

CURRICULUM

*B. Tech – Electronics Engineering (Design & Manufacturing)
[2008 Batch onwards]*



Indian Institute of Information Technology
Design & Manufacturing (IIITD&M), Kancheepuram

July 2009

B. TECH – ELECTRONICS ENGINEERING (DESIGN & MANUFACTURING)

Semester 1

Course No	Course Name	L	T	P	C	Cat
ELE 101	Basic Electrical & Electronics Engineering	3	0	0	3	BEC
MAT 101	Calculus	3	0	0	3	SMA
COM 102	Computational Engineering	3	0	0	3	BEC
PHY 105	Mechanics and Wave	3	0	0	3	SPH
MEC 107	Thermal Science for Electronics Engineering	3	0	0	3	BEC
INT 101	Graphic Art Practice	0	0	3	2	BEC
COM 102P	Computational Engineering Practice	0	0	3	2	BEC
INT 103	Electronics Engineering Practice	0	0	3	2	BEC
PHY 105P	Mechanics and Wave Practice	0	0	3	2	SPH
<i>Total</i>		15	0	12	23	

Semester 2

Course No	Course Name	L	T	P	C	Cat
ELE 102	Digital Logic Design	3	0	0	3	PMC
MAT 103	ODEs & PDEs	3	0	0	3	SMA
INT 104	English for Communication	2	0	0	2	HSS
PHY 106	Electromagnetics and Quantum Mechanics	3	0	0	3	SPH
MEC 109	Statics & Strength of Materials	3	1	0	4	BEC
ELE 102P	Digital Logic Design Practice	0	0	3	2	PMC
INT 102	Basic Engineering Practice	0	0	3	2	BEC
INT 105	Engineering Drawing	1	0	3	3	BEC
PHY 106P	Electromagnetics and Quantum Mechanics Practice	0	0	3	2	SPH
<i>Total</i>		15	1	12	24	

Semester 3

Course No	Course Name	L	T	P	C	Cat
INT 201	Concepts in Engineering Design	3	0	0	3	BEC
MAT 201	Linear Algebra & Optimization	3	0	0	3	SMA
ELE 206	Networks and Systems	3	0	0	3	PMC
ELE 207	Solid State Devices	3	0	0	3	PMC
ELE 208	Electromechanical Energy Conversion	3	0	0	3	PMC
ELE 206P	Networks and Systems Practice	0	0	3	2	PMC
ELE 207P	Solid State Devices Practice	0	0	3	2	PMC
ELE 208P	Electromechanical Energy Conversion Practice	0	0	3	2	PMC
<i>Total</i>		15	0	9	21	

Semester 4

Course No	Course Name	L	T	P	C	Cat
MAT 203	Probability & Statistics	3	0	0	3	SMA
ELE 211	Control Engineering	3	0	0	3	PMC
ELE 212	Principles of Measurements	3	0	0	3	PMC
ELE 213	Analog Circuits	3	0	0	3	PMC
ELE 214	Power Electronics and Industrial Drives	3	0	0	3	PMC
ELE 211P	Control Engineering Practice	0	0	3	2	PMC
ELE 212P	Principles of Measurements Practice	0	0	3	2	PMC
ELE 213P	Analog Circuits Practice	0	0	3	2	PMC
ELE 214P	Power Electronics and Industrial Drives Practice	0	0	3	2	PMC
<i>Total</i>		15	0	12	23	

Semester 5

Course No	Course Name	L	T	P	C	Cat
INT 302	Ecology and Environment	2	0	0	2	HSS
ELE 305	Electronic Instrumentation	3	0	0	3	PMC
ELE 306	Analog IC Applications	2	0	0	2	PMC
ELE 307	Applied DSP	3	0	0	3	PMC
ELE 308	Computer Organization and Microprocessors	3	0	0	3	PMC
ELE 305P	Electronic Instrumentation Practice	0	0	3	2	PMC
ELE 306P	Analog IC Applications Practice	0	0	3	2	PMC
ELE 307P	Applied DSP Practice	0	0	3	2	PMC
ELE 308P	Computer Org. and Microprocessors Practice	0	0	3	2	PMC
	<i>Total</i>	13	0	12	21	

Semester 6

Course No	Course Name	L	T	P	C	Cat
MAN 302	Quality and Reliability Management	3	0	0	3	HSS
ELE 310	Electronic Manufacturing & Packaging Techniques	3	0	0	3	PMC
ELE 311	VLSI Design	3	0	0	3	PMC
ELE 312	PCB/Prototype Design and Development	2	0	0	2	PMC
INT 303	Product Design and Practice	0	0	3	2	PMC
ELE 311P	VLSI Design Practice	0	0	3	2	PMC
ELE 312P	PCB/Prototype Design and Development Practice	0	0	3	2	PMC
	Elective 1	3	0	0	3	ELE
	<i>Total</i>	14	0	9	20	

Semester 7

Course No	Course Name	L	T	P	C	Cat
ELE 401	Embedded Systems	3	0	0	3	PMC
MAN 401	Professional Ethics	2	0	0	2	HSS
ELE 402	Data Networks	3	0	0	3	PMC
ELE 401P	Embedded Systems Practice	0	0	3	2	PMC
ELE 402P	Data Networks Practice	0	0	3	2	PMC
INT 401	Mini Project	0	0	3	2	PMP
	Elective 2	3	0	0	3	ELE
	Elective 3	3	0	0	3	ELE
	<i>Total</i>	14	0	9	20	

Semester 8

Course No	Course Name	L	T	P	C	Cat
MAN 404	Finance Management	3	0	0	3	HSS
INT 402	Project	0	0	24	16	PMP
	Elective 4	3	0	0	3	ELE
	<i>Total</i>	6	0	24	22	

Compulsory Activities: Summer Internship (2nd or 3rd year vacation), Industrial Lecture, NSS/NCC/Yoga

SMA	SPH	BEC	PMC	PMP	ELE	HSS	Total
12	10	27	83	18	12	12	174

COURSE CONTENTS

B TECH ELECTRONICS ENGINEERING (DESIGN AND MANUFACTURING)

(Numbers in the parenthesis indicate L T P C)

ELE 101 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (3 0 0 3)

DC circuits, Independent and dependent sources, Mesh and nodal analysis
Step response and transients, RC, RL and RLC circuits
Sinusoidal AC sources steady state analysis, Phasor diagram
Power in single and 3–phase AC circuits, star–delta transformation
Magnetic circuit – Magnetic fields, currents, magnetic flux density, inductance, Faraday's Laws– Examples
Semiconductors, P–N Diodes, rectifiers and filters, clipping and clamping circuits
Bipolar and field effect transistors and power devices

Text Books:

1. Hughes Edward, Electrical & Electronic Technology, Pearson Education, 2007.
2. Hayt. W. W, Kemmerly. J.E, and Durbin. S.M, Engineering Circuits Analysis, Tata McGraw Hill, 2008.

References:

1. Hambley. A, Electrical Engineering Principles and Applications: International Version, Pearson Education, 4 Edn, 2007.
2. Alexander.C. K. & Mathew. N. O. Sadiku, Fundamentals of Electrical circuits, Tata McGraw Hill, 2008.

MAT 101 CALCULUS (3 0 0 3)

Sequences and series
Definite integral as the limit of sum – Mean value theorem – Fundamental theorem of integral calculus and its applications
Functions of several variables – Geometric representation partial and total increments
Partial derivatives – Derivatives of composite functions
Directional derivatives – Gradient, divergence and curl – Taylor formula – Lagrange multipliers – Optimization problems
Multiple integrals – Evaluation of line and surface integrals
Greens, Gauss, and Stokes theorems

Text Books:

1. Piskunov. N, Differential and Integral Calculus, Vol. I & II, Mir. Publishers, 1981.
2. Kreyszig. E, Advanced Engineering Mathematics, Wiley Eastern 2007.

Reference:

1. Thomas. G.B, and Finney R.L, Calculus, Person Education, 2007.

COM 102 COMPUTATIONAL ENGINEERING (3 0 0 3)

Introduction to computer science – Computer organization basics – Problem solving strategies – Higher level languages – Program design and development – Phases of program development
Basic programming constructs in C – Data types in C – Input output statements – Operators

control structures in C – Types – Sequential, selection and repetition – Variants of selection and repetition – Single/Double and multiple selection structures – Types of repetition structures – for, do-while and while – break and continue
Functions in C – Function declaration, definition – Built and user defined functions – Storage classes and scope – Recursive functions – Arrays in C – Passing arrays to functions multidimensional arrays – String manipulations – Library support – Introduction to pointers in C – Operators – Passing arguments by reference – Pointer expressions and arithmetic – Pointers & arrays relationship – Function pointers
Formatted input output – Aggregated data types – Structures and unions – Definition and member access – File processing in C – Sequential and random access file creation and read – Dynamic memory allocation – Variable length argument lists – Command line arguments – Separating interfaces from implementation
Non linear equations – Regular falsi – Bisection, Newton Raphson methods

Text Book:

1. Deitel P.J, and Deitel H.M, C: How to Program, Prentice Hall, 2007.

References:

1. Kernighan, Ritchie D, The C Programming Language, Prentice Hall, 2 Edn, 1988.
2. Chapra S.C and Canale R.P, Numerical Methods for Engineers, McGraw Hill, 2006.

PHY 105 MECHANICS AND WAVES

(3 0 0 3)

Vectors - an introduction, use of vectors in practical mechanics, Unit vectors in spherical and cylindrical polar co-ordinates, Concept of vector fields, Gradient of a scalar field, Equipotentials, flux, divergence of a vector, Gauss's theorem
Physical applications of Gauss's law—in gravitation, electrostatics and magnetostatics, Continuity equations and conservation principles for matter, energy and electrical charge, Curl –rotational and irrotational vector fields, Stoke's theorem— physical applications
Oscillatory motion—simple harmonic motion, damped oscillation and forced oscillation, Degrees of freedom, Constraints, Generalized co-ordinate, D'Alambert principle, Lagrangian Lagrange's equation of motion—examples, Hamiltonian—Hamilton's equation of motion — examples
Motion in a central force -- reduction of two-body system to one body system, and conservation of angular momentum, Application to planetary motions (Kepler's law)
Classification of waves -- optical and acoustic wave, Superposition -- phase velocity, group velocity, group index, dispersion, Interference phenomena and Diffraction
Polarization, Acoustooptic effects and devices -- Raman-Nath diffraction, Bragg diffraction, Acoustooptic modulator

Text Books:

1. Kittle. C, Mechanics – Berkley Physics Course, Vol. 1, Tata McGraw Hill, 2008.
2. Hecht. E, Optics, Cambridge University Press, 2002.

References:

1. Crawford. F, Waves – Berkley Physics Course, Vol. 03, Tata McGraw Hill, 2008.
2. Ghatak. A and Thyagarajan. K, Optical Electronics, Cambridge University Press, 2002.
3. Davis. D, Classical Mechanics, Academic Press, 1986.

In this course students will learn the fundamentals of Thermodynamics, fluid flow principles and heat transfer concepts and their applications to electronic equipment and digital devices. Course covers the following topics:

Thermodynamics: System & control volume – State & process – Thermodynamic definition of work – other forms of work – Examples – Temperature – Definition of thermal equilibrium – Zeroth law – Definition of temperature and temperature scale – Definition of heat – Examples of heat/work interaction – First law – Cyclic & non-cyclic process – Concept of total energy – Various modes of energy – First law for flow process – Derivation of general energy equation for control volumes – Steady & unsteady flow process – Second law – Definition of thermal efficiency and COP – Definition of reversible process – Available and Unavailable energy – Concept of irreversibility and lost work

Fluid Mechanics: The concept of a fluid – Properties of velocity field – Thermodynamic properties of a fluid – Viscosity and other secondary properties – Basic flow analysis techniques – Flow patterns – Basic physical laws of fluid mechanics – Conservation of mass – The linear momentum equation – The energy equation – Flow past immersed bodies

Heat transfer: Conductive heat transfer – General conduction equation – One dimensional steady state conduction – Fins and extended surfaces – Transient conduction of lumped and distributed systems – Convective heat transfer – Boundary layers – Dimensionless group for convection – Forced convection – Elements of free convection – Elements of radiation heat transfer – Environmental heat transfer

Heat generation in printed-circuit boards – Power transmission mediums – Thermal resistance concepts – Junction temperature – Cooling and heating loads – Air and liquid cooled heat sinks – Thermoelectric power generation and refrigeration – Dielectric heating – Heat pipes and vortex tubes and their applications in electronic cooling

Text Books:

1. Nag. P.K, Engineering Thermodynamics, Tata McGraw Hill, 2005.
2. Jones. J.B and Shapiro. H.N, Fundamentals of Engineering Thermodynamics, John Wiley, 1999.

References:

1. Moran. M.J. and Shapiro. H.N, Fundamentals of Engineering Thermodynamics, John Wiley, 2003.
2. Sonnag. R.E, Borgnakke. C and Van Wyan. G.J, Fundamentals of Thermodynamics, 6 Edn, John Wiley, 2003.
3. Spalding. D. B. and Cole. E.H, Engineering Thermodynamics, Edward Arnold, 1976.

Skilled base course with focuses on drawing as a medium for expression and communication through drawn images. It will enhance the ability to represent images, ideas and concepts as observations and thinking process. Studies will include:

Interrelatedness of visual forms in terms of size, scale and overall proportion

Understanding basics principles of perception including depth and its representation

Introduction to different media, tools and instruments to create surface textures

Assignments includes: Skill enhancing assignments in developing basic drawing of lines – straight, curvilinear, angular, thick, thin, plane, volume etc – Nature drawing – including Human/Animal/Birds – to study shapes and forms – Representation of basic 3-dimensional forms – Cubes, Cylinders, Cones, Spheres etc. in different combinations and sizes to understand principles of perspectives – Some assignments in drawing and quick sketching.

Text Books:

1. Thomas C Wang, Pencil Sketching, John Wiley, 2002.
2. Itten Johannes, Design and Form, John Wiley, 1975.

Reference:

1. Kasprin Ron, Design Media – Techniques for Water Colour, Pen and Ink Pastel and colored markers, John Wiley,1999.

COM 102P COMPUTATIONAL ENGINEERING PRACTICE

(0 0 3 2)

Learning operating system commands - editors – compilation - Assignments on using the operating system and open office suite - Programs involving output statements, input statements and expression evaluation - Assignments covering If-then-else statement iterative statements - Programs using arrays and functions based approach – Recursion sorting (bubble Sort) on a set of integers and a set of strings and linear search over a set of integers and a set of strings - structures and files in C - Implementation of a grading system computation of e^x , $\sin(x)$ and $\cos(x)$ - Bisection and Newton Raphson methods in C.

INT 103 ELECTRONICS ENGINEERING PRACTICE

(0 0 3 2)

Construction, working and application of workshop tools, Electrical and Electronics Symbols - Wires and Cables, their gauge and their rating - Domestic / Industrial Electrical Accessories - Faults and Remedies in Domestic installation - Electric Shocks and artificial respiration - Indian Electricity rules - Familiarization of electronic components color code, meters, power supplies, function generators and CRO - Bread board assembling of simple circuits - Study of solders, tools, heat sink - Soldering of components and circuits - Estimation and costing of soldering PCB - Domestic wiring practice - Estimation and costing of domestic and industrial wiring - Domestic appliances – Wiring PCB, control, Identification of fault: Electronic Ballast, fan regulator, inverter, UPS etc - Assembling simple electronic products

References:

1. Uppal S. L., Electrical Wiring & Estimating, 5 Edn, Khanna Publishers, 2003.
2. Clyde F. Coombs, Printed circuits handbook, 6 Edn, McGraw Hill,2007.
3. John H. Watt, Terrell Croft: American Electricians' Handbook: A Reference Book for the Practical Electrical Man, Tata McGraw Hill, 2002.

PHY 105P MECHANICS AND WAVES PRACTICE

(0 0 3 2)

Practice session include determination of refractive index of the material of the prism, wavelength of a monochromatic light by forming Newton's ring, wavelength of the laser beam using stainless steel scale as diffraction grating, wavelength of the monochromatic light beam by Fresnel's bi-prism method, wavelength of the spectral lines of Mercury

spectrum using transmission grating, width of the slit using Fraunhofer diffraction pattern with the help of laser, numerical aperture and modal field diameter of a single mode fiber, diameter of a thin wire, couple per unit twist of suspension wire using torsional pendulum and value of g using angular pendulum.

ELE 102 DIGITAL LOGIC DESIGN**(3 0 0 3)**

Representation of Data: Number systems and codes, Representation of unsigned and signed integers, Floating–point representation of real numbers, Representation of characters

Switching Theory: Boolean algebra, Switching functions, Truth Tables and Algebraic forms, Simplification of Boolean Expressions: Algebraic methods, Canonical forms, Minimization of functions using Karnaugh maps and Quine – Mc Clusky method

Logic gates, Realization of functions using logic gates, Combinational Logic Circuits, Arithmetic circuits – Integer adder/subtractor, Integer multiplier; Modular combinational logic elements – Decoders, Encoders, Priority encoders, Multiplexers and Demultiplexers Sequential Circuits: Latches, Flip–flops, Characteristic table, Characteristic equation and Excitation table, Shift registers, Counters, Random access memories

Analysis and Design of Synchronous Sequential Circuits: Moore machine and Mealy machine; State table and State transition diagram; Top down approach to digital system design, simple design examples

Design of Arithmetic Circuits using Sequential Logic: Integer division circuits, Floating–point adder/subtractor, multiplier; Design of control circuit; Data and Control Flow in a Computer System, Introduction to Microprocessors

ADC, DAC, Monostable and astable multivibrators, Applications of Digital ICs: 555 timers, V to f converters; Introduction to all logic families, Noise in Digital Systems.

Text Books:

1. Mano M., “Digital Design”, Prentice Hall, 1979.

Reference :

1. Givone D.D., “Digital Principles and Design”, Tata McGraw Hill, 2005.
2. Wakerly J.F., “Digital Design Principles and Practices”, Practice Hall, 2007.
3. Tocci R.J., “Digital Systems Principles and Applications”, Prentice Hall, India, 2008.

MAT 103 ODEs & PDEs**(3 0 0 3)**

Linear ordinary differential equations with constant, coefficients, method of variation of parameters – Linear systems of ordinary differential equations

Infinite series, tests for convergence, alternating series, functional series, uniform convergence

Power series solution of ordinary differential equations and Singular points

Bessel and Legendre differential equations; properties of Bessel functions and Legendre polynomials

Fourier series

Laplace transforms elementary properties of Laplace transforms, inversion by partial fractions, convolution theorem and its applications to ordinary differential equations

Introduction to partial differential equations, wave equation, heat equation, diffusion equation, Green functions and its applications

Text Books:

1. Simmons. G.F, Differential Equations, Tata McGraw Hill, 2003.
2. Kreyszig. E, Advanced Engineering Mathematics, Wiley, 2007.

References:

1. William. E. Boyce and R. C. Dprima, Elementary Differential Equations and Boundary Value Problems, John Wiley, 8 Edn, 2004.
2. Sneddon. I, Elements of Partial Differential Equations, Tata McGraw Hill, 1972.
3. Ross. L.S, Differential Equations, Wiley, 2007.

INT 104 ENGLISH FOR COMMUNICATION**(2 0 0 2)**

Structure of english – Remedial grammar

Reading – Comprehension and analysis

Writing – Memos, letters, reports, reviews

Study Skills – Dictionary, thesaurus & reference

Note Taking – Listening comprehension

Presentation Skills – Oral presentation, presentation aid

Presentation of Ideas – Organization, articulation and correctness – writing – Speaking Skills

References:

1. Sharon. J. Gerson and Steven M. Gerson, Technical Writing – Process and Product, Pearson Education Pvt. Ltd., 2004.
2. Wood, A Remedial Grammar of English, Macmillan India, 1969.
3. Thomson and Martinet , Practical English Grammar, Oxford University Press, 1986.
4. Allen and Stannard. W, Living English Structure, Orient Longman, 1997.
5. Leech, Geoffrey & Jan Svartvik, A Communicative Grammar of English, Longman, 2003.

PHY 106 ELECTROMAGNETICS AND QUANTUM MECHANICS**(3 0 0 3)**

Electrostatic potential and field due to discrete and continuous charge distributions, Dipole and quadrupole moments, Energy stored in a charge distribution, Energy density in an electric field

Dielectric polarization, Conductors and capacitors, Electric displacement vector, dielectric susceptibility, Biot-Savart's law and Ampere's law in magnetostatics

Magnetic induction due to configurations of current-carrying conductors, Magnetization and surface currents, Energy density in a magnetic field

Magnetic permeability and susceptibility, Time-varying fields, Faradays' law of electromagnetic induction, Self and mutual inductance

Displacement current, Maxwell's equations in free space and in linear media

Scalar and vector potentials, gauges, Plane electromagnetic waves—reflection and refraction, Electromagnetic energy density, Poynting vector

Particles and waves, Dual nature of electromagnetic radiation, Compton scattering, De-Broglie waves, Davisson–Germer experiment, interpretation of wave function, operator, eigenvalue/ eigenfunction, expectation value of observable.

Uncertainty principle, Time dependent and time independent Schrödinger's equation, Bound state problem, formation of energy band in solid. Barrier penetration, Scanning Tunneling Microscope

Text Books:

1. Griffiths. D. J, Introduction to Electrodynamics, Prentice Hall, 2007.
2. Gasiorowicz. S, Quantum Mechanics, John Wiley & Sons, 2003.

References:

1. Purcell. E.M, Electricity and Magnetism – Berkley Physics Course, Vol. 2, Tata McGraw Hill, 2008.
2. Feynman. R.P, Leighton. R.B, Sands. M, The Feynman Lectures on Physics, Narosa Publishing House, Vol. II & III, 2008.
3. Ajoy Ghatak, Basic Quantum Mechanics, Macmilan Publishers India, 2002.
4. Wichmann. E. H, Quantum Physics – Berkley Physics Course, Vol. 04, Tata McGraw Hill, 2008.

MEC 109 STATICS AND STRENGTH OF MATERIALS**(3 1 0 4)**

Review of vector algebra and equivalent force systems – Equilibrium of rigid bodies – Analysis of trusses

Friction forces – Properties of surfaces – virtual work and energy

Analysis of stress and strain – Hooke's law and relation between elastic constants

Euler Beams – Derivation of relations between load, shear force and bending moments

Bending and shear stress distribution – Deflection of beams – Successive integration and moment area method

Transformation of stresses – Principal stresses and strains – Mohr's circle

Torsion of circular cross-section – Thin walled pressure vessels – Elastic stability for Euler columns

Text Books:

1. Beer. F. P and Johnston. E. R, Vector Mechanics for Engineers, Vol I – Statics, 2005.
2. Meriam. J. L and Kraige. L. G, Engineering Mechanics, Vol. I – Statics, 2007.

References:

1. Popov. E. P, Engineering Mechanics of Solids, Prentice Hall, 1998.
2. Shames. I. H, Introduction to Solid Mechanics, 2 Ed, Prentice Hall, 1999.
3. Timoshenko. S. P, Strength of Materials, vols. 1 & 2, CBS Pub., 1986.

ELE 102P DIGITAL LOGIC DESIGN PRACTICE**(0 0 3 2)**

Design and implementation of logic functions, combinational circuits (code converters, half & full adders, comparator, ripple carry adder, priority multiplexer) - Design of sequential circuits such as master-slave JK flip-flop, bidirectional shift register, bidirectional counter, sequence generator - Design of control circuit for general purpose register having parallel-in, parallel-out, serial-in, serial-out, shift left/right, rotate left/right, clear, increment, decrement facilities.

INT 105 ENGINEERING DRAWING**(1 0 3 3)**

Introduction to engineering drawing and Computer Aided Drafting (CAD) – Dimensioning principles and conventional representations

Construction of plane curves

Coordinate systems – Projection of points, lines and planes

Projection of right regular solids – Section of solids

Systems of projections – Principles, conventions and applications of orthographic projection
Principles, conventions and applications of isometric projection
Intersection of solids – Development of surfaces

Text Books:

1. Narayana. K.L, and Kannaiah. P, Engineering Drawing, Charaotar Publ House, 1998.
2. Bhatt. N.D, Engineering Drawing, New Age International, 2007.

References:

1. Gopalakrishnan. K.R, Engineering Drawing, Subash Stores, 2002.
2. Natarajan. K.V, A text book of Engineering Drawing, Classic Prints, 2000.

INT 102 BASIC ENGINEERING PRACTICE

(0 0 3 2)

Students get trained in following common engineering practices:
Basic manufacturing processes – Turning – Drilling – Assembling – Electrical wiring –
Computer hardware – Software installations.

INT 201 CONCEPTS IN ENGINEERING DESIGN

(3 0 3 3)

The purpose of this course is to introduce to the undergraduate student the fundamental principles of Engineering Design which is very important and relevant in the context of to-days engineering professionals. The course will be generic to all engineering disciplines and will not require specialized preparation or pre-requisites in any of the individual engineering disciplines. Case studies from field situations and real products will be used to illustrate these principles. Software support will be provided for self-learning by students.

This course introduces the students to the following aspects of design.

Philosophy of engineering design,
Engineering design process
Identification and analysis of needs
Organization of design concept and design methods
Considerations in engineering design
Design decisions and development of design
Case studies

Text Books:

1. Otto. K and Wood, K, Product Design, Pearson Education, 2001.
2. Pahl. G and Beitz. G, Engineering Design, Springer, 1996.

Reference:

1. Ullman. D. G, The Mechanical Design Process, McGraw- Hill, 1997.

MAT 201 LINEAR ALGEBRA AND OPTIMIZATION

(3 0 3 3)

Vector spaces, subspaces, basis and dimension
Linear transformation and their representation by matrices
Rank of matrix – Eigenvalues, eigenvectors and diagonalization
Systems of linear equations – Quadratic surfaces – Inner product spaces
Orthonormal sets, Gram Schmidt orthogonalization process and its applications to the method of least squares and QR algorithm

Text Books:

1. Strang. G, Introduction to Linear Algebra. Wellesley, MA: Wellesley-Cambridge Press, 1993.
2. Curtis. C. G, Linear Algebra: An Introductory Approach, Springer, 1994.

References:

1. Krishnamurthy. V, Mainara. V. P and Arora. J. I, An Introduction to Linear Algebra, Affiliated East-west Press, 1976.
2. Luenberger. D. G, Linear and Nonlinear Programming, Addison Wesley, 2003.
3. Belegundu. A. D and Chandrupatla. T. R, Optimization Concepts and Applications in Engineering, Pearson Education Asia, 2002.

ELE 206 NETWORKS AND SYSTEMS

(3 0 0 3)

Linearity, time invariance and causality;

Convolution, Time-domain representation and analysis of LTI systems

Laplace transforms and Z-transforms, Poles and Zeros, Impulse and Step response

Fourier Series and Fourier Transform, Sampling theorem, Discrete Fourier transform

Network theorems, Tellegen's theorem

Transient and steady state response, Resonance

Two-port networks, z, y, h and transmission parameters, cascading; Network functions.

Text Books:

1. Oppenheim A.V., Willsky A.S. & Nawab S.H., Signals & Systems, Prentice Hall, 2001.
2. Hayt W.H. , Kemmerly J. and Durbin S. M., Engineering Circuit Analysis, Tata McGraw Hill, 2008.

References:

1. Alexander. C. K and Sadiku Mathew N. O, Fundamentals of Electrical circuits, Edn 3 Tata McGraw Hill, 2008.
2. Van Valkenburg, Network Analysis, Prentice Hall, 2007.

ELE 207 SOLID STATE DEVICES

(3 0 0 3)

Basic mechanism in semiconductors- Valence band and Energy band models of intrinsic and extrinsic semiconductors, Thermal equilibrium, carrier concentration.

Carrier transport by drift, resistivity, Excess carriers, lifetime, carrier transport by diffusion, Continuity equation

p-n junctions- Energy band diagrams, Forward and reverse biasing, Static analysis, Current-Voltage equation, Breakdown processes, Equivalent circuit, Practical p-n diodes; Transient analysis,

Bipolar junction transistors- structures, Current gain, Current-Voltage characteristics, BJT Models, Emitter efficiency, transport factor, transit time, Charge control description, Transient analysis

Metal-Semiconductor junctions - Schottky and Ohmic contacts; JFETs and MESFETs - Simple analysis

MOS capacitors, CV characteristics, Threshold voltage, Flat-band voltage

MOSFETs- I-V relationship, Equivalent circuits, Short-Channel effects; CMOS Other semiconductor devices

Text Books:

1. Achuthan M.A. and K N Bhat K.N. ,Fundamentals of semiconductor devices, Tata McGraw Hill, 2006.

References:

1. Sze S.M., Physics of Semiconductor Devices, John Wiley, 2004.
2. DasGupt N.and DasGupta A.,Semiconductor Devices: Modeling and Technology, Prentice Hall, 2007.

ELE 208 ELECTROMECHANICAL ENERGY CONVERSION**(3 0 0 3)**

Energy conversion principles, DC machines, types, generator and motor characteristics
Armature reaction and commutation, starting, braking and speed control
Single phase transformer, equivalent circuit, phasor diagram, regulation and efficiency
Three phase transformer, connections, parallel operation, autotransformer
3 phase induction motor, equivalent circuit, performance characteristics, starting, braking and speed control, single phase induction motors
Synchronous machines, performance, regulation, parallel operation, starting, characteristics and applications
Switched reluctance, BLDC, servo and stepper motors

Text Book:

1. Stephen. J. Chapmann, Electrical Machinery Fundamentals, 4 Edn, Tata McGraw Hill, 2004.

References:

1. Fitzgerald. A. E, Charles Kingsley Jr. and Stephen D. Umans, Electric Machinery, Tata McGraw Hill, 2007.
2. Nagrath and Kothari, Electrical Machines, Tata McGraw Hill, 2004.

ELE 206P NETWORKS AND SYSTEMS PRACTICE**(0 0 3 2)**

Verification of network theorems - Study of two port networks - Study of transients and resonance - Simulation Study of different transforms - Power measurement in three phase circuits

ELE 207P SOLID STATE DEVICES PRACTICE**(0 0 3 2)**

Static and switching characteristics of diodes and transistors - Rectifiers and filters - Clipping and clamping circuits

ELE 208P ELECTROMECHANICAL ENERGY CONVERSION PRACTICE**(0 0 3 2)**

Open Circuit, Short Circuit and Load Tests and Sumpner's Test on Single Phase Transformer - Swinburnes test/ Speed Control of DC Shunt Motor - Determination of self excited and Separately Excited DC Generator Characteristics - Hopkinsons Test - No-Load Test, Blocked Rotor Test and Load Test on Single Phase/Three phase Induction Motor

MAT 203 PROBABILITY AND STATISTICS**(3 0 0 3)**

Introduction to probability – Probability measure and random processes
Conditional probability, independence and Baye’s theorem
Discrete and continuous random variables; probability density function, concepts of mean, variance and moment generating function of a few standard discrete and continuous distributions: binomial, Poisson, exponential and normal
Central limit theorem and its implications for the normal distribution
Purpose and the nature of sampling; nature of estimates, point estimates and interval estimates
Maximum likelihood principle approach, least squares approach and confidence intervals
Nature of hypothesis formulation, null and alternate hypotheses, testing hypotheses; criteria for acceptance of hypothesis t-test, chi-squared test

Text Book:

1. J. S. Milton, J. C. Arnold, Introduction to Probability and Statistics, Tata McGraw Hill, 4 Edn,2002.

Reference:

1. Richard A Johnson, Miller and Freunds, Probability and Statistics for Engineers, Pearson Edu., Edn 6, 2001.

ELE 211 CONTROL ENGINEERING**(3 0 0 3)**

The Control Problem – Models of physical systems – Differential Equations, transfer functions and state variable models – Block diagram
Signal flow graph and Mason’s gain formula – Time and frequency response of first and second order systems – Control system characteristics
Stability, sensitivity and disturbance rejection and steady state accuracy
Stability analysis – Routh hurwitz test – Root locus analysis – Frequency response plots and Nyquist criterion
Design of control systems – Classical design – Root locus and frequency response based design for phase lead, phase lag and PID controllers
Modern design – Pole placement, controllability and observability
Introduction to digital control systems – Applications, sampled data systems, stability analysis in Z plane, case studies

Text Books:

1. Ogata K., Modern Control Engineering, Prentice-Hall of India, 2006.
2. Nagrath I.J. and Gopal M., Control Systems Engineering; New Age International, 2008.

References:

1. Norman S. Nise, Control Systems Engineering, Wiley, 2007.

ELE 212 PRINCIPLES OF MEASUREMENTS**(3 0 0 3)**

Introduction to electronic measurements, Digital multimeter and voltmeters
Chopper stabilised DC voltmeter; True RMS voltmeter, Vector voltmeter, RF power and voltage measurement
Q-meter; Errors in measurement, Systematic and Random errors, error analysis

Different types of instruments; Galvanometers; CRO, Storage, Sampling Oscilloscopes
Function Generator, Signal Generator; Distortion Analyzer; Spectrum Analyzer
Frequency Counter; Digital IC tester, Logic State Analyzer; PROM Programmer

Text Books:

1. Golding EW, Electrical Measurements & Measuring Instruments, Ah Wheeler & Co, 2001.
2. A.K. Sawhney, Course In Electrical & Electronics Measurement & Instrumentation Dhanpat Rai Publ, 2007.

References:

1. Helfric A.D., Modern Electronic Instrument Measure, Dorling Kindersley, 2008.
2. Alan S. Morris, Measurement and instrumentation principles, Elsevier, 2001.

ELE 213 ANALOG CIRCUITS

(3 0 0 3)

Device Models (diode, BJT, MOSFET); Small signal analysis of nonlinear circuits, small signal equivalent of diode, BJT, MOSFET
Adding dc bias to ac signals-Concept of ac coupling
Basic transistor Amplifiers, small signal and large signal (low frequency) characteristics, biasing the MOS and BJT amplifiers
Amplifiers with tuned load-narrow band amplifier, high frequency effects
Ideal OpAmp circuits
Differential pair-differential amplifiers
Oscillator Circuits

Text Books:

1. Boylestad R.L. and Nashelsky L., Electronic Devices and Circuit Theory Ninth Edition, Pearson Edition, 2006

References:

1. Schilling D. L. and Belove C., Electronic Circuits: Discrete and Integrated, Tata McGraw Hill, 2002.
2. Floyd T.L., Electronic Devices, Prentice Hall, 1999.
3. Sedra Smith, Microelectronics, Oxford University Press, 2004.

ELE 214 POWER ELECTRONICS AND INDUSTRIAL DRIVES

(3 0 0 3)

Static characteristics and principle of operation of Power diodes, transistors, thyristors, triacs, GTOs, MOSFETs and IGBTs
Triggering methods and commutation methods
Single phase and 3 phase half controlled and fully controlled rectifiers, dual converter
Voltage and current source inverters, resonant, Series inverter, PWM inverter, 3-phase full bridge inverters
AC and DC choppers, AC voltage controllers, Cycloconverters
DC motor drives, Induction and synchronous motor drives, switched reluctance and brushless motor drives
Battery charger, SMPS, UPS–induction and dielectric heating

Text Books:

1. Ned Mohan, Tore M. Undeland, Undeland and Robbins, William P. Robbins, Power Electronics: Converters, Applications and Design, John Wiley, 2007.
2. Bimal K. Bose, Power Electronics and Motor Drives: Advances and Trends, Academic Press, 2006.

References:

1. I. Boldea, S. A. Nasar, Electric Drives, CRC Press, 2006.
2. Ned Mohan, Electric Drives: An Integrative Approach, MNPERE, 2003.

ELE 211P CONTROL ENGINEERING PRACTICE**(0 0 3 2)**

Lead Lag Network – P, PI and PID Controllers – Closed loop controller – DC and AC Servo motor Controller – Bode Plot, Root Locus and Nyquist Plot – MIMO – Impulse and Step Response – Synchro.

ELE 212P PRINCIPLES OF MEASUREMENTS PRACTICE**(0 0 3 2)**

Errors in measurement systems - Calibration experiments - Analog indicating instruments measurement of voltage, current, power and reactive power Potentiometric and Bridge methods - Digital Instruments

ELE 213P ANALOG CIRCUITS PRACTICE**(0 0 3 2)**

RC coupling - Frequency response of narrow/wide band and power Amplifiers - Differential amplifier/ CMRR, Oscillators - Biasing of BJTs and FETs, Op Amp circuits - Simulation using SPICE

ELE 214P POWER ELECTRONICS AND INDUSTRIAL DRIVES PRACTICE**(0 0 3 2)**

Static characteristics of power devices - Triggering and commutation circuits - Study of controlled rectifiers, inverters, choppers - DC and AC Drives

INT 302 ECOLOGY AND ENVIRONMENT**(2 0 0 2)**

Introduction to environment and ecology – Ecosystems – Principles concepts, components and function

Atmospheric, aquatic and terrestrial ecosystems – Biogeochemical cycles and limiting factor concepts – Impacts of natural and human activities on ecosystems

Environmental policies, acts and standards – Sustainable development and environmental impact assessment – Institutional frame work and procedures for EIA

Methods for impact identification-matrices – Networks and Check lists – Environmental settings, indices and indicators

Prediction and assessment of the impacts on air, water, land, noise and biological environments – Assessment of impacts of the cultural, socioeconomic and ecosensitive environments

Mitigation measures, economic evaluation – Public participation and design making – Preparation of Environmental statement

References:

1. Rubin. E. S, Introduction to Engineering and the Environment, McGraw Hill, 2000.
2. Masters. G. M., Introduction to Environmental Engineering & Science, Prentice Hall, 1997.
3. Henry. J. G, and Heike, G. W, Environmental Science & Engineering, Prentice Hall, 1996.
4. Dhameja. S. K, Environmental Engineering and Management, S. K. Kataria and Sons, 1999.
5. Shyam Divan and Armin Rosancranz, Environmental Law and Policy in India, Cases, Materials and Statutes, Oxford University Press, 2001.

ELE 305 ELECTRONIC INSTRUMENTATION**(3 0 0 3)**

Transducers, Passive and active, Resistance, inductance and capacitance types
Generator, thermoelectric and piezo - electric types
Measurement of non electrical quantities such as displacement, pressure, force, flow and temperature
Thermo electric measurements and systems
Data Acquisition Systems, Tele-metering, Data recording and display
PC-based Instrumentation Systems
Digital instrumentation – ADC and DAC

Text Books:

1. Alan S. Morris, Measurement and Instrumentation Principles, Elsevier, 2001.
2. A.K. Sawhney, Course In Electrical & Electronics Measurement & Instrumentation Dhanpat Rai Publ, 2007.

References:

1. Helfric A.D., Modern Electronic Instrument Measure, Dorling Kindersley, 2008.
2. Golding EW, Electrical Measurements & Measuring Instruments, Ah Wheeler & Co Ltd, 2001.

ELE 306 ANALOG IC APPLICATIONS**(2 0 0 2)**

Amplifier Circuits using OpAmps, Stability frequency compensation
Filters using OpAmps, oscillators using OpAmps, Analog multipliers, current mirror, PLL
Oscillators on ICs- ring oscillator, LC oscillator
IC building blocks-current mirror, differential pair
OpAmp internal circuitry- 2-stage+ buffer example, Miller compensation of a 2-stage OpAmp
ADC architectures and their comparison, DAC architectures and their comparison
Switched capacitor filters using OpAmps

Text Books:

1. Gayakwad R., Op-amps and Linear intergrated circuits, Prentice Hall,2004.
2. Razavi. B, Design of Analog CMOS Integrated Circuits, McGraw Hill, 2008.

Reference:

1. Clayton G. and Winder S., Operational Amplifiers, 5 Edn, Elsevier, 2004.
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ELE 307 APPLIED DSP**(3 0 0 3)**

Review of Signals and Systems, Fourier Transform and z-transform
Frequency selective filters, pole-zero locations and frequency response, stability
Discrete Fourier transform and FFT algorithms
High speed convolution and its application to digital filtering
Design of digital filters, IIR and FIR filters, linear phase filters; Parametric and non-parametric spectral estimation
Application of DSP in controls and drives
Introduction to DSP architecture, Commercial DSP processors

Text Books:

1. Oppenheim A., Schafer R. and Buck J., Discrete-Time Signal Processing, Pearson Education, 2007.
2. Singh A. and Srinivasan S., DSP implementation using DSP microprocessors with examples from TMS320C54xx, Thomson-brooks, 2004.

References:

1. Proakis J.G. and Manolakis D.G., Digital Signal Processing: Principles, Algorithms, and Applications, Pearson Edition, 2007.

ELE 308 COMPUTER ORGANIZATION AND MICROPROCESSORS**(3 0 0 3)**

Organization of a Computer: Von Neumann and Harvard architecture; Instruction Set, Architecture: RISC and CISC processors
Computer Arithmetic: fixed point and floating point arithmetic; Design of ALU
Hardware algorithms for addition, multiplication and division of fixed point and floating point numbers
Processor design: Data Path and Control Design, Microprogramming, Exception Processing, Pipelining
Memory Organization: memory hierarchy, cache organization, virtual memory
System Design: bus structure, bus transactions
Input-output Systems: programmed I/O, DMA and interrupt driven I/O. Illustrations with examples of CISC processors from Intel and RISC processors like MIPS and ARM.

Text Books:

1. Hamacher V. Carl, Vranesic. Z, and Zakay. S, Computer Organization, Edn 5, McGraw Hill, 1990.
2. Uffenbeck. J, The 8086/ 8088 family: Design, Programming and Interfacing, Prentice Hall, 2002.

References:

1. Stallings. W, Computer Architecture and Organization, 6 Edn, Prentice Hall, 2003.

ELE 305P ELECTRONIC INSTRUMENTATION PRACTICE**(0 0 3 2)**

Study of different sensors and transducers - Data acquisition systems - PC based instrumentation system

ELE 306P ANALOG IC APPLICATIONS PRACTICE**(0 0 3 2)**

Ideal and practical op-amp circuits - Study and compensation of offset parameters - Amplifiers, oscillators, VCO, PLL and Filters using OP Amp - ADC, DACs

ELE 307P APPLIED DSP PRACTICE**(0 0 3 2)**

Sampling, Quantization, and DSP Data Formats - FIR Filtering and Convolution, Filtering of Noisy Signals - Delays and FIR Filters, Reverb Filters and Multi-delay effects - Spectral Analysis by DFT/FFT

ELE 308P COMPUTER ORGANIZATION AND MICROPROCESSORS PRACTICE**(0 0 3 2)**

Use of ALU - Design and implementation of special purpose hardware for application specific computation, like HCF - Design and implementation of interfacing hardware, eg,. Serial I/O - Assembly Language programming and interfacing experiment with microprocessor/microcontroller kit

MAN 302 QUALITY AND RELIABILITY MANAGEMENT**(3 0 3 3)**

Definition of Quality – Dimensions of quality – Quality control
Seven statistical tools of quality
Control charts for variables and attributes
New seven management tools – Process capability concepts – Concept of six sigma –
Concept of Product Life cycle
Basic concept of ISO 9000 and other quality systems
Reliability – Introduction – Definitions – Reliability evaluation
Failure data analysis – Mean Time to Failure, Maintainability & Availability concepts –
Reliability improvement techniques – Design for reliability

Text Books:

1. Montgomery, D. C., Introduction to Statistical Quality Control, 5 Edn, John Wiley, 2004.
2. Srinath. L. S, Reliability Engineering, 3 Edn , East-West Press, 1991.

References:

1. Burr. J. T, Elementary Statistical Quality Control, CRC Press, 2004.
2. Bromley. R, *et al.*, Practical Reliability engineering, 4 Edn, John Wiley, 2002.

ELE 310 ELECTRONIC MANUFACTURING & PACKAGING TECHNIQUES**(3 0 3 3)**

Discrete electronic components manufacturing: materials terminology, devices and circuits for displays, sensors, MEMS, and flexible electronics
Introduction to IC manufacturing and realization of passive components in ICs and VLSI;
Electromagnetic interference, Yield and reliability, thermal budget and Current trends.
Design and noise issues in Electronic packaging, Packaging of power devices;
Printed wiring boards, interconnects, hybrids, surface-mount technology,
Physical integration of circuits, packages, boards and full electronic systems.
Package modeling and simulations: SPICE simulations of signals and noise

Text Books:

1. Lau J. H., Wong C. P., Prince J. L., Nakayama Wataru, Electronic Packaging: Design, Materials, Process and Reliability, Tata McGraw Hill, 1998.
2. Ghosh A., Basavaraj V. H. and Shigekazu S., Manufacturing of electronic materials and components, American Ceramic Society, 1998.

References:

1. Shina Sammy G., Six sigma electronics design and manufacturing, Tata McGraw Hill, 2002.

ELE 311 VLSI DESIGN**(3 0 0 3)**

NMOS, PMOS Enhancement transistor, Threshold voltage, Body effect, MOS DC equations, channel length modulation, Mobility variation, MOS models, small signal AC characteristics. Complementary CMOS inverter DC characteristics, Noise Margin, Rise time, fall time, power dissipation, transmission gate, tristate inverter.

Restoring and non restoring logic design and optimization of basic gates. NMOS and CMOS logic design of adders. Transmission gates, latches, Muxes.

Static and dynamic logic , design with overlapping and non overlapping clock.

Layout design rules, physical design: basic concepts, CAD tool sets, physical design of logic gates: Inverter, NAND, NOR, Design Hierarchies.

Basic Concepts of VLSI Design flow, identifiers, gate primitives, value set, ports, gate delays, structural gate level and switch level modeling, Field Programmable Gate Array structure.

Design hierarchies, Behavioral and Data flow modeling; Structural gate level description of different digital entities.

CMOS chip design options: Full custom ASICs, Std. Cell based ASICs, Gate Array based ASICs Channelled, Channelless and structured GA, Programmable logic structures;

Text Books:

1. Weste & Eshraghian: Principles of CMOS VLSI design, 2 Edn, Addison Wesley, 1993.
2. Zwolinski Mark, Digital System Design with VHDL, Prentice Hall, 2003.

References:

1. Samir Palnitkar; Verilog HDL - Guide to Digital design and synthesis, 3 Edn, Pearson Education, 2003.
2. Geiger R. L., Allen, P. E. and Strader, N. R., VLSI Design Techniques for Analog and Digital Circuits, Tata McGraw Hill, 1990.
3. Wolf. W, Modern VLSI Design, Pearson Education, 1997.

ELE 312 PCB/PROTOTYPE DESIGN AND DEVELOPMENT**(2 0 0 2)**

Modern CAD tools for schematic formulation and verification: basics of netlist description SPICE circuit simulator, Design and implementation of circuits with PCB, assembly, schematic drawing, component layouts and artworks

Schematics, Finishing design, Explanation of board level annotation, netlisting, and reports Introduction to Surface mounts vs. through-hole components, Hole sizes, drills, and mounting holes, different layers. Annular rings, clearance, and thermal relieve.

PCB design: Basics, board outline, grid setup, clearances setup, nets setup, the ratnest, part placement

Routing: manual routing – noise issues. Automatic routing, Finishing Error checking, manufacturing details

Coupling between lines, termination, ground plane, and good routing practices;
Documentation, Testing and debugging PCB's

Text Books:

1. Axelson. J., Making Printed Circuit Boards, Tata McGraw Hill, 1993.
2. Ronald. A. Reis, Electronic project design and fabrication, 6 Edn, Prentice Hall, 2005.

References:

1. Varteresian. J., Fabricating Printed Circuit Boards, 2002.
2. Complete PCB Design Using OrCad Capture and Layout, Elsevier, 2007.

INT 303 PRODUCT DESIGN AND PRACTICE

(0 0 3 3)

This is an interdisciplinary team-based product design course. The concept of the course is to provide a broad hands-on learning experience in interdisciplinary fields of Engineering and exposure to the context of a “real” product design problems. In this course students will design a product by following the systematic product design process.

A team consist of students from different discipline will choose their own product and while designing, students will consider many issues like market opportunities, formal requirements and constraints, the environment in which the product will be used, product look and feel; technical legitimacy, and manufacturing considerations for the products.

During the course student will learn and put into practice Teaming, Project Management, Product Realization, Ethical and other skills practiced by product developers in industry. Throughout the semester, the student teams have several opportunities to present their progress to their fellow students and faculty.

ELE 311P VLSI DESIGN PRACTICE

(0 0 3 2)

Analog and digital circuit simulation using SPICE - Design of static and dynamic digital circuits and timing simulation with IRSIM/ Modelsim - Use of the layout tool MAGIC for analog and digital integrated circuits - Design of simple digital systems using HDL/ FPGA- Design of pipelined and super scalar processor.

ELE 312P PCB/PROTOTYPE DESIGN AND DEVELOPMENT PRACTICE

(0 0 3 2)

Design and development of PCBs using different simulator tools

ELE 401 EMBEDDED SYSTEMS

(3 0 0 3)

Introduction to Embedded Systems: standalone vs specialized – Elements of embedded controllers such as A/D converters, PWM circuits and timers.

Implementation of embedded controllers: computer architecture, logic, timing, loading, protocols, and software.

Design of embedded digital systems: microcontrollers, embedded programs, real-time operating systems.

Design methodologies, hardware–software codesign, hardware modeling and computer-aided design, prototyping with FPGAs.

Text Books:

1. Vahid F. and Givargis T., Embedded System Design – A unified hardware/ software introduction, John Wiley, 2002.
2. Valvano Jonathan W., Embedded Microcomputer Systems – A real time interfacing, Cengage Learning , 2007.

References:

1. Heath S., Embedded Systems Design, Ed.2, Elsevier India, 2007.
2. Labrosse Jean J., Embedded System Building Blocks : Complete and Ready to use modules in C, 2 Edn, Complete and Ready to use Modules in C, Elsevier, 1999.

MAN 401 PROFESSIONAL ETHICS**(2 0 0 2)**

Concepts of profession and highlights its difference from occupation or job

The vital role of ethics in professional

The importance of ethical codes in professional and the prerequisites of an ethical professional

The nature of engineering ethics

The value of ethical practices in engineering and the virtues of an ethical engineer

References:

1. Velasquez. M. G, Business Ethics and Cases, 5 Edn, Prentice Hall, 2002.
2. Harris. *et al.*, Engineering Ethics: Concepts and Cases, Belmont Wadsworth, 1995.
3. Sekha. R.C, Ethical Choices in Business Response, Sage Publication, 2002.
4. Mike Martin and Roland Schinzinger, Ethics in Engineering, McGraw Hill, 1996.
5. Fleddermann. C. D, Engineering Ethics, Prentice Hall, 1999.

ELE 402 DATA NETWORKS**(3 0 0 3)**

Importance and model of data communication systems, Discrete Information Source, Encoders, Modern Design Issues – Communication Channel-Characterization and Degrading Effects

Information Theoretic Concepts - Entropy, Information content of a message, Effect of communication noise – PAM system design, Spectrum shaping techniques

Error control coding, Syndrome computation – Introduction to Fiber-Optic Communication Technology

Evolution of Data networks – Network Standards and their relations

OSI: Network Design & Topology

Routing and flow control – Network Protocols and implementation, LAN, MAN & WAN

Network Architecture

Queuing theory and performance evaluation, Network operating system, Multimedia System, High speed communication, Case study of different networks

Text Books:

1. Bertsekas. D. P, Data Networks, 2 Edn, Prentice Hall, 2006.
2. Stallings W., Data and Computer Communications, 8 Edn, William Stallings, 2007.

References:

1. Kurose. J. F and Ross. K. W, Computer Networking: A Top-Down Approach, 4 Edn, Pearson, 2007.
 2. Tanenbaum. A. S, Computer Networks, 3rd Ed, Prentice Hall, 2004.
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Engineering and uncertainty –Engineering processes – Strategies, Proposals, Decision making

Economic concepts – Utility, value, cost, consumers – Supply and demand

Costs: Initial, maintenance, fixed, variable, and marginal costs

Interest rates: Simple and compound interest

Money value – Past, present, and future values

Cash flow – Present and future worth – Payback periods

Text Books:

1. Shim. J. K and Siegel. J. G, Financial Management, Schaum’s Outline Series, 2009.
2. Barathwal. R. R, Engineering Economics, McGraw Hill, 1997.

References:

1. Crabaugh. R. J, International Economics, South Western College Pub., 2004.
 2. Pepall, Richards and Norman, Industrial Organization: Contemporary Theory and Practice, Thomson South Western, 2005.
 3. Martin. S, Advanced Industrial Economics, Blackwell Pub., 2002.
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