of languages.

**CSE/T/414 PATTERN RECOGNITION & IMAGE PROCESSING**

Part I: Pattern Recognition • Introduction • Classification- Bayes’ classifier, Maximum Likelihood classifier, Minimum Distance Classifier, Nearest Neighbor classifier • Clustering- Basic Sequential Algorithm, Partition based clustering (e.g. k-means, maximin), Hierarchical Clustering • Feature Selection and Extraction • Learning- Supervised and Unsupervised • Trainable Pattern classifier- Connectionist and Statistical Approaches Part II: Image Processing • Fundamentals of digital image processing • Low Level image processing - Segmentation, Edge Detection etc • Image Transformations • Image Enhancement • Image Restorations • Image Registration • Image Data Compression

Books:

1. Pattern Recognition Principles: Tou, Gonzalez, Addison-Wesley
4. Digital Image Processing and Analysis: B. Chanda and D. Dutta Majumdar

**CSE/T/415 ARTIFICIAL INTELLIGENCE**


Books:

5. Essentials of Artificial Intelligence: M. Ginsberg, Morgan Kaufman Publishers

**CSE/T/416 GENERAL VIVA – VOCE**
Based on all the theoretical and sessional subjects of BCSE course.

**CSE/S/411  PROJECT-I**

Topics for Project I are to be chosen from the areas covered in the third and fourth year of the BCSE programme.

**CSE/S/412  SEMINAR-I**

Topics for Seminar I are to be chosen from the areas covered in the third and fourth year of the BCSE programme.

**CSE/S/413  INTERNET TECHNOLOGIES LABORATORY**

Lab experiments will be related to topics covered in the corresponding theory paper "Internet Technologies".

**CSE/S/414  COMPUTER NETWORKS LABORATORY**

Lab experiments will be related to topics covered in the corresponding theory paper "Computer Networks".

**Fourth Year Second Semester**

**CSE/T/421  DISTRIBUTED COMPUTING**

Distributed system characterization and models, Networking and internetworking, Interprocess communication, Remote Method Invocation, Distributed objects, Synchronisation and message passing, Deadlock and Livelock, Non-determinism, Safety and liveness properties, Client/server computing, Sockets for client/server communication, ORBs, CORBA and Java IDL, Transaction Processing, EJB, Message Passing (MQ and JMS, Security, Name services, Replication, Distributed multimedia, Operating system support, Distributed file systems, Introduction to grid computing, Advanced topics.

**CSE/T/422  PROGRAMMING ENVIRONMENT & USER INTERFACE DESIGN**

Management Systems Advanced UI’s for groupware – 3D and Multimedia UI’s – Multilingual UI.

Books:


CSE/T/423 INDUSTRIAL MANAGEMENT AND OPTIMIZATION TECHNIQUE

Production, Planning and Forecasting – Scheduling and network technique, Inventory control, Quality control and Statistical quality control, Maintenance and replacement policies for machine and equipment, Decision making theories, Break even analysis, Benefit analysis, Fund and cash flow analysis, Budgetary control, Different types of audit, Problem of allocation of limited resources in an optimal way, Formulation of linear programming problem - Graphical methods, Simplex techniques, Transportation and assignment models, Introduction to game theory, Equivalence of matrix game and the problem of linear programming.

Books and References:

1. H.B. Manyard, Handbook of Industrial Engineering

CSE/T/424 DATA MINING TECHNIQUES & APPLICATIONS

Concepts of Knowledge Discovery from Database Process and Data Mining; Scalability issues of data mining algorithms Data Warehousing and OLAP Data Preprocessing: Summary Data Structures, Dimensionality Reduction, Data cleaning Association Rule Mining: Apriori Algorithm, FP Tree Algorithm Clustering: Partitional, Hierarchical, Density Based, Grid Based Classification: Decision Trees, Instance Based, Support Vectors Machines, Computational Learning theory Mining Complex types of Data – web, spatial, temporal etc Applications and Trends in Data Mining
Books and References:

1. J. Han & M. Kamber, Data Mining: Concepts and Techniques, Morgan Kaufmann/Elsevier, India, 2001
3. Recent literature from ACM SIGMOD, VLDB, IEEE Trans. Knowledge & Data Engg., Data Mining & Knowledge Discovery, ACM SIGKDD, IEEE ICDM, SIAM, Data Mining, ICML.

**CSE/T/425 ELECTIVE-II**

1. COMPUTATIONAL GEOMETRY
2. PARALLEL & HIGH PERFORMANCE COMPUTING
3. COMPUTER MODELING & DISCRETE EVENT SIMULATION
4. NATURAL LANGUAGE PROCESSING
5. SOFT COMPUTING
6. INFORMATION & CODING THEORY
7. COMPLEXITY OF COMPUTATION
8. MOBILE COMPUTING
9. GRAPH AND COMBINATORIAL ALGORITHMS
10. MULTIMEDIA TECHNOLOGIES

**CSE/T/425A COMPUTATIONAL GEOMETRY**

Art gallery theorems, triangulation of polygons, segment intersection, partitioning of polygons, convex hulls in 2-d and 3-d, lower bounds and incremental algorithms, Voronoi diagrams, Delaunay triangulation medial axis, arrangements and their combinatorics, Duality, Search point in polygon and polyhedron, intersection of polygon and segments, extreme points, motion planning: shortest paths, disk movement, translating a convex polygon, ladder and robot arm motion.

**CSE/T/425B PARALLEL & HIGH PERFORMANCE COMPUTING**

Part 1: Introduction and Motivation Motivation for high performance and parallelism; Application areas and themes Introduction to technologies; Different Applications and Algorithms
Part 2: High Performance Techniques for modern Serial Processors Models for cache performance and memory hierarchy; Cache aware and Cache Oblivious Algorithms Compiler Optimization Issues; Overheads
Part 3: Parallel Programs and Programming Languages Development of two Main Parallel Programming Models: multiple processes [message-passing] & multiple threads; [Data Sharing] - ‘private’ and ‘shared’ variables Requirements for Parallel Programming Languages Case Studies [using simple parallel algorithms] Message-Passing Extensions to High Level Languages; Data Sharing extensions to high level languages
Part 4: Fundamentals of Parallel Hardware Introduction to Parallel Hardware: sequential heritage; shared memory multi-processor, distributed memory multi-computers Overview
of CPU technologies: Commodity versus Proprietary; (super)scalar versus vector
Memory organization and Data Layout : ‘Real’ versus ‘virtual’ Addressing - UMA, NUMA AND COMA schemes:, Access time hierarchy Interconnections networks State-
of-the-art case studies
Part 5: Performance models Workload, load balancing and parallel overheads, Performance, Speed up and Efficiency
Part 6: Conclusions Making it all work together: Obtaining High Performance in real systems; Effect of data layout on program performance: Case study (Dense matrix multiplication) Overview of the state-of –the-Art, Research and future development.

Books

CSE/T/425C COMPUTER MODELING & DISCRETE EVENT SIMULATION


CSE/T/425D NATURAL LANGUAGE PROCESSING

Acquisition, The Symbolic Approach to ANN-Based Natural Language Processing, The Subsymbolic Approach to ANN-Based Natural Language Processing, The Hybrid Approach to ANN-Based Natural Language Processing, Some Examples of ANN-Based System to NLP

Reference:

1. Speech and Language Processing – Daniel Jurafsky and James H. Martin, Pearson Education
3. Handbook of Natural Language Processing – Dale, Moisl, Somers (Eds.), Marcel Dekker

**CSE/T/425E    SOFT COMPUTING**

- Introduction • Fuzzy systems- fuzzy operators, fuzzy relations, measures of fuzziness, fuzzy reasoning. • Artificial Neural Networks- single layer and multilayer perceptron, RBF Network, Hopfield’s network, Kohonen’s network, ART. • Genetic Algorithms- Schema Theorem, various selection procedures, Crossover and mutation operators, constrained optimization, ordered GA , distributive/parallel GA, multi-objective GA. • Rough sets • Application of the above soft computing tools • Hybridization of these tools and their applications.

Books:


**CSE/T/425F    INFORMATION & CODING THEORY**

Entropy and average mutual information-measures and characterization, Huffman and Shannon Fano coding, Rate distortion function and optimum quantizer, channel- models and capacity, Shannon limit. Properties of finite fields- minimal polynomials, existence of primitive elements, Linear Block codes and syndrome decoding, Perfect codes, Maximum distance separable codes, Cyclic codes, Burot error correction, Fire codes, Golay Codes, CRC Codes, BCH Codes, Reed-Solomon Codes, Shift register sequences & their synthesis, Concatenated Codes, Convolutional codes - Trellis codes, Vitrebi decoding, Turbo codes, Trellis coded modulation, introduction to cryptography, Public key cryptography, RSA,
CSE/T/425G  COMPLEXITY OF COMPUTATION

Turing machines- different variants and equivalence, counter machines, multistacks machines, limits on states and symbols, recursively enumerable and recursive sets, universal Turing machines, halting problem, Rice’s theorem, PCP & other undecidable problems, Oracles, Space and time complexity, linear speed up & tape compression, space & time hierarchy, gap, speed up & unions theorems, NP-complete problems, PSPACE complete problems, provably intractable problems, P ? NP Problem relative to Oracle.

CSE/T/425H  MOBILE COMPUTING

• Introduction to wireless networks and mobile computing • Characteristics of mobile computing. Simplified reference model • Fundamentals of wireless transmission • Medium Access Control Protocols FDMA, TDMA, CDMA • Mobile IP IP micro-mobility protocols Mobile Ad-hoc networks • Mobile transport layer Effects of mobility on Reliable Transport Protocols, Mechanisms for improving TCP performances on wireless links • Mobile/ Wireless Locations Managements Location determination Technologies, Power Management • Wireless LAN IEEE 802.11 series Overview of Bluetooth • Wireless application Environments WAP WML, Push Architecture, Push/Pull Services • Mobile Computing Wireless Java (J2ME/BREW) • Mobile Information access Mobile file systems • Mobile Middleware Tool for logical and physical mobility • Overview of Security in mobile environments • Introduction to Ubiquitous computing Introduction to Mobile Adhoc Network

CSE/T/425I  GRAPH AND COMBINATORIAL ALGORITHMS

Properties of DFS forests, separability, bi-connectivity, transitive closure, equivalence relations, partial orders, topological sorting, strong components, Boruvka’s Algorithm, Euclidean MST, shortest paths with negative weights, network flows: Augmenting path Max-flow algorithms, Preflow- push max flow algorithms, Maxflow reductions, Mincost flows, Network simplex algorithms, Mincost flow reductions, Matching on general graphs, Knapsack problems, bin-packing, job scheduling backtracking- branch and bound, Amortized bounds, coverings, independent sets and colorings, dominating sets Matroids- axiom systems, duality, graphoids, restrictions, contractions and minors, representability, binary matroids, orientable matroids, characterization of greedy algorithms Permutation and combination generation algorithms, ranking, unranking and enumeration, algorithms on subspaces, block designs, codes and Hadamard matrices.

CSE/T/425J  MULTIMEDIA TECHNOLOGIES

Motivation, Evolution of Multimedia Structure and Components of multimedia, Application domains, Internet and Multimedia Primary user Interface Hardware, Primary visual Interface Items, Basic Metaphors, Hypertext, Hypermedia, Browsers and Helper Application Overview Psycho acoustics- frequency and amplitude, sensitivity of hearing, music and noise, stereo effects, masking, frequency domain compression of analog sound

**CSE/S/421 PROJECT-II**

Topics for Project-II are to be chosen from the areas covered in the third and fourth year of the BCSE programme.

**CSE/S/422 SEMINAR-II**

Topics for Seminar-II are to be chosen from the areas covered in the third and fourth year of the BCSE programme.

**CSE/S/423 DISTRIBUTED COMPUTING LABORATORY**

Lab experiments will be related to topics covered in the corresponding theory paper "Distributed Computing".

**CSE/S/424 EMBEDDED SYSTEMS LABORATORY**

Lab experiments will be related to topics covered in the corresponding theory paper "Embedded Systems".