

ANNA UNIVERSITY Chennai-25. **Syllabus for**

B.E.(Full Time) Computer Science and Engineering

CM125 Chemistry I 3 0 0 100 1. CHEMICAL THERMODYNAMICS Definition of free energy and spontaneity - Maxwell relations - Gibbs-Helmholtz equation - Van't hoff equations - Stoichiometry and energy balances in Chemical reactions. 10

2. DYNAMICS OF CHEMICAL PROCESSES

Basic concepts - composite reactions (opposing, parallel and consecutive reactions) - Collision theory -Thermodynamic formulation of reaction rates - unimolecular reactions - Chain reactions (Stationary and nonstationary) - Enzyme Kinetics - Michaelis - Menten Equation.

ELECTRODICS 3.

Types of electrodes and cells - Nernst Equation - emf measurement and its applications - Principles of chemical and electrochemical corrosion - corrosion control (Sacrificial anode and impressed current methods).

4. WATER

Water quality parameters - Definition and expression - Estimation of hardness (EDTA method) - Alkalinity (Titrimetry) - Water softening (zeolite) - Demineralisation (Ion- exchangers) and desalination (RO) - Domestic water treatment.

5. **POLYMERS**

Monomer - Functionality - Degree of polymerisation - Classification based on source and applications - Addition, Condensation and copolymerisation - Mechanism of free -radical polymerisation - Thermoplastics and thermosetting plastics - Processing of plastics - Injection moulding, blow moulding and extrusion processes.

Total No of periods: 45

Page 1

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CM125 Chemistry I

Text Books:

1. Alkins P.W., " Physical Chemistry ", ELBS, IV Edition, 1998, London.

- 1. Balasubramanian M.R., Krishnamoorthy S. and Murugesan V., "Engineering Chemistry", Allied Publisher Limited., Chennai, 1993.
- 2. Karunanidhi M., Ayyaswamy N., Ramachandran T and Venkatraman H., "Applied Chemistry ", Anuradha Agencies, Kumbakonam, 1994.
- 3. Sadasivam V., " Modern Engineering Chemistry A Simplified Approach ", Kamakya Publications, Chennai , 1999.
- 4. Kuriakose, J.C. and Rajaram J., " Chemistry in Engineering and Technology ", Vol. I and II, Tata McGraw-Hill Publications Co.Ltd, New Delhi, 1996.
- 5. Jain P.C. and Monica J., "Engineering Chemistry ", Dhanpat Rai Publications Co.,(P) Ltd., New Delhi, 1998.

1. BASICS

Introduction - Units and Dimensions - Laws of Mechanics - Vectors - Vectorial representation of forces and moments - Vector operations.

2. STATICS OF PARTICLES

Coplanar Forces - Resolution and Composition of forces - Equilibrium of a particle - Forces in space - Equilibrium of a particle in space - Equivalent systems of forces - Principle of transmissibility - single equivalent force.

3. EQUILIBRIUM OF RIGID BODIES

Free body diagram - Types of supports and their reactions - requirements of stable equilibrium - Equilibrium of Rigid bodies in two dimensions - Equilibrium of rigid bodies in three dimensions.

4. **PROPERTIES OF SURFACES AND SOLIDS**

Determination of Areas and Volumes - First moment of area and the centroid - second and product moments of plane area - Parallel axis theorems and perpendicular axis theorems - Polar moment of inertia - Principal moments of inertia of plane areas - Principal axes of inertia - Mass moment of inertia - relation to area moments of inertia.

5. FRICTION

Frictional Force - Laws of Coloumb friction - Simple Contact friction - Rolling Resistance - Belt Friction.

6. DYNAMICS OF PARTICLES

Displacement, Velocity and acceleration their relationship - Relative motion - Curvilinear motion - Newton's Law - Work Energy Equation of particles - Impulse and Momentum - Impact of elastic bodies.

7. ELEMENTS OF RIGID BODY DYNAMICS

Translation and Rotation of Rigid Bodies - Velocity and acceleration - General Plane motion - Moment of Momentum Equations - Rotation of rigid Body - Work energy equation.

Total No of periods: 60

12

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GE131 Engineering Mechanics

Text Books:

- 1. Beer and Johnson, "Vector Mechanics for Engineers", Vol. 1 "Statics" and Vol. 2 "Dynamics", McGraw Hill International Edition, 1995.
- 2. Merriam, "Engineering Mechanics", Vol.1 "Statics" and Vol.2 "Dynamics 2/e", Wiley International, 1988.

- 1. Rajasekaran S. and Sankara Subramanian, G., " Engineering Mechanics Statics and Dynamics ".
- 2. Irving, H., Shames, "Engineering Mechanics Statics and Dynamics", Thrid Edition, Prentice-Hall of India Pvt.Ltd., 1993.
- 3. Mokoshi, V.S., "Engineering Mechanics", Vol.1 "Statics" and Vol.2 "Dynamics", Tata McGraw Hill Books, 1996.
- 4. Timoshenko and Young, "Engineering Mechanics ", 4/e, McGraw Hill, 1995.
- 5. McLean, "Engineering Mechancis", 3/e, SCHAUM Series, 1995.

(Revised Syllabus For B.E. / B.Tech. Programmes - Effective From June 2002)

1. MATRICES

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Characteristic equation - Eigen values and eigen vectors of a real matrix. Some properties of eigen values, Cayley-Hamilton theorem, Orthogonal reduction of a symmetric matrix to diagonal form - Orthogonal matrices -Reduction of quadratic form to canonical form by orthogonal transformation.

2. THREE DIMENSIONAL ANALYTICAL GEOMETRY

Direction cosines and ratios - Angle between two lines - Equation of a plane - Equation of a straight line - Coplaner lines - Shortest distance between skew lines - Sphere - Tangent plane - Plane section of a sphere orthogonal spheres.

3. GEOMETRICAL APPLICATIONS OF DIFFERENTIAL CALCULUS

Curvature - cartesian and polar coordinates - Circle of curvature - Involutes and Evolutes - Envelopes - properties of envelopes - Evolute as envelope of normals.

4. FUNCTIONS OF SEVERAL VARIABLES

Functions of two variables - Partial derivatives - Total differential - Differentiation of implicit functions - Taylor's expansion - Maxima and Minima - Constrained Maxima and Minima by Lagrangean Multiplier method - Jacobians - differentian under integral sign.

5. ORDINARY DIFFERENTIAL EQUATIONS

Simultaneous first order linear equations with constant coefficients - Linear equations of second order with constant and variable coefficients - Homogeneous equation of Euler type - equations reducible to homogeneous form - Method of reduction of order - Method of variation of parameters.

6. TUTORIAL

MA131 Mathematics I

Text Books:

- 1. Kreyszig, E., "Advanced Engineering Mathematics " (8th Edition), John Wiley and Sons (Asia) Pte Ltd., Singapore, 2001
- 2. Veerarajan, T., "Engineering Mathematics", Tata McGraw Hill Publishing Co., NewDelhi, 1999.

- 1. Grewal, B.S., "Higher Engineering Mathematics" (35th Edition), Khanna Publishers, Delhi, 2000.
- 2. Kandasamy, P., Thilagavathy, K., and Gunavathy, K., "Engineering Mathematics ", Volume I (4th Revised Edition), S. Chand & Co., New Delhi, 2000.
- 3. Narayanan, S., Manicavachagom Pillay, T.K., Ramanaiah, G., "Advanced Mathematics for Engineering Students ", VolumeI (2nd Edition), S. Viswanathan (Printers & Publishers), 1992.
- 4. Venkataraman, M.K. "Engineering Mathematics First year "National Publishing Company, Chennai (2nd Edition), 2000.

1. **PROPERTIES OF MATTER**

Elasticity - stress-strain diagram-factors affecting elasticity - Twisting couple on a wire-Shafts-Torsion pendulum-Depression of a cantilever- Young's modulus by cantilever-Uniform and Non Uniform bending-I shape girders-Production and measurement of high vacuum-Rotary pump-Diffusion pump-Pirani Gauge-Penning gauge-Viscosity-Oswald Viscometer-Comparision of viscosities.

2. ACOUSTICS

Acoustics of buildings-Absorption coefficient-Intensity-Loudness-Reverberation time-Sabine's formula-Noise pollution-Noise control in a machine-Ultrasonics-production-Magnetostriction and Piezoelectric methods-Applications of ultrasonics in Engineering and Medicine.

3. HEAT AND THERMODYNAMICS

Thermal conductivity-Forbe's and Lee's Disc methods-Radial flow of heat-Thermal conductivity of rubber and glass-Thermal insulation in buildings-Laws of thermodynamics-Carnot's cycle as heat engine and refrigerator-Carnot's theorem-Ideal Otto and Diesel engines-Concept of entropy-Entropy Temperature diagram of carnot's cycle.

4. **OPTICS**

Photometry-Lummer Brodhum photometer-Flicker Photometer-Antireflection coating-Air wedge-Testing of flat surfaces-Michelson's Interferometer and its applications-Photoelasticity and its applications-Sextant-Metallurgical microscope-Scanning electron microscope.

5. LASER AND FIBRE OPTICS

Principle of lasers-laser characteristics-Ruby-NdYAG, He-Ne, CO2 and semiconductor lasers-propagation of light through optical fibers-types of optical fibre-Applications of optical fibres as optical waveguides and sensors.

Total No of periods: 45

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Text Books:

1. Arumugam.M., "Engineering Physics", Anuradha Publications, 1998.

References:

- Resnik R. and Halliday D., " Physics ", Wiley Eastern, 1986.
 Nelkon M. and Parker.P., " Advanced Level Physics ", Arnald-Heinemann, 1986.
- 3. Vasudeva A.S., "Modern Engineering Physics", S. Chand and Co., 1998.
- 4. Gaur, R.K., and Gupta, S.L., "Engineering Physics ", Dhanpat Rai and Sons, 1988.

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5. Mathur, D.S, " Elements of properties of Matter ", S.Chand & Co., 1989.

CM126 Chemistry Lab	0	0	2	100
				30
1. Preparation of standard solutions.				
2. Estimation of hardness of water by EDTA method				
3. Estimation of different types and amounts of alkalinity in water - Indicator m	nethod			
4. Determination of dissolved oxygen - Winkler's method.				
5. Estimation of iron in water - Spectrophotometric method.				
6. Estimation of sodium in water - Flame Photometric method				
7. Determination of molecular weight of polymers-Viscometric method.				
8. Determination of total dissolved solids in water.				
9. Corrosion experiments:				
* Corrosion rate measurements				
* Inhibition efficiency.				

- * Inhibition efficiency.
 10. Electrochemistry experiments:
 * Determination of emf.
 * Single electrode potential
 * Potentiometric and conductometric titration

GE132 Computer Practice I	1	0	3	100
1. FUNDAMENTALS OF COMPUTERS AND OPERATIN	NG SYSTEMS			4
Evolution of Computers - Organization of Modern Digital Computers Multitasking OS-GUI	-Single user Ope	rating Sy	ystem-	
2. OFFICE AUTOMATION				11
 a) Word Processing b) Data Base Management System c) Spread Sheet Package d) Presentation Software 				
3. PRACTICALS				45

Text Books:

1. Ghosh Dastidar, Chattopadhyay and Sarkar, "Computers and Computation - A Beginner's Guide ", Prentice Hall of India, 1999.

- 1. Nelson, Microsoft Office 97, Tata McGraw Hill, 1999.
- 2. Taxali, " PC Software for Windows Made Simple ", Tata McGraw Hill, 1999.

	GE133 Workshop Practice	0	0	4	100
1. Tool	SHEET METAL Is and Equipments - Fabrication of tray, cone, etc., with sheet metal				10
2. Tool	WELDING s and Equipemts - Arc Welding of butt joint, Tap Joint, Tee fillet etc., Der	nonstra	tion of ga	as weldi	10 ing.
3. Tool	FITTING Is and Equipments- Practice in Chipping, Filling, Drilling - making Vee joi	nts, squ	are and o	dove tai	10 1 joints.
4. Tool	CARPENTRY Is and Equipments-Planning Practice-making halving joint and dove tail joint	int mod	els.		10
5.	FOUNDRY				10
Too	s and Equipments Preparation of moulds of simple objects like flange, gea	r V- gro	ooved pu	lley etc	
6. Tool	SMITHY Is and Equipments - Demonstration for making simple parts like keys, bolts	s etc.			10

GE133 Workshop Practice

- 1. Venkatachalapathy V.S., "First Year Engineering Workshop Practice ", Raamalinga Publications, Madurai, 1999.
- 2. Kanaiah P.and Narayana K.C., " Manual on Workshop Practice Scitech Publications ", Chennai, 1999.

PH126 Physics Lab	0 0	2	100
1. PRACTICALS			30
1. Young's modulus by non uniform bending.			
2. Rigidity modulus and moment of inertia using Torsion Pendulum	1		
3. Viscosity of a liquid by Poiseuille's method.			
4. Wavelength determination using grating by Spectrometer.			
5. Particle size determination by Laser			
6. Thermal conductivity by Lees' disc.			
7. Thickness of wire by Air wedge.			
8. Thermo emf measurement by potentiometer.			
	Total No	of periods	s: 30

CS	131 Programming and Data Structures	3	1	0	100
1.	PROGRAM DEVELOPMENT				5
Top-down Iteration-	n approach-Bottom-up approach-Stepwise refinement-Modularity_Pseu Recursion-Structured Programming Methodologies.	ido code	e-Seque	ence-Sel	ection-
2.	C LANGUAGE				10
Primitive	Data Types-Control-Function-Aggregate data types-Input/Output-Prep	processo	r.		
3.	LINEAR DATA STRUCTURES				12
Lists-Stac	eks-Queues-Representation using arrays-Singly linked lists-doubly link	ed lists-a	applica	tion.	
4.	NONLINEAR DATA STRUCTURES				10
Trees-Bir	nary trees-Representation-Traversals-Binary search trees-Tables-Repres	sentation	ı-Hashi	ing tech	niques.
5.	SEARCHING, SORTING AND FILES				8
Linear sea	arch-Binary search-Insertion sort-Bubble sort-Files-Sequential-Random	1.			
6.	TUTORIAL				15

CS131 Programming and Data Structures

Text Books:

- 1. Kruse R.L., Tondo C.L. and Leung B.P, "Data Structures and Program Design in C ", Prentice Hall, 1997.
- 2. Tenenbaum A.M and Augenstein M.J, " Data Structures using C ", Prentice Hall of India, 1997.

- 1. Alkelly and Iro Pohl, "A Book on C", Addison Wesley, 1998.
- 2. Horowitz, Sahni, Mehta, "Fundamentals of Data Structures in C", Galgotia Publication, 1997.
- 3. Brian W.Kernigham and Pike R., "The Practice of Programming ", Addison Wesley, 1999.
- 4. Yuksel Uckan, "Problem Solving Using C", McGraw Hill, 1999.
- 5. Brian W.Kernigham and Dennis Ritchie, "C Programming Language", Prentice Hall of India. 1990.

Ν	1A035 Discrete Mathematics	3	1	0	100
1.	LOGIC				9
Staten and Pi	nents-Truth Tables-connectives-Normal forms-Predicate Calculus-Inferen redicate Calculus.	ce theo	ory for st	atement	calculus
2.	COMBINATORICS				9
Reviev and ex	w of Permutation and combination-Mathematical Induction-Pigeon hole pactusion-Generating function-Recurrence relations.	rincipl	e-Princiț	ole of inc	clusion
3.	GROUPS				9
Semi g Rings	groups-Monoids-groups-permutation group-Consets-Lagranges theorem-C and Fields (definitions and Examples only).	Group 1	nomomo	rphism-H	Kernal-
4.	LATTICES				9
Partial Algeb	ordering- Posets-Hasse diagram-Lattices-Properties of Lattices-Sub Lattica.	ces-Sp	ecial La	ttices-Bo	oolean
5.	GRAPHS				9
Introd and H	uction to Graphs-Graph terminology-Representation of Graphs-Graph Iso amilton Paths.	morph	ism-Con	nectivity	-Euler
6.	TUTORIAL				15
		То	tal No of	f periods	s: 60

MA035 Discrete Mathematics

Text Books:

- "Discrete Mathematical Structures with Applications to Computer Science ", by Tremblay J.P, and Manohar R., McGraw Hill Book Company, 1975, International Edition, 1987. Sections: 1-2.1 to 1-2.4; 1-2.6 to 1-2,14; 1-3.1 to 1-3.5; 1-4. 1 to 1-4.3; 1-5.1 to 1-5.5; 1-6.4 and 1-6.5 for Logic. Sections: 3-1.1 to 3-2.3; 3-5.1 to 3-5.5 for Groups Rings and Fields. Sections: 2-3.8 and 2-39; 4-1.1 to 4.2.2 for Lattices.
- 2. "Discrete and Combinatorial mathematics ", Ralph P., Grimaldi, Addison-Wesley Publishing Company, Reprinted in 1985. Sections : 1.1. to 1.3; 4.1 and 4.2.; 5.5; 8.1 to 8.3; 9.1 to 9.5; 10.1, 10.2 and 10.4 for Combinatorics.
- 3. "Discrete Mathematics and its Applications ", Kenneth H.Rosen, McGraw Hill Book Company, 1999. Sections: 7.1 to 7.5.

Internet References:

The following URL (Universal Resource Locator) can also be contacted for Lecture Notes on Discrete Mathematics.

- (a) http://www.mhhe.com/math/advmath/rosen/index.mhtml#aboutau.
- (b) http://www.cs.stedwards.edu/-phil/Math24/Lectures/index.htm.
- (c) http://www.ms.uky.edu/-jlee/DiscreteMath.html (you may need a java enabled browser to view this)

(Revised Syllabus For B.E. / B.Tech. Programmes - Effective From June 2002)

1. MULTIPLE INTEGRALS

Double integration in Cartesian and polar coordinates - Change of order of integration - Area as a double integral - Triple integration in Cartesian coordinates - Change of variables - Gamma and Beta functions.

2. VECTOR CALCULUS

Curvilinear coordinates - Gradient, Divergence, Curl - Line, surface & volume integrals - Statements of Green's, Gauss divergence and Stokes' theorems - Verification and applications.

3. ANALYTIC FUNCTIONS

Cauchy Riemann equations - Properties of analytic functions - Determination of harmonic conjugate - Milne-Thomson's method - Conformal mappings : Mappings w = z + a, az, 1/z, z2 and bilinear transformation.

4. COMPLEX INTEGRATION

Cauchy's theorem - Statement and application of Cauchy's integral formulae - Taylor's and Laurent's expansions - Singularities - Classification - Residues - Cauchy's residue theorem - Contour integration - Circular and semi Circular contours (excluding poles on real axis).

5. STATISTICS

Moments - Coefficient of correlation - Lines of regression - Tests based on Normal and t distributions, for means and difference of means - Chi Square test for goodness of fit.

Total No of periods: 45

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MA132 Mathematics II

Text Books:

- 1. Kreyszig, E., "Advanced Engineering Mathematics " (8th Edition), John Wiley and Sons, (Asia) Pte Ltd., Singapore, 2000.
- 2. Grewal, B.S., "Higher Engineering Mathematics " (36th Edition), Khanna Publishers, Delhi 2001

- 1. Kandasamy, P., Thilagavathy, K., and Gunavathy, K., "Engineering Mathematics ", Volumes I & II (4th Revised Edition), S. Chand & Co., New Delhi, 2001.
- Narayanan, S., Manicavachagom Pillay, T.K., Ramanaiah, G., "Advanced Mathematics for Engineering Students", Volumes I & II (2ndEdition), S.Viswanathan (Printers & Publishers, Pvt, Ltd.), 1992.
- 3. Venkataraman, M.K. " Engineering Mathematics III A ", National Publishing Company, Chennai, (13th Edition), 1998.

1. SEMICONDUCTING MATERIALS

Structure and bonding Schrodinger's equation-Partical in a box Density of states-Intrinsic conductivity-Extrinsic semiconductors-PN junction theory LED-Materials used in computers and communication system-PIN photo diodes- Frequency response of silicon photo diodes-High speed and long wavelength photo diodes.

2. MODERN ENGINEERING MATERIALS

Super conducting materials-High Tc super conductors-Applications= Liquid crystals-Liquid crystal display systems-Merits and demerits-Metallic glasses and their applications-Shape memory alloys and applications-IC packaging materials.

3. OPTOELECTRONIC SWITCHIGN DEVICES

Analog and digital modulators-Franz keldysh and strak effect modulators-Quantum well-Electro absorption modulators-Electro optics modulators-Optical switching and logic devices.

4. FIBER OPTICAL COMMUNICATIONS

Principles of ligh transmission through fiber-fiber index profiles-Modes of propagation-Losses in fibers-Dispersion-Ligh sources for fiber optics-Fiber optic communication link-Modulators and detectors-Fiber optic communication link-Modulators and detectors-Fiber amplifiers-Soliton based coherent optical fiber communication.

5. MAGNETIC/OPTICAL DATA STORAGE MATERIALS

Magnetic material parameters-Bubble materials-rare earth garnets-Disk memories-Flexible disk storage systems-Floppy disks-Tapes and drives-Charge coupled devices(CCD)-Optical data storage-Disk data storage-Recording and read out of information-CD ROM-Magneto-optical recording and read out-Different storage and retrieval techniques-Holographic optical data storage.

Total No of periods: 45

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PH136 Semiconductor Physics and Opto Electronics

Text Books:

1. John Allison, "Electronic Engineering Materials and Devices ", Tata McGraw Hill, 1985.

- 1. Arumugam M., " Material Science ", Anuradha ublishers, 1997.
- 2. Gerd Geiser, " Optical Fiber Communications ", McGraw Hill, 1993.
- 3. Pallab Bhattacharya, "Semiconductors Optolectronic Devices ", Prentice Hall of India, 1995.
- 4. Thomas C.Bartee, "Computer Architecture and Logic Design ", McGraw Hill, 1991.

1 3 100 **GE134 Engineering Graphics** 0 1. PRINCIPLES OF GRAPHICS 16 Two dimensional geometrical construction - Conic sections, involutes and cycloids - Representation of three dimensional objects - Principles of projections - standard codes of principles. 2. **ORTHOGRAPHIC PROJECTIONS** 28 Projections of points, straight line and planes - ' Auxiliary projections '- Projection and sectioning of solids -Intersection of surfaces - Development of surfaces. 3. PICTORIAL PROJECTIONS 8 Isometric projections - 'Perspectives '- Free hand sketching. 4. **COMPUTER GRAPHICS** 8 Hardware - Display technology - Software - Introduction to drafting software. **Total No of periods:** 60 Text Books: 1. Narayanan, K.L., and Kannaiah, P., "Engineering Graphics", Tata McGraw-Hill Publishers Co., Ltd., 1992. References: 1. William M. Neumann and Robert F.Sproul, "Principles of Computer Graphics", McGraw Hill, 1989. 2. Warren J. Luzzadder and John M. Duff, "Fundamentals of Engineering Drawing ", Prentice-Hall of India Private Ltd., Eastern Economy Edition, 1995. 3. Natarajan K.V., "A Text Book of Engineering Drawing ", Private Publication, Madras, 1990. 4. Mathur, M.L. and Vaishwanar, R.S., "Engineering Drawing and Graphics", Jain Brothers, New Delhi, 1993.

	CS231 Introduction to Analysis of Algorithms	3	1	0	100
1.	ADVANCED DATA STRUCTURES				9
Heap	os-Height Balanced Trees-Applications-Graphs-Representations-Travers	sal.			
2.	ALGORITHM ANALYSIS				12
Matl and	nematical foundations-Big "oh" notation-Searching-Worst case - Tourna second largest-lower bound-Time space requirements.	ment met	nod-Find	ing the	largest
3.	SORTING AND STRING MATCHING ALGORITHMS				9
Quic	k Sort-Heap Sort-Merge Sort-External Sort-String Matching-Knuth-Mo	rris Pratt a	algorithm	n-Analy	sis.
4.	GRAPH ALGORITHMS				6
Mini	mal spanning trees-Shortest paths-Cut vertices-Bi-connected Component	nts-Analys	sis.		
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5.	"HARD" PROBLEMS				9
Defi	nition-Examples-Approximation Algorithms-Classical Problems-Solution	ons.			
6.	TUTORIAL				15

CS231 Introduction to Analysis of Algorithms

Text Books:

1. Sara Baase, "Computer Algorithms-Introduction to Design and Analysis", Addison-Wesley Publishing Company, 1991.

- 1. Thomas H.Cormen, Charles E.Leiserson, Ronald L.Rivest, "Introduction to Algorithms", Prentice Hall of India Pvt.Ltd. 1998.
- 2. Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran, "Computer Algorithms ", Galgotia Publications Pvt.Ltd, 1999.
- 3. Donald E.Knuth, "The Art of Computer Programming ", Volume 3, Second Edition, Addison_Wesley Publishing Company, 1999.

1. NUMBER SYSTEMS AND BOOLEAN ALGEBRA

Binary number systems and conversion-Binary arithmetic-Binary codes-Boolean algebra-Basic operations-Basic Theorems-Boolean functions-Canonical forms-Simplification of Boolean functions-Karnaugh maps-Tabulation method-Digital logic gates-Integrated circuits.

2. COMBINATIONAL LOGIC

Multilevel gate networks-NAND and NOR gates-Multiple output network-Multiplexers-Decoders-Network for arithmetic operations-Iterative networks-Combinational network design-Read only memories-Programmable logic devices.

3. SEQUENTIAL LOGIC

Gate delays and timing diagrams-Flip flops-Analysis of clocked sequential networks-State reduction-Sequential network design-Registers-Counters-Shift registers.

4. ALGORITHMIC STATE MACHINES(ASM)

ASM Charts-Timing considerations-Derivation of ASM charts-Realization of ASM charts-Control implementations-Design examples-Analysis and Design of asynchronous sequential networks-State assignment and races-Flow table reduction-Hazards.

5. TUTORIAL

Total No of periods: 60

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CS232 Digital Systems

Text Books:

1. Charles H.Roth Jr., "Fundametnals of Logic Design ", IV edition, Jaico publishing house, Mumbai 1999.

- 1. Ronald J.Tocci, "Digital System: Principles and Applications ", 6th Edition, PHI, 1997.
- 2. M.Morris Mano, "Digital Design ", II Edition, Prentice Hall, 1996.
- 3. Thomas C.Bartee, "Computer Architecture and Logic Design", Tata McGraw Hill Publishing, 1997.
- 4. James E.Palmer, David E.Perlman, "Introduction to Digital Systems ", Tata McGraw Hill Publishing Co., Ltd., 1996.

	CS233 System Software	3	0	0	100
1.	INTRODUCTION				9
Basi	c concepts-Machine structure-Instruction formats-Addressing modes-Typ	pical Are	hitecture	S.	
2.	ASSEMBLERS				9
Func Impl	tions-Features-Machine dependent-Machine independent-Design options ementation-Examples.	s-One pas	ss-Multip	Dass-	
3.	LOADERS AND LINKERS				9
Func Loac	tions-Features-Relocation-Program Linking-Linking loader implementat ler option-Linkage editors-Dynamic linking-Bootstrap loaders-Examples	tion-Auto	matic lib	orary sea	rch-
4.	MACROPROCESSORS				9
Func purp	tions-Macro parameters-Using labels-Conditional macro expansion-Recose macro processors-Examples.	ursive ma	acro expa	nsion-G	leneral
5.	COMPILERS AND UTILITIES				9
Intro techi	duction to Compilers-Different phases of a compiler-Simple one pass conjues-System Software tools-Implementation of editors-Debuggers.	mpiler-C	ode optii	nization	
		То	tal No of	f period	s: 45

CS233 System Software

Text Books:

1. L.Beck, "System Software, An Introduction to System Programming", Addison Wesley, 1999.

- 1. D.M.Dhamdhere, " Systems Programming and Operating Systems ", Tata McGraw Hill Company, 1999.
- 2. A.V.Aho, Ravi Sethi and J.D.Ullman, "Compilers Principles, Techniques and Tools ", Addison Wesley, 1988.

	CS234 Database Management Systems	3	0	0	100
1.	INTRODUCTION				5
Databa	ase Management Systems-Data views-Architecture-Data models-Data D	ictionar	y-Relatior	nal Data	bases.
2.	RELATIONAL APPROACH				8
Relation	onal Model-Relational Algebra-Query languages-SQL-Embedded SQL.				
3.	DATABASE DESIGN				12
Relatio	onal database Design-Integrity Constraints-Pitfalls in Design-Functional action to ER model-Physical Database organization-Indexing and Hashin	Depend ng.	lencies-No	ormaliza	ation-
4.	IMPLEMENTATION TECHNIQUES				10
Query	processing-Transaction Processing-Concurrency control-Recovery.				
5.	CURRENT TRENDS				10
Comm Data n	nercial database Systems- Distributed Databases-Object Oriented Database inining and Data Warehousing.	ses-Obj	ect Relatio	onal Dat	tabases-
		То	tal No of j	periods	: 45

Text Books:

1. Abraham Silberschatz, Henry F.Korth, S.Sudharshan, "Database System Concepts", III Edition, Tata McGraw, 1997.

- 1. Ramez Elmasri, Shamkant B.Navathe, "Fundamentals of Database Systems", 3rd Edition, Addison Wesley-2000.
- 2. C.J.Date, "An Introduction to Database Systems ", 7th edition, Addison Wesley, 1997.
- 3. Raghu Ramakrishnan, " Database Management Systems ", WCB, McGraw Hill, 1998.

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1. **ELECTRICAL CIRCUITS** 9 Lumped Circuits-Kirchoff's Laws - Simple resistance circuits-Mesh current and Nodel voltage analysis - Phasor and sinusoidal steady state response of R.L & C circuits - Power and Power factor. 2. DC MACHINES AND TRANSFORMERS (QUALITATIVE TREATMENT ONLY) 9 Principles and operation of single phase transformer - Equivalent circuit - D.C.Machines - Generator and motor load characteristics - simple problems. 3. INDUCTION MOTORS AND SPECIAL MACHINES (QUALITATIVE 9 **TREATMENT ONLY**) Single phase Induction Motors - Equivalent Circuit - starting methods - Shaded pole Induction Motor, Stepper Motor, variable reluctance motor and hybrid stepper motors - Applications. 4. **CONTROL SYSTEM** 9 Open loop and closed loop systems - Linear and non-linear systems Effects of Feed back - Block diagram reduction techniques - Signal flow graphs. 5. STATE SPACE VARIABLE 9 State space - State models of physical systems using physical and space variables - Time response of second order systems. **TUTORIALS** 15 6.

Text Books:

- 1. Nagrath, I.J and Kothari, D.P. " Electric Machines ", Tata McGraw-Hill Publishing Company Ltd., 1990.
- 2. I.J.Nagrath, M.Gopal, "Control Systems Engineering ", New Age International(P) Ltd., Publishers, 1996.

- 1. Joseph J Distefand, Allen R.Stuberud Ivan, J.Williams, Schaum's outline series, "Theory and Problems of Feed back and Control Systems", McGraw-Hill Book Company, 1987.
- 2. Ogata K., "Modern Control Engineering", Prentice Hall of India Pvt.Ltd., New Delhi, 1982.

(Revised Syllabus For B.E. / B.Tech. Programmes - Effective From June 2002)

1. PARTIAL DIFFERENTIAL EQUATIONS

Formation - Solutions of standard types of first order equations - Lagrange's Linear equation - Linear partial differential equations of second and higher order with constant coefficients.

2. FOURIER SERIES

Dirichlet's conditions - General Fourier series - Half-range Sine and Cosine series - Parseval's identity - Harmonic Analysis.

3. BOUNDARY VALUE PROBLEMS

Classification of second order linear partial differential equations - Solutions of one - dimensional wave equation, one-dimensional heat equation - Steady state solution of two-dimensional heat equation - Fourier series solutions in Cartesian coordinates.

4. LAPLACE TRANSFORMS

Transforms of simple functions - Basic operational properties - Transforms of derivatives and integrals - Initial and final value theorems - Inverse transforms - Convolution theorem - Periodic functions - Applications of Laplace transforms for solving linear ordinary differential equations upto second order with constant coefficients and simultaneous equations of first order with constant coefficients.

5. FOURIER TRANSFORMS

Statement of Fourier integral theorem - Fourier transform pairs - Fourier Sine and Cosine transforms - Properties - Transforms of simple functions - Convolution theorem - Parseval's identity.

Total No of periods: 45

9

8

9

9

100

3

1

0

MA231 Mathematics III

Text Books:

- 1. Kreyszig, E., "Advanced Engineering Mathematics " (8th Edition), John Wiley and Sons, (Asia) Pte Ltd., Singapore, 2000.
- 2. Grewal, B.S., "Higher Engineering Mathematics" (35th Edition), Khanna Publishers, Delhi 2000.

- 1. Kandasamy, P., Thilagavathy, K., and Gunavathy, K., "Engineering Mathematics", Volumes II & III (4th Revised Edition), S. Chand & Co., New Delhi, 2001.
- Narayanan, S., Manicavachagom Pillay, T.K., Ramanaiah, G., "Advanced Mathematics for Engineering Students ", Volumes II & III (2ndEdition), S.Viswanathan (Printers & Publishers, Pvt, Ltd.) 1992.
- 3. Venkataraman, M.K. "Engineering Mathematics "Volumes III A & B, 13th Edition National Publishing Company, Chennai, 1998.
- 4. Shanmugam, T.N. : http://www.annauniv.edu/shan/trans.htm

CS235 System Software and DBMS Lab	0	0	4	100
SYSTEM SOFTWARE LAB EXPERIMENTS IMP. FOLLOWING Editors Assemblers Macroprocessors Linkers	LEMENT BASED	ON THE		3
 MINI PROJECT Data Definition, Manipulation of base tables and views High level programming language extensions. Front end tools Forms - Triggers - Menu Design Reports. Database Design and implementation 				3

30

45

1.

1. Verification of Boolean Theorems - Implementation of Boolean Function - Adders / Subtractors - Decoders - Encoders - Multiplexer - Demultiplexers - Comparators - Parity Checker/Generator.

2. Register Counters - Shift Registers - General purpose shift registers - Data transmission.

3. Project - A mini project involving clocked sequential networks design.

	CS237 Object Oriented Programming	3	0	0	100	
1.	INTRODUCTION					6
Progra	amming methodologies-Comparison-Object Oriented concepts-	Basics of C++ e	nvironme	ent.		
2.	CLASSES				9	9
Defini constr statem	ition-Data members-Function members-Access specifiers-Cons ructors-Destructors-Static members-This pointer-Constant mem nents.	structors-Default bers-Free store o	construct	cors-Cop Control)y	
3.	INHERITANCE AND POLYMORPHISM					9
Overlo inheri	oading operators-Functions-Friends-Class derivation-Virtual fu tance.	nctions-Abstract	base clas	sses-Mu	ltiple	
4.	TEMPLATES					6
Class	templates-Function templates-Exception handling-Streams.					
5.	JAVA PROGRAMMING				1	5
Java e memb	environment-Classes-Definition-Fields-Methods-Object creation pers-This keyword-Nested classes-Extending classes-Inheritance	n-Constructors-C e-member access	overloadin sibility-O	ng meth verridin	ods-Stat g metho	ic d

С ls-Abstract classes-Interfaces.

CS237 Object Oriented Programming

Text Books:

- 1. Stanley B.Lippman, "The C++ Primer "Addison Wesley, 1998.
- 2. H.M.Deitel and P.E.Deitel, "Java How to Program", Prentice Hall, 1998.

- 1. Deitel and Deitel, " C++ How to Program " Prentice Hall, 1998.
- 2. N.Barkakati, " Object Oriented Programming in C++ ", Prentice Hall of India Pvt.Ltd, 1997.
- 3. Ken Arnold and James Gosling, "The Java Programming Language ", Addison Wesley 1998.

	CS238 Computer Architecture I	3	1	0	100
1.	INTRODUCTION				6
Basic types-	structure of Computer Hardware-Von-Neumann Architecture-Functional Addressing modes.	units-I	nstructio	n forma	ts and
2.	ARITHMETIC AND LOGIC UNIT				9
Fixed operat	point arithmetic operation-addition, substraction, multiplication, division ion-Design of ALU-Bit-slice processors.	-Floatii	ng point	arithmet	tic
3.	PROCESSOR UNIT				12
Data p Conce	bath implementation-Control unit-hardwired control, microprogrammed copts of pipelining.	ontro, r	nanoprog	rammin	ıg-
4.	MEMORY SYSTEM				9
Memo Virtua	ory hierarchy-Internal organization of RAM, ROM, Interleaved memory-ol memory.	Cache a	nd assoc	iative m	nemories-
5.	INPUT/OUTPUT AND PERIPHERALS				9
Basic magne	concepts-programmed I/O-Interrupts and DMA-I/O processors-input devetic disk drives-optical drives.	ices-dis	splay dev	vices-pri	nters-
6.	TUTORIAL				15

CS238 Computer Architecture I

Text Books:

- 1. Carl Hamacher V., Zvonko G.Vranesic, Safwat G. Zaky, "Computer organization", Tata McGraw Hill, Latest Edition.
- 2. Heuring V.P., Jordan H.F., "Computer System Design and Architecture ", Addison Wesley, 1999.

- 1. Patterson and Hennessey, "Computer Organization and Design". The Hardware/Software interface, Harcourt Asia Morgan Kaufmann, 1999.
- 2. Hayes, "Computer Architecture and Organization", Tata McGraw Hill, 1998.

	CS239 Interactive Computer Graphics	3	0	0	100
1.	INTRODUCTION				8
Input draw	and Output devices-graphic adaptors-input methods-classification-Raster ing algorithms-Polygon filling.	and Ra	ndom sc	an-Line	and circle
2.	CURVES, SURFACES AND SOLIDS				12
Clipp solid	bing-Color table-Animation using Colour table-Anti aliasing methods-Rep s-B-splines-Bezier curves-Quadtree and octree-Geometric model-Fractals-	resentir Hieraro	ng curves chical mo	s, Surfac odel.	ces and
3.	TRANSFORMATIONS				8
2D tı	ransformations-3D transformations-perspective viewing-Animation of wire	e frame	models.		
4.	HIDDEN SURFACE ELIMINATION				8
Hidd buffe	en line elimination-Hidden surface elimination-Painter's algorithm-Scan ther-Ray tracing.	ne algor	ithm-Oc	tree me	hod-Z-
5.	COLOR MODELS				9
Chro shadi	maticity diagram-RGB, CMY, HSV, HLS, CIE models-Realism in rendering-Gouraud and Phong shading.	ing, hal	ving-Illu	iminatio	n and
6.	TUTORIAL				15

Text Books:

1. Hearn D and Baker M.P.," Computer Graphics ", Second Edition, PHI, New Delhi 1995.

- 1. Foley J.D., Van Dam A, Fiener S.K. and Hughes J.F., "Computer Graphics", 2nd Edition, Addison Wesley, 1993.
- 2. Newman W.M. and Sproull R.F., " Principles of Interactive Computer Graphics ", Second Edition, Tata McGraw Hill Publishing Company Limited, New Delhi, 1997.

(CS240 Artificial Intelligence	3	0	0	100
1.	INTRODUCTION				7
Defini Search	tion of AI-Foundations-History-Intelligent Agents-Perception and Lan ing-Heuristic Search-Game Playing.	guage Pro	cessing-	Problem	n Solving-
2.	LOGIC AND REASONING				8
Agents	s that reason logically-First order logic-Inference in first order logic-Lo	ogical reas	oning.		
3.	KNOWLEDGE REPRESENTATION				10
Seman Substra	tic Nets and Description matching-Frames-Inheritance and common seates and cognitive modeling.	ense Rules	s-Rule C	haining,	,
4.	REASONING WITH INCOMPLETE AND UNCERTAIN KNO	OWLEDG	θE		10
Uncert and Tr	ainty-Probabilistic Reasoning Systems-Making simple and complex d uth Maintenance.	ecisions-N	Ionmono	otonic re	asoning
5.	PLANNING AND LEARNING				10
Planni Analys Identif	ng-Representation for planning-Partial order planning-Conditional pla sing differences-Explaining experience-Correcting mistakes-Recording fication trees. Neural nets and Genetic algorithms	nning-Rep g cases-Ve	olanning ersion sp	agent-L ace metl	earning- hod-
Identii	leanon nees-neural nets and Genetic argonumis.	Tot	al No of	f period	s: 45

CS240 Artificial Intelligence

Text Books:

- 1. Stewart Russel and Peter Norvig. "Artificial Intelligence-A Modern Approach ", Prentice Hall Internationa. 1995.
- 2. Patrick Henry Winston, "Artifical Intelligence", Third Edition, ISE reprint, Addison Wesley, 1999.

- 1. Elain Rich and Kevin Knight, "Artificial Intelligence ", Tata McGraw Hill, Second Edition, 1993.
- 2. Eugene Charniak and Drew Mc Dermott, Addison Wesley, "Introduction to Artificial Intelligence ", ISE Reprint 1998.
- 3. Nils J.Nilsson, "Artificial Intelligence A New Synthesis ", Harcourt Asia PTE Ltd, Morgan Kaufmann, 1988.

	EC250 Electronic Circuits	3	1	0	100
1.	INTRODUCTION				10
Elect	ronic Devices-Semi conductor-PN junction diode-BJT-FET IC fabrication	on.			
2.	AMPLIFIER CIRCUITS AND SYSTEMS				9
Basic negat	c amplifier stages of Low frequencies-Frequency response of amplifiers- tive feed back amplifiers.	Concept	of feedba	ack-Proj	perties of
3.	OPERATIONAL AMPLIFIER				7
Archi opera	itecture and characteristics-Parameters-Basic Operational amplifier appliational amplifier.	cations-l	BIFET-B	IMOS a	and MOS
4.	WAVE FORM GENERATOR AND WAVE SHAPING				9
Sinus triang Mone	soidal Oscillators-Crystal Oscillators-Multivibrators-Comparators-Schmi gular wave generation-Pulse generation-555 IC timer-Modulation of a sq olithic Voltage regulator.	tt Trigge uare wav	r-square ve-Series	wave an regulate	nd or-
5.	SIGNAL CONDITIONING AND DATA CONVERSION				10
Signa conve cheby	als and signal processing-Sample and Hold systems-Analog MUX and D erters-Integrator and Differentiator-Electronic Analog computations-Act yscher filter-Analog multiplier.	EMUX-l ive RC fi	D/A conv lter-Batte	verter-A eri wort	/D h and
6.	TUTORIAL				15

EC250 Electronic Circuits

Text Books:

- 1. Milman and Halkias, " integrated Electonics ", McGraw Hill 1987.
- 2. Allen Mottershed, "Electronic Devices and Circuits", Prentice-Halll India, 1981.

MA040 Probability and Queueing Theory

1. PROBABILITY AND RANDOM VARIABLES

Probability concepts, Random variables, moments, Moment Generating function, Binomial, Poisson, Geometric, Negative binominal, Exponential, Gamma, Weibull distributions, Functions of random variable, Chebychev inequality.

2. TWO-DIMENSIONAL RANDOM VARIABLES

Marginal and conditional distributions, Covariance, Correlation and regression, Transformation of random variables, Central limit theorem.

3. RANDOM PROCESSES

Classification, Stationary process, Markov process, Binominal process, Poisson process, Birth and death process, Renewal process

4. MARKOV CHAIN AND RELIABILITY

Markov chain, Transition probabilities, Limiting distributions, Concepts of reliability, Hazard function, Series and parallel systems, Reliability and Availability of Markovian systems, Maintainability, Preventive maintenance.

5. QUEUEING THEORY

Markovian queueing models, Little's formula, Multi-server queues, M/G/1 Queues, Pollaczek-Khintchine formula.

6. TUTORIAL

Total No of periods: 60

9

100

0

3

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9

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MA040 Probability and Queueing Theory

Text Books:

- 1. Trivedi K.S., " Probability and Statistics with reliability, Queuing and Computer Science Applications ", Prentice-Hall of India, New Delhi, 1984.
- 2. Balagurusamy .E., "Reliability Engineering ", Tata McGraw Hill Publishers, New Delhi, 1984.
- 3. Gross D, and Harris C.M, "Fundamentals of Queuing Theory", John Wiley & Sons, 1985.

References:

1. Allen, A.O., "Probability Statistics and Queuing Theory", Academic Press, 1981.

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I C++ PROGRAMMING

- 1. Simple C++ Program.
- 2. Function overloading.
- 3. Operator overloading.
- 4. Inheritance.

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- 5. Virtual functions and Dynamic binding.
- 6. Templates.
- 7. File Handling.
- 8. Exception handling.

II JAVA PROGRAMMING

- 1. Simple Java programs.
- 2. Inheritance.
- 3. Event handling programs.

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1. Determination of reverse saturation current dynamic resistance of the given diode from the forward characteristics.

- 2. Determination of break down voltage of the given zener diode.
- 3. Silicon controlled rectifier characteristics.
- 4. Frequency response of CE amplifier.
- 5. OPamp adder and integrator.
- 6. Wein bridge oscillator.

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- 7. 555IC Astable and monostable circuits.
- 8. Second order LPF frequency response.