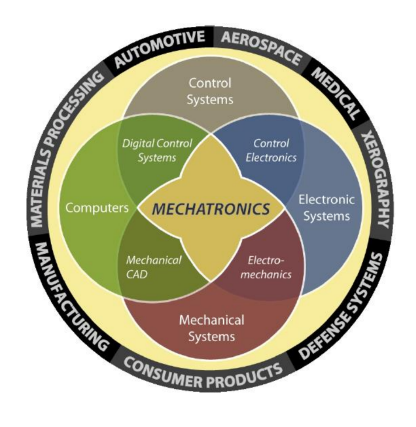


Syllabus of Mechatronics Engineering (MTE)



Editorial Board

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Department of Mechatronics Engineering

Rajshahi University of Engineering & Technology Rajshahi-6204, Bangladesh

Summary of Course Credits

Year	Semester	Total Credit
1st	Odd	18.75
1st	Even	19.50
2nd	Odd	20.25
2nd	Even	19.50
3rd	Odd	19.75
3rd	Even	19.75
4th	Odd	20.50
4th	Even	22.00
Total	Credit	160.00

Contribution of Various Sciences and Engineering in MTE Courses

	Cı	redit Hours	S	Core	Related	Basic	Hum (%)
Degree	Theory	Sessional	Total	Engg.	Engg. (%)	Sciences (%)	11uiii (70)
	Theory	Sessional	Total	(%)			
B.Sc. Engg. (Mechatronics)	120	40.00	160.00	39.07	40.78	14.06	6.09



Course Design by

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Course structure of B.Sc. Engineering First Year Odd Semester

	First Year: Odd Semester		
Course No.	Course Title	Contact Hrs/week	Credits
	Theory Courses		
MTE 1101	Mechatronic Systems	3.00	3.00
Math 1103	Calculus and Solid Geometry	3.00	3.00
Phy 1103	Physics	3.00	3.00
Chem 1103	Chemistry	3.00	3.00
Hum 1103	Sociology, Ethics & Technology	3.00	3.00
	Sessional Courses		
ME 1100	Engineering Graphics	3.00	1.50
MTE 1102	Mechatronic Systems Sessional	1.50	0.75
Phy 1104	Physics Sessional	1.50	0.75
Chem 1104	Chemistry Sessional	1.50	0.75
	Total=	22.50	18.75

Detail Syllabus of B.Sc. Engineering First Year Odd Semester

MTE 1101 (Mechatronic Systems)

Lecture: 3 hrs/week No. of credit: 3.00

Introduction: Definitions of Mechatronics, Overview of different Mechatronic systems, Scope and applications of Mechatronics.

Sensors and transducers: Basic principles of potentiometer, op-amps, Wheatstone bridge, introduction to sensors and transducers, sensor terminologies, sensor characteristics, classification of sensors, Proximity sensors. System Modeling and Control: Introduction to signals and systems, Modeling of Mechanical, Electrical, Fluid and Thermal systems, Linearization of nonlinear systems, Rotational-translational systems, Electro-Mechanical systems and Hydraulic-Mechanical System. Basic components of Control system, Types of control system, System representation, System responses, Time constant, Measurement of system performance, Transfer function, Block diagram and Illustrative examples.

Actuation systems: Linear and rotary actuators. AC and DC motors, Solenoids, Stepper motor, Fluid power actuators and Smart actuators.

Recent trends in Mechatronic systems.

Math 1103 (Calculus and Solid Geometry)

Lecture: 3 hrs/week No. of credit: 3.00

Calculus: Differential Calculus: Limit, continuity and differentiability of functions of single and several variables, Rolle's theorem, Mean value theorem, Taylor's theorem in finite and infinite forms, McLaren's series in finite and infinite forms, Cauchy's and Lagrange's forms of remainder, Differentiation of composite and implicit functions, Derivatives of higher order and their commutatively, Partial differentiation. Euler's theorem on homogeneous functions, harmonic functions, Taylor's expansion of function of several variables. Maxima and Minima (Single and Several variables), Points of inflection, Tangent, Normal and Asymptotes, Curvature, Concavity and Convexity of curve.

Integral Calculus: Fundamental theorem of integral calculus, mean value theorems, evaluation of definite integrals - reduction formulae.

Solid Geometry: System of co-ordinates, distance between two points; section formula; Projection, direction cosines; Equations of planes and lines.

Phy 1103 (Physics)

Lecture: 3 hrs/week No. of credit: 3.00

Electricity and Magnetism: Electric charge, Coulomb's law, Electric flux and Gauss's law, Application of Gauss's law, electric potential, electric potential energy, Capacitance, dielectrics; Ohm's law, Ampere's law, Faraday's law. Lenz's law, self-inductance and mutual inductance, Wheatstone bridge. Magnetic properties of matter; magneto-motive force, magnetic field intensity, permeability, susceptibility, classifications of magnetic materials, magnetization curves.

Waves and Oscillation: Simple harmonic motion, Differential equation of simple harmonic oscillator, vibrations of membranes and columns, progressive wave, power and intensity of wave, stationary wave, energy calculation of progressive and stationary wave, sound waves-Doppler Effect, Sabine's formula, architected acoustics.

Physical optics: Lens Equation, Image Resolution, Depth of Field View, Optical instruments: Compound microscope, Polarizing microscope, resolving power of a microscope, camera and photographic techniques, Fiber Optics, Physics of LASER, Photonics.

Semiconductor Physics: Semiconductor characteristics, classification of semiconductor, p-type and n-type Semiconductor Diodes, characteristic curve of p-n Junction, Rectifiers, LED, Transistors, FET, IC, Photoelectric effect and Photovoltaics.

Chem 1103 (Chemistry)

Lecture: 3 hrs/week No. of credit: 3.00

Atomic structure, periodic table, different types of chemical bonds and their properties, molecular structures of compounds, hybridization, selective organic reactions. Different types of solutions and their compositions. Phase rule, phase diagram of monocomponent system. Properties of dilute solutions. Thermochemistry, chemical kinetics, chemical equilibrium. Ionization of water and pH concept. Electrical properties of solution. Electrochemistry, chemistry regarding etching and metal removal, Coating materials and Lubricants. Chemistry of Lasers, Chemistry of silicon technology, Nuclear-chemistry, analytical chemistry.

Hum 1103 (Sociology, Ethics & Technology)

Lecture: 3 hrs/week No. of credit: 3.00

Sociology: Sociology of architecture, Society, groups and sub-groups, group formation and dynamics, culture, elements of culture, cultural systems and sub-systems, lag, Civilization, relationship between culture and civilization. Urban culture, ecology, socialization, rural sociology, rural power structure, Institutions: social, political and economic; formal Organization & bureaucracy, Stratification, Status and Role, Social Policy and Planning.

Ethics & Technology: Historical Perspectives of Technology, Social Perspectives of Technology, Ethical Perspectives of Technology, Economics, Globalization and Human Rights, Information Systems Technology, Biomedical Technology, Population and The Environment.

ME 1100 (Engineering Graphics)

Sessional: 3 hrs/week No. of credit: 1.50

Introduction, Drawing equipment and use of instruments, Graphical mathematics, Geometrical construction, Lettering, Theory of projection, orthographic projection, Oblique projection, size description, scale, dimensioning rules, Isometric drawing, auxiliary views, Perspective views, sectional views.

MTE 1102 (Mechatronic Systems Sessional)

Sessional: 3/2 hrs/week No. of credit: 0.75

Sessional Based on MTE 1101

Phy 1104 (Physics Sessional)

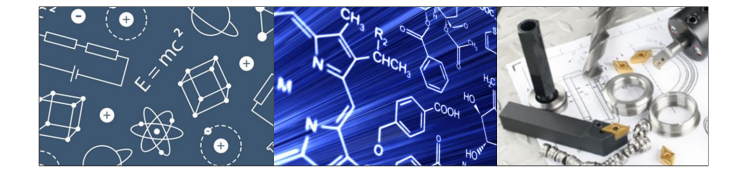
Sessional: 3/2 hrs/week No. of credit: 0.75

Sessional Based on Phy 1103.

Chem 1104 (Chemistry Sessional)

Sessional: 3/2 hrs/week No. of credit: 0.75

Sessional Based on Chem 1103.



Course structure of B.Sc. Engineering First Year Even Semester

	First Year: Even Semester			
Course No.	Course Title		Contact Hrs/week	Credits
	Theory Courses			
ME 1211	Thermodynamics and Heat Transfer		3.00	3.00
EEE 1221	Electrical Circuits		3.00	3.00
CSE 1231	Computer Fundamentals & Programming		3.00	3.00
Math 1203	Vector, Matrix and Ordinary Differential Equation		3.00	3.00
Hum 1203	Technical English & Communication Skills		3.00	3.00
	Sessional Courses			
ME 1212	Thermodynamics and Heat Transfer Sessional		1.50	0.75
EEE1222	Electrical Circuits Sessional		3.00	1.50
CSE 1232	Computer Programming Sessional		3.00	1.50
Hum 1204	Technical English & Communication Skills Sessional		1.50	0.75
		Total=	24.00	19.50

Detail Syllabus of B.Sc. Engineering First Year Even Semester

ME 1211 (Thermodynamics and Heat Transfer)

Lecture: 3 Hrs/Week No. of Credit: 3.00

Thermodynamics: Concepts: Systems, Zeroth Law, Process and Cycles, First Law, Heat and work transfer in flow and non-flow processes, Steady flow energy Equation, Second law and Entropy.

Basic Vapour power and Gas power Cycles: Rankine cycle, Reheat cycle, Thermal efficiency, Otto, Diesel, Dual and Brayton cycles, Air standard efficiency, Boiler, IC Engines.

Energy: Concept & Fundamental, Forms & Sources of Energy, Energy Conservation and Conversion techniques. **Refrigeration and Air Conditioning:** Principles of refrigeration and Air conditioning, Air refrigeration, Vapor compression and Vapor absorption types, concept of HVAC systems

Heat Transfer: Introduction, Modes of Heat Transfer, steady and unsteady state heat conduction and radiation heat Transfer, Natural and forced convection, Heat exchangers.

Recent Trends: Recent advancements in Thermodynamics and Heat transfer related applications.

EEE 1221 (Electrical Circuits)

Lecture: 3 Hrs/Week No. of Credit: 3.00

DC Networks: Kirchhoff's laws, node voltage and mesh current methods, Delta-star and star-delta conversion, Superposition principle, Thevenin's and Norton's theorems.

Single phase AC Circuits: Single phase EMF generation, average and effective values of sinusoids, solution of R,L,C series circuits, the j operator, complex representation of impedances, phasor diagram, power factor, power in complex notation, solution of parallel and series, parallel circuits, power factor correction.

Three phase AC Circuits: Three phase EMF generation, delta and wye connections, line and phase quantities, solution of three phase circuits, balanced supply voltage and balanced load, phasor diagram, measurement of power in three phase circuits, Three phase four wire circuits.

Magnetic Circuits: Ampere's circuital law, B-H curve, solution of magnetic circuits, hysteresis and eddy current losses, relays, applications of magnetic force, resonance.

CSE 1231 (Computer Fundamentals & Programming)

Lecture: 3 Hrs/Week No. of Credit: 3.00

Computer Fundamentals: Main parts like I/O devices, Memory unit and CPU. Primary and secondary storage devices, different memory types. Number System, Concept of Algorithms: Development of programming logic, algorithm, flow chart; Assembly level language and Machine level language, high level language, Compiler, interpreter, Source and Object programs. Overview of DOS, Windows, Linux, MAC, UNIX operating systems, Essential general purpose packages for word processing, spreadsheet analysis etc.

Programming with C/C++ Language: Preliminaries, program construction and data types, I/O statements, Expressions, Decision making, Loops, Function and its Calling procedure, Recursion, Arrays and pointer, structure abdominal, Application of computer programming for solving Mechatronics Engineering problems.

Math 1203 (Vector, Matrix and Ordinary Differential Equation)

Lecture: 3 Hrs/Week No. of Credit: 3.00

Vector Analysis: Linear dependent and independent vectors, product of vectors; Differentiation and integration of vectors together with elementary application; Line, surface and volume integrals; gradient of a scalar function, divergence and curl of a vector function and their physical significance, Integral forms of gradient, divergence and curl; Divergence theorem, Stokes theorem, Green theorem and Gauss theorem.

Matrices: Algebra of matrices; transpose, adjoint and inverse of a matrix; rank and elementary transformations of matrices; Normal and canonical forms, matrix polynomial, quadratic forms.

Ordinary Differential Equations: First order differential equations-exact, linear and Bernoulli's form, second order differential equations with constant coefficients, method of variation of parameters, general linear differential equations with constant coefficients, Euler's equations, system of differential equations. Second order equations with variable coefficient; Taylor and Frobenius methods.

Hum 1203 (Technical English & Communication Skills)

Lecture: 3 Hrs/Week No. of Credit: 3.00

Reading: Review of Basic Grammar; Sentence, Parts of Speech, Tense, Voice; International Phonetics Alphabet, Looking up a Dictionary entry; Vocabulary: Phrases and Idioms, Prepositional Phrases, Analogy, Synonym, Antonym; Reading Comprehension: Techniques of Reading, Skimming, Scanning, SQ3R Technique; Francis Bacon's Essays: Of Studies, Of Beauty, Of Travel, Of Love, Of Marriage and Single Life; Short stories by Renowned Writers.

Writing: Mechanics of Writing; Essay/Paragraph Writing: The Modes of Discourse-Exposition, Description, Narration, Argumentation (EDNA); Letter and Email Writing; Report Writing; Tender and Schedule, Quotation; APA Style Sheet, Product Description; Translation.

ME 1212 (Thermodynamics and Heat Transfer Sessional)

Sessional: 3/2 Hrs/Week No. of Credit: 0.75

Sessional Based on ME 1211

EEE 1222 (Electrical Circuits Sessional)

Sessional: 3.00 Hrs/Week No. of Credit: 1.50

Sessional Based on EEE 1221

CSE 1232 (Computer Fundamentals & Programming Sessional)

Sessional: 3 Hrs/Week No. of Credit: 1.50

Sessional Based on CSE 1231.

Hum 1204 (Technical English & Communication Skills Sessional)

Sessional: 3/2 Hrs/Week No. of Credit: 0.75

Listening: Monologue, Conversation (Formal and Informal), Telephoning and Direction, Note Taking Skills. **Speaking:** Basic Conversation, Job Interview, Seminar and paper Presentation. Formal Speech, Telephoning, Difference between British and American English.



Course structure of B.Sc. Engineering Second Year Odd Semester

	Second Year: Odd Semester				
Course No.	Course Title	Contact Hrs/week	Credits		
	Theory Courses				
ME 2113	Engineering Mechanics	3.00	3.00		
ME 2115	Manufacturing Processes	3.00	3.00		
EEE 2123	Electronics	3.00	3.00		
Math 2103	Fourier Series, Laplace Transform and Partial Differential Equation	3.00	3.00		
Hum 2103	Engineering Economics & Accounting	3.00	3.00		
	Sessional Courses				
ME 2100	CAD Practice	3.00	1.50		
ME 2114	Engineering Mechanics Sessional	1.50	0.75		
ME 2116	Manufacturing Processes Sessional	3.00	1.50		
EEE 2124	Electronics Sessional	3.00	1.50		
	Total=	25.50	20.25		

Detail Syllabus of B.Sc. Engineering Second Year Odd Semester

ME 2113 (Engineering Mechanics)

Lecture: 3 hrs/week No. of credit: 3.00

Statics: Basic concepts of Mechanics, Statics of particles and rigid bodies; Friction, Forces in truss and frames; Centroids of lines, areas and volumes; Moments of inertia of areas and masses.

Kinematics: Curvilinear motion of particles; Motion relative to frame in translation; Tangential, normal, radial and transverse components, General plane motion; Absolute & Relative velocity and acceleration; Mechanism-Velocity and acceleration analysis.

Kinetics: Newton's second law of motion; linear and angular momentum; Radial and transverse component of motion; Work and kinetic energy; conservative force systems; Work done by a conservative force; potential energy, Principle of conservation of momentum; direct and oblique impact; Plane motion of rigid bodies; Angular momentum and D'Alembert's principle; Inertial force and inertia torque; Impulse and momentum of rigid bodies.

ME 2115 (Manufacturing Processes)

Lecture: 3 hrs/week No. of credit: 3.00

Introduction: Definition, Classification of manufacturing processes.

Casting: Patterns and Allowance, Molding tools and operation, casting processes for ferrous and non-ferrous metals; sand, die, centrifugal, slush, plaster mold, loam mold, precision investment casting. Casting defects and remedies.

Joining methods: Soldering, brazing, welding, conventional welding processes: Gas, arc, TIG, MIG, Submerged, Resistance, Thermit, LASER, Electron beam etc.

Press working processes: Dies, Drawing, Forming and Blanking operations.

Metal removal processes: Chip formation and tool design, tool geometry, chip breakers. Cutting forces, metal cutting dynamometers, economics of metal cutting, tool life.

Different machining processes: Cutting tools and their analyses in turning, milling, drilling, shaping, grinding, broaching etc. Machine Tools: Types, main parts, power transmission, drives and control systems. Automation and CNC Machine tools. Unconventional Machining Processes, Fabrication process for PCB making.

Processes for plastic products: Injection molding, compression molding, blow molding, transfer molding, compounding, extrusion, vacuum forming, thermo-forming etc.

EEE 2123 (Electronics)

Lecture: 3 hrs/week No. of credit: 3.00

P-N Junction as a Circuit Element: Intrinsic and extrinsic semiconductors, operational principle of p-n junction diode, contact potential, biasing of diode, current-voltage characteristics of a diode, simplified DC and AC diode models, dynamic resistance and capacitance.

Diode Circuits: Half wave and full wave rectifiers, rectifiers with filter capacitor, characteristics of a Zener diode, Zener shunt regulator, clamping and clipping circuits.

Bipolar Junction Transistor (BJT): Current components, BJT characteristics and regions of operation, BJT as an amplifier, small signal equivalent circuit models, BJT as a switch.

JFET Family: Structure and physical operation of MOSFET, threshold voltage, current-voltage characteristics of FET, MOSFET, single–stage MOS amplifiers, MOSFET as a switch.

Electronic Circuit Design: Operational Amplifiers (Op-Amp), Feedback Amplifier and their gain, input and output impedances, offset null adjustment, frequency response and noise, Filters, Oscillators and Timers.

Math 2103 (Fourier Series, Laplace Transform and Partial Differential Equation)

Lecture: 3 hrs/week No. of credit: 3.00

Fourier Transform: Periodic functions, Fourier series, Fourier Integral formula, Fourier Transform, Fourier sine and cosine transforms. Linearity, Scaling, frequency shifting and time shifting properties. Self-reciprocity of Fourier Transform. Convolution theorem. Application to boundary value problems. Brief Introduction of Z-Transform and Wavelet Transform.

Laplace Transform: Definition of Laplace Transform, Linear properties, condition for existence of Laplace Transform; First & Second Shifting properties, Laplace Transform of derivatives and integrals; Unit step functions, Dirac delta-function, Periodic functions, Differentiation and Integration of transforms, Inversion. Evaluation of integrals by Laplace Transformation, Solution of boundary value problems.

Partial Differential Equations: First order Linear and non-linear equations; Standard forms; Linear equation of higher order.

Hum 2103 (Engineering Economics & Accounting)

Lecture: 3 hrs/week No. of credit: 3.00

Engineering Economics: Definition of Economics, Relation between Economics and Engineering, Engineering economic decisions, Concept of NI, Inflation, Market and effective interest rates; Money management.

Business Evaluation from Engineering Perspective: Capital budgeting: Time value of money, Present value calculation, rate-of-return analysis, Benefit-cost analysis, Accounting for depreciation and income tax, Project cash flow analysis; risk analysis, replacement decisions.

Accounting: Basic concepts of accounting; Accounts transaction, accounting procedure; financial statement and their analysis, Cost terms and classification; Costing methods; Cost-volume-profit analysis; Standard costing; Relevant cost and profitability analysis for decision making.

ME 2100 (CAD Practice)

Lecture: 3 hrs/week No. of credit: 1.50

Introduction to AutoCAD software, Graphic coordinate system, Practice of various commands in AutoCAD, Drawing and dimensioning of a Machine Part using AutoCAD, Electrical Circuit drawing, Brief introduction to some design Softwares: Solid Works, CATIA, Pro/Engineer, Unigraphics NX etc.

ME 2114 (Engineering Mechanics Sessional)

Sessional: 3/2 hrs/week No. of credit: 0.75

Sessional Based on ME 2113.

ME 2116 (Manufacturing Processes Sessional)

Sessional: 3 hrs/week No. of credit: 1.50

Sessional Based on ME 2115.

EEE 2124 (Electronics Sessional)

Sessional: 3 hrs/week
Sessional Based on EEE 2123.

No. of credit: 1.50



Course structure of B.Sc. Engineering Second Year Even Semester

	Second Year: Even Semester		
Course No.	Course Title	Contact Hrs/week	Credits
	Theory Courses		
MTE 2205	Sensors and Instrumentation	3.00	3.00
EEE 2225	Signals and Linear Systems	3.00	3.00
EEE 2227	Electro-Mechanical Systems and Drives	3.00	3.00
CSE 2233	Digital Systems	3.00	3.00
Math 2203	Numerical Analysis & Statistics	3.00	3.00
	Sessional Courses		
MTE 2206	Sensors and Instrumentation Sessional	1.50	0.75
MTE 2210	Modeling and Simulation Sessional	1.50	0.75
EEE 2228	Electro-Mechanical Systems and Drives Sessional	3.00	1.50
CSE 2234	Digital Systems Sessional	3.00	1.50
	Total=	24.00	19.50

Detail Syllabus of B.Sc. Engineering Second Year Even Semester

MTE 2205 (Sensors and Instrumentation)

Lecture: 3 hrs/week No. of credit: 3.00

Introduction: Functional elements of a measurement system, Errors in measurement and its eliminations, classification of instruments.

Sensors: Selection of sensors, Sensor Evolution, Displacement sensors, LVDT, Strain gauge and load cell sensor, Piezo Sensor, RTD, thermistors, radiation pyrometry, Ultrasonic sensors, speed sensor, Optical sensors, Accelerometer and Gyro, Magnetometer, Rotameter, humidity sensor, gas/chemical sensor, UV, Thermal imaging, Finger print sensor, smart sensors and MEMS.

Instrumentation: Definition, components, Circuits for signal conditioning, Instrumentation amplifier, Analog signal filters, Analog signal Preprocessing, Analog to digital signal conversion, sampling, digital signal processing, A/D and D/A converters, sample and hold circuits.

Modular instrumentation: VXI, PXI, Virtual instrumentation notions.

Data Transmission and Telemetry: Methods of data transmission, DC/AC telemetry system and digital data transmission, Recording and display devices, Data acquisition system and microprocessor applications in instrumentation.

EEE 2225 (Signals and Linear Systems)

Lecture: 3 hrs/week No. of credit: 3.00

Classification of Signal and Systems: Signals- classification, basic operation on signals, elementary signals, representation of signal using impulse function; systems- classification.

Properties of Linear Time Invariant (LTI) Systems: Linearity, causality, time invariance, memory, stability, invertibility.

Time Domain Analysis of LTI Systems: Differential equations- system representation, order of the system, solution techniques, zero state and zero input response, System properties: impulse response – convolution integral, determination of system properties; state variable- basic concept, static equation and time domain solution.

Frequency Domain Analysis of LTI Systems: Fourier series- properties, harmonic representation, system response, frequency response of LTI systems; Fourier transformation- properties, system transfer function, system response and distortion less systems.

Applications of Time and Frequency Domain Analysis: Solution of analog electrical and mechanical systems, amplitude modulation and demodulation, time-division and frequency-division multiplexing.

Laplace Transformation: Properties, inverse transform, solution of system equations, system transfer function, system stability and frequency response and application.

Analogous Systems: Electrical, Mechanical and Electro-Mechanical systems.







EEE 2227 (Electro-Mechanical Systems and Drives)

Lecture: 3 hrs/week No. of credit: 3.00

Electro-Mechanical Systems: Electro-magnetic principle, Electro-Mechanical systems, Types of electrical drives, factors influencing the choice of electrical drives, loading conditions and classes of duty, determination of power rating.

Transformer: Equivalent circuit, Single and three phase transformer, short circuit and open circuit tests.

DC Machines: Construction, EMF and Torque equations, Characteristics of DC generators and motors, starting and speed control of DC motors.

Induction Motor: Theory of operation, equivalent circuit, slip, torque-speed characteristics, motor torque and developed rotor power, starting, braking and speed control of single and three phase induction motors.

Synchronous Machines and Motor: Operation, excitation systems, equivalent circuit, effect of loading under different excitation condition, V-curves, starting and method of synchronization.

Servo Drives: Operation of servo motors, motion control system, axis of motion, system power up, over travel, distance and position, homing, actuators

Special Machines: Brushless motor, stepper motor, universal motor, electrostatic motor.

CSE 2233 (Digital Systems)

Lecture: 3 hrs/week No. of credit: 3.00

Digital Logic Families: Diode logic gates, transistor switches, transistor gates, MOS gates, logic Families; TTL, ECL, IIL and CMOS logic with operation details, propagation delay, product and noise immunity open collector and High impedance gates, Comparison among TTL, ECL & CMOS logic. Design and Implementation of basic logic gates in CMOS and BiCMOS.

Analysis and Synthesis of Digital Logic Circuits: Number system and codes. Boolean algebra, De Morgan's law, logic gates and truth tables, combinational logic design, minimization techniques, Arithmetic and data handling logic circuits, decoders and encoders, multiplexers and combinational circuit design.

Programmable Logic Devices: Logic arrays, Field Programmable Logic Arrays, FPGA and Programmable Read Only Memory.

Sequential Circuits: Different types of latches, flip-flops and their design using ASM approach, timing analysis and power optimization of sequential circuits. Modular sequential logic circuit design: Shift registers, counters and their applications.

Math 2203 (Numerical Analysis & Statistics)

Lecture: 3 hrs/week No. of credit: 3.00

Numerical Analysis: Solutions of transcendental and polynomial equations, Solutions of linear algebraic equations, Curve fitting, interpolation and Fourier approximation; Numerical differentiation and integration; Solutions of Ordinary differential equations: Initial value problems, single step and multistep method, boundary value and eigen value problems; Partial differential equations; finite difference and finite element method for elliptic and parabolic equations.

Statistics: Basic laws of probability, conditional probability, Bayes Theorem, Random variables; Measures of central tendency and dispersion. Mathematical expectation; Probability distributions, transformation of variables; Moments and moment generation functions; Sampling; Central limit theorem; Chi-Square distribution, t-distribution, Estimation and confidence interval; Correlation and regression analysis, variance, Introduction to stochastic problems in engineering.

MTE 2206 (Sensors and Instrumentation Sessional)

Sessional: 3/2 hrs/week No. of credit: 0.75

Sessional Based on MTE 2205.

MTE 2210 (Modeling and Simulation Sessional)

Sessional: 3/2 hrs/week No. of credit: 0.75

Mathematical Models, Mechanical, electrical, Fluid and Thermal system building blocks, Engineering systems, rotational-translational, electromechanical and hydraulic-mechanical systems, Modeling of dynamic systems. Modeling a system with MATLAB and simulate it by SIMULINK.

EEE 2228 (Electro-Mechanical Systems and Drives Sessional)

Sessional: 3 hrs/week No. of credit: 1.50

Sessional Based on EEE 2227.

CSE 2234 (Digital Systems Sessional)

Sessional: 3 hrs/week No. of credit: 1.50

Sessional Based on CSE 2233.

Course structure of B.Sc. Engineering Third Year Odd Semester

	Third Year: Odd Semester		
Course No.	Course Title	Contact Hrs/week	Credits
	Theory Courses		
MTE 3101	Control Systems	3.00	3.00
MTE 3103	Microcontroller and Interfacing	3.00	3.00
ME 3113	Machine Dynamics and Vibrations	3.00	3.00
ME 3105	Fluid Mechanics & Machinery	3.00	3.00
Math 3103	Complex Variables and Harmonic Analysis	3.00	3.00
	Sessional Courses		
MTE 3100	Industrial Training	4 weeks	1.00
MTE 3102	Control Systems Sessional	3.00	1.50
MTE 3104	Microcontroller and Interfacing Sessional	3.00	1.50
ME 3114	Machine Dynamics and Vibrations Sessional	1.50	0.75
	Total=	22.50	19.75

Detail Syllabus of B.Sc. Engineering Third Year Odd Semester

MTE 3101 (Control Systems)

Lecture: 3 hrs/week No. of credit: 3.00

Introduction: Review of different response and stability criterion, State space modeling, linearization of nonlinear systems, Root locus analysis and frequency response analysis, Response of linear systems, Controllability and Observability-concept and test.

System Design: Design with gain adjustment, compensator and P, PI & PID controllers.

Intelligent Control Systems: Sampling & holding, z-transform, representation of digital system, solution properties, eigenvectors, structural decomposition, controllability/observability, stabilizability/detectability, Optimal control Method (LQR), LQG/Kalman Filtering

Robust control and adaptive control approaches, internal stability, small gain theorem, H-infinity control, parameter estimation. Introduction to fuzzy logic with its control structure.

MTE 3103 (Microcontroller and Interfacing)

Lecture: 3 hrs/week No. of credit: 3.00

Introduction: Definition of Embedded System, PCB Design Technique, Design of DC POWER Supply Unit, microcontroller as a prime member of embedded system; it's comparison with microprocessor and microcomputer.

Microcontroller: ATMEL Microcontroller basics, classification, pin configuration, basic Architecture, memory, registers, I/O ports, Assembly and C programming of microcontroller in Integrated Development Environment (IDE), General Purpose Input/Output, user defined function, binary Counter, Interrupts, Analog to digital Converter, Counter, Timer, reading sensor data, PWM techniques with Timer/Counter

Interfacing: Interface of ATMEL microcontroller with external devices such as Seven Segment Display, LCD, DOT Matrix, Touch Screen, Matrix keypad, RTC (Real Time Clock) Module, Bluetooth Module, USB-serial Module, Sonar sensor, Temperature Sensor, IR sensor, Motor Speed Control, Communication protocols such as USART, I2C, and SPI.

Introduction to Arduino: Basics and programming with C, interfacing with sensors and Design of Line Follower Robot.

ME 3113 (Machine Dynamics and Vibrations)

Lecture: 3 hrs/week No. of credit: 3.00

Machine Dynamics: Kinematic link, pair, chain, joints, Mechanisms, Degrees of Freedom and Mobility, Four bar mechanism, Grashof's law, Inversions of mechanisms, Velocity and Acceleration analysis of mechanisms, Belt, rope and chain drives, Gear systems, Gyroscopic motion, Flywheel, Governors, Cams, Static and Dynamic Balancing, Brakes and clutches.

Vibrations: Undammed free vibrations with one and two degrees of freedom; longitudinal and transverse vibrations; Damped free and forced vibrations with single degrees of freedom; Whirling of shafts and rotors; Torsional Vibrations, Vibration measurement and Applications, Vibration Control Techniques.

ME 3115 (Fluid Mechanics and Machinery)

Lecture: 3 hrs/week No. of credit: 3.00

Fluid Mechanics: Introduction, Continuum, Fluid Classification and Properties, Fluid statics, Fluid Flow Concepts and Basic Equations, Fluid Measurement, Viscous flows, Boundary layers.

Machinery: Rotodynamic and positive displacement machines; Operations and Performance Study of Pumps, Turbines and Compressors, Hydraulic Transmissions.

Math 3103 (Complex Variables and Harmonic Analysis)

Lecture: 3 hrs/week No. of credit: 3.00

Complex Variable: Complex number system; General functions of a complex variable; Limits and continuity of a function of complex variables and related theorems, Complex differentiation and Cauchy-Riemann equation; Line integral of a complex function; Cauchy's integral formula, Liouville's theorem; Tailor's and Laurent's theorem; Singular points, Residue; Cauchy's residue theorem; Contour integration; Conformal mapping.

Harmonic Analysis: Periodic functions; Fourier series (both real and complex forms); Finite transformation, Harmonic functions, Laplace equations, spherical harmonic, surface zonal harmonic; gravitational potential due to spherical shell and sphere.

Power Series Method: Solution of differential equations in series; Bessel's function, Legendre's polynomials and their properties. Application of Bessel functions especially in mechanics.

MTE 3100 (Industrial Training)

Contact Period: 4 weeks No. of credit: 1.00

Practical hands on case study related to MTE to be done in suitable organization. To be arranged in suitable time in 3rd year.

MTE 3102 (Control Systems Sessional)

Sessional: 3 hrs/week No. of credit: 1.50

Sessional Based on MTE 3101.

MTE 3104 (Microcontroller and Interfacing Sessional)

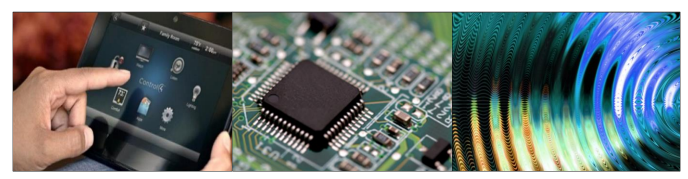
Sessional: 3 hrs/week No. of credit: 1.50

Sessional Based on MTE 3103.

ME 3114 (Machine Dynamics and Vibrations Sessional)

Sessional: 3/2 hrs/week No. of credit: 0.75

Sessional Based on ME 3113.



Course structure of B.Sc. Engineering Third Year Even Semester

	Third Year: Even Semester		
Course No.	Course Title	Contact Hrs/week	Credits
	Theory Courses		
MTE 3203	Design of Mechatronic Systems	3.00	3.00
MTE 3205	Hydraulic and Pneumatic Control	3.00	3.00
EEE 3223	Power Electronics	3.00	3.00
EEE 3225	Network and Communication Systems	3.00	3.00
ME 3213	Mechanics of Materials	3.00	3.00
	Sessional Courses		
MTE 3200	Mechatronics Case Study	2.00	1.00
MTE 3204	Design of Mechatronic Systems Sessional	3.00	1.50
MTE 3206	Hydraulic and Pneumatic Control Sessional	1.50	0.75
EEE 3224	Power Electronics Sessional	1.50	0.75
ME 3214	Mechanics of Materials Sessional	1.50	0.75
	Total=	24.50	19.75

Detail Syllabus of B.Sc. Engineering Third Year Even Semester

MTE 3203 (Design of Mechatronic Systems)

Lecture: 3 hrs/week No. of credit: 3.00

Introduction to Design: Recognition of the need, Design approaches, conceptual design and functional specification, integrated design issues in Mechatronics.

Mechanical Systems Design: Elements of Mechanical systems, load conditions, design and flexibility of structures, Man Machine Interface, industrial design and ergonomics, Machine design principles, Design of some machine elements (gear, belt & pulley and bearing).

Electrical and Electronic System Design: Sensor modeling: sensor selection and signal conditioning. Actuator design: choice and selection of actuation system, design of drive systems. Control system design: choice of control system, selection and design of controller, embedded design with microcontroller.

Real time interfacing: Elements of data acquisition and control, Overview of I/O process, Installation of I/O card and software, networking and communication.

Integration and Optimization: Hardware-in-the loop simulation (prototyping), integration of different systems (Mechanical, Electrical and Software), Optimization of the system.

Case studies: Strain Gauge weighing system, Controlling temperature of a hot/cold reservoir, Pick and place robot, Car park barriers, Autofocus Camera, exposure control, Motion control using D.C. Motor, A.C. Motor and Solenoids, Car engine management, Barcode reader.

MTE 3205 (Hydraulic and Pneumatic Control)

Lecture: 3 hrs/week No. of credit: 3.00

Hydraulic Control: Hydraulic Fluids; Hydraulic pumps: Types, Characteristics, Selection; Hydraulic Actuators: Types, Characteristics, Selection; Hydraulic Valves: Pressure, Flow and Direction Controls, Applications; Hydraulic Accumulators; Hydraulic Circuit Symbols, Design of Hydraulic circuits: Selection of components, Hydraulic circuits: Reciprocating, Quick return, Sequencing and synchronizing; Safety of Hydraulic circuits.

Pneumatic Control: Pneumatic Compressors: Types, Characteristics, Selection; Fluidics: Control Elements: Sensors, Logic Circuits, Switching; Pneumatic Circuit Symbols; Design of Pneumatic circuits: Selection of components; Pneumatic circuits: Classic, Cascade, Step counter, PLC and Microprocessor control, Safety of Pneumatic Circuits; Electro-Pneumatic, Electro-Hydraulic and Robotic Circuits, Maintenance of Hydraulic and Pneumatic Circuits.

EEE 3223 (Power Electronics)

Lecture: 3 hrs/week No. of credit: 3.00

Switches and triggering devices: BJT, MOSFET, SCR, IGBT, GTO, TRIAC, UJT and DIAC.

Rectifiers: Uncontrolled and controlled single phase and three phase.

Regulated power supplies: Linear-series and shunt, switching buck, buckboost, boost and cuk regulators. AC voltage controllers, single and three phase.

Inverters: single phase and three phase current and voltage source, Resonance inverters.

Motor controllers: Choppers, DC motor control, Single phase cycloconverter, AC motor control, Stepper motor control, Pulse width modulation control of static converters.

EEE 3225 (Network and Communication System)

Lecture: 3 hrs/week No. of credit: 3.00

Network: Protocol Hierarchies, Data link Control; HLDC, DLL in Internet; DLL of ATM; LAN Protocols; Standards IEEE 802, Switches and Hubs, Bridges, FDDI, Fast Ethernet; Routing algorithm; Congestion Control, Internetworking, Wireless Networking, GSM, Wireless Access Protocol (WAP), WAN, CAN(Controller Area Network), Wireless Sensor Networks, Network Security and Encryption.

Communication System: Digital communication, Topologies, Protocols and Standards, Open Systems Interconnection communication model, Communication Ports: Serial, Parallel, Serial interface: RS family, Parallel interface: GPIB bus, Dedicated interfaces: USB, Ethernet, Industrial Communication Buses, Fiber Optic communication, Satellite communication and Remote Sensing, Wi-Fi and Bluetooth-compatible cellular telephone system, communication system for smart phone and iPhone.

Communication systems for distributed Robots: Peer to Peer, Tele-operation with Zigbee Networks, communication protocols for distributed sensors and Ambient Intelligence.

ME 3213 (Mechanics of Materials)

Lecture: 3 hrs/week No. of credit: 3.00

Stress analysis: statically indeterminate axially loaded member, axially loaded member, thermal and centrifugal stresses; Stresses in thin and thick walled cylinders and spheres.

Torsion: Torsion formula; Angle of twist; Modulus of rupture; Helical springs.

Beams: Shear force and bending moment diagrams; various types of stresses in beams; Flexure formula.

Deflection of beams: integration and area moment methods; Introduction to reinforced concrete beams and slabs.

Combined stresses: principal stress, Mohr's Circle; Columns: Euler's formula, intermediate column formulas, the Secant formula; Flexure formula of curved beams.

Failure theories: Introduction to experimental stress analysis techniques; Strain energy; Failure theories.

MTE 3200 (Mechatronics Case Study)

Sessional: 2 hrs/week No. of credit: 1.00

Case study on Mechatronics related problems.

MTE 3204 (Design of Mechatronic Systems Sessional)

Sessional: 3 hrs/week No. of credit: 1.50

Sessional Based on MTE 3203.

MTE 3206 (Hydraulic and Pneumatic Control Sessional)

Sessional: 3/2 hrs/week No. of credit: 0.75

Sessional Based on MTE 3205.

EEE 3224 (Power Electronics Sessional)

Sessional: 3/2 hrs/week No. of credit: 0.75

Sessional Based on MTE 3201.

ME 3214 (Mechanics of Materials Sessional)

Sessional: 3/2 hrs/week No. of credit: 0.75

Sessional Based on ME 3213



Course structure of B.Sc. Engineering Fourth Year Odd Semester

	Fourth Year: Odd Semester			
Course No.	Course Title		Contact Hrs/week	Credits
	Theory Courses			
MTE 4101	Automation		3.00	3.00
MTE 4103	Digital Signal Processing & Machine Vision		3.00	3.00
CSE 4133	Software Engineering		3.00	3.00
IPE 4141	Industrial Management		3.00	3.00
MTE 4105(*)	Optional-I		3.00	3.00
	Sessional Courses			
MTE 4100	Project and Thesis		3.00	1.50
MTE 4110	Seminar		2.00	1.00
MTE 4102	Automation Sessional		3.00	1.50
MTE 4104	Digital Signal Processing & Machine Vision Sessional		3.00	1.50
	1	otal=	26.00	20.50

Detail Syllabus of B.Sc. Engineering Fourth Year Odd Semester

MTE 4101 (Automation)

Lecture: 3 hrs/week No. of credit: 3.00

Programmable Logic Controllers: Hardware, Internal Architecture, Input/Output Devices, I/O Processing, PLC Programming; Ladder and Functional block Programming, IL, SFC and ST Programming Methods, Internal Relays, Jump and Call, Timer, Counters, Shift Registers, Data Handling.

Automation: Automation system components, Application of PLC in Automation, Industrial communications, Continuous control, PID control, overview of SCADA and DCS systems.

MTE 4103 (Digital Signal Processing and Machine Vision)

Lecture: 3 hrs/week No. of credit: 3.00

Introduction to Digital Signal Processing (DSP): Discrete-time signals and systems, analog to digital conversion, impulse response, finite impulse response (FIR) and infinite impulse response (IIR) of discrete time systems, difference equation, convolution, transient and steady state response.

Discrete Transformations: Discrete Fourier series, discrete-time Fourier series, discrete Fourier transform (DFT) and properties, fast Fourier transform (FFT), inverse fast Fourier transform, Z-transformation- properties, transfer function, poles and zeroes and inverse Z-transform.

Correlation: Circular convolution, auto correlation and cross correlation.

Digital Filters: FIR filters- linear phase filters, specifications, design using window, optimal and frequency sampling methods; IIR filters- specifications, design using impulse variant, bi-linear z-transformation, least square methods and finite precision effects.

Machine vision: Components of machine vision system, Digital image representation and acquisition; modern techniques for image analysis and enhancement; two dimensional system and transform theory; feature extraction, compression and coding, imaging systems, object recognition and machine learning.



Lecture: 3 hrs/week No. of credit: 3.00

Software Design: Software Life-cycle Models, Software Requirements, Object Oriented Analysis and Design (using UML), Software Integration and Testing, Support Processes and Software Quality.

Software Development: Software specification, Software process, Software modularization, Random Access files systems, data structures, linked lists, queues and stacks.

Object Oriented Programming in C++ and JAVA: Class and Object, Inheritance, Arrays of Objects, Pointer to Objects, C++ I/O Libraries, C++ Streams, Polymorphism, OPP with C++. Java: Introduction to Java, Java Development Environment, JVM, Advances of Java Over Computer Programming, Byte Codes, Variable, Operator and Data Types, Classes, Threads, Introduction to Applets, Concept of Threading, Execution of Java Programs in UNIX Operating System.

Introduction to application software for Robot Programming.

IPE 4141 (Industrial Management)

Lecture: 3 hrs/week No. of credit: 3.00

Management and Organizational Behavior: Management functions, Group behavior and Organizational Behavior, Organization System, Foundation of Organizational Structure, Foundation of Group Behavior, Communication and Dynamics of Organization.

Operations Management: Fundamental concepts, Aggregate Planning, MPS, MRP, capacity planning, scheduling, JIT, MRPII, PERT and CPM, Supply Chain Management: Logistics planning, distribution strategies, Global issues in decisions—planning under uncertainty, real time monitoring and control, integrated scheduling.

Human-Resource Management: Human Resource Planning, Recruitment, Training and Development, Performance appraisal and wage systems.

Management of Creativity and Technology: Traits of creative individuals, Group creativity, Techniques of creative problem solving, Innovation and technology life cycle, Aspects of Technology Policies, Technology Transfer, Technology as strategic components, technological development and planning, Managerial Ethics and Social responsibility.

Management Information System: IT in business and management, Database Management System, E-commerce, Internet marketing, Data warehouse and Business Intelligence, Decision Support Systems.

Marketing Management: New product strategy, marketing mix, Market behavior and trend, Competitive marketing, consumer market, Sales and Advertising.

MTE 4105(*) (Optional-I)

Lecture: 3 hrs/week No. of credit: 3.00

Any one course should be taken from the list of **Optional-I** offered in the semester.

Optional-I Courses

Course No	Course Title	Contact hours/Week	Credits
MTE 4105(a)	Machine Learning Algorithms	3.00	3.00
MTE 4105(b)	Micro-Nano Technology	3.00	3.00
MTE 4105(c)	Aerodynamics and Avionics	3.00	3.00
MTE 4105(d)	Finite Element Analysis	3.00	3.00
MTE 4105(e)	Advanced Vehicle Technology	3.00	3.00
MTE 4105(f)	Applied Materials Engineering	3.00	3.00

MTE 4105(a) (Machine Learning Algorithms)

Lecture: 3 hrs/week No. of credit: 3.00

Neural Networks (NN) associative memories, Vector quantization, Self organizing feature Maps, Support Vector Machines, Genetic Algorithms, fuzzy NN, Swarm intelligence, Particle Swarm Optimization, Decision trees, Nearest neighbor method, Gaussian Mixture Model, Principal Component Analysis, Independent Component Analysis, hill climbing, reinforcement leaning, Markov decision processes, simulated Annealing, Hidden Markov Model, Bayesian Networks.

MTE 4105(b) (Micro-Nano Technology)

Lecture: 3 hrs/week No. of credit: 3.00

Micro MEMS: Basic of micro-fabrication technology; thin film growth and deposition, photolithography, X-ray lithography, wet and dry chemical etching, electrochemical machining, ultrasonic machining, plasma machining and laser machining, Introduction to MEMS and its applications.

Nanotechnology: Scope, Nano-fabrication technology, Carbon Nano Tubes (CNTs), applications of Micro-Nano technology for sensor and actuator design.

MTE 4105(c) (Aerodynamics & Avionics)

Lecture: 3 hrs/week No. of credit: 3.00

Aerodynamics: subsonic potential flows, source/vortex panel methods; viscous flows, Laminar and turbulent boundary layers; aerodynamics of airfoils and wings, thin airfoil theory, lifting line theory, aircraft propulsion and propeller; static performance problem, introduction to stability and control, Lateral and directional stability and control.

Avionics: Avionic Systems, Aircraft Instruments, Aircraft Navigation Systems, Principles of flight, Flight control technology, Autopilot and Control Systems, Introduction to Unmanned Aerial Vehicle (UAV).

MTE 4105(d) (Finite Element Analysis)

Lecture: 3 hrs/week No. of credit: 3.00

Concepts and Fundamentals: Review of Matrices, Numerical Analysis, Ordinary and Partial Differential Equations, Concept of Discretization, Nodal analysis, Elemental Interpolations.

Mathematical Formulation: Methods of discretization; Direct, Variational and weighted residual methods, Finite element analysis for one-dimensional problems, Truss / beam elements and coordinate transformation, Finite element analysis for multi-dimensional problems, Isoparametric formulation, element types: Axisymmetric element, Hexahedral and Tetrahedral elements and their shape functions, numerical integration.

Computer Implementation and Applications: Use of ANSYS for mesh/node analysis, modeling and simulation of Multiphysics (solving coupled systems of partial differential equations) problems.

MTE 4105(e) (Advanced Vehicle Technology)

Lecture: 3 hrs/week No. of credit: 3.00

Engine Systems: Brief introduction to Automotive Engine systems: ignition system, alternative fuels, lubrication, cooling, exhausts systems and their circuits.

Control Systems and Equipment: Automatic driving system, auto-gear, auto-skid brake system, safety devices and accessories, navigation system, modern development of economy speed and fuel economy and their electronic controls, Automatic Parking assistance and Balance control technology for cars. Introduction to Autotronics.

Emission Control techniques: Causes and Remedies of emission in engines. Fuel modification: Alternative fuels and additives, Exhaust after treatment: Particulate trap, Application of catalysts and modern techniques.

Modern engine technology: Hybrid vehicles, electric vehicles (maglev train etc.), fuel cell vehicles, solar energy for vehicle propulsion, Jet propelled Engines.



MTE 4105(f) (Applied Materials Engineering)

Lecture: 3 hrs/week No. of credit: 3.00

Properties of materials with applications: Structure of materials, chemical composition, phase transformations, corrosion and mechanical properties of metals, ceramics, polymers and related materials, Electrical, thermal, magnetic and optical properties of materials, Materials selection in engineering applications.

Bio and Nano materials: Materials for Bio-sensor and their applications, Carbon Nano Tubes and their applications.

Smart materials: Fundamental understanding of ferroic materials, ferromagnets, ferroelectric materials, shape memory alloys and multiferroic materials. Magnetostrictive materials and smart structures, Potential applications of smart materials.

MTE 4100 (Project and Thesis)

Contact hour: 3 hrs/week No. of credit: 1.50

In this course, students are required to undertake a major project in engineering analysis, design development of research. The objective is to provide an opportunity to develop initiative, self-reliance, creative ability and engineering judgment. The results must be submitted in a comprehensive report with appropriate drawings, charts, bibliography, etc. along with products if any. Use of locally available materials in manufacturing and feasibility study of local industrial units will be emphasized. In this course, the thesis or project topic will be selected. The literature related to the selected topic will be surveyed. Then design or modeling of the topic will be finished. If the project or thesis contains construction of the setup, then it should be started at least. The course will continue as MTE 4200 in eighth semester.

MTE 4110 (Seminar)

Sessional: 2 hrs/week No. of credit: 1.00

This course is intended to develop presentation skills of the students. Students need to present their research work which is based on the courses MTE 4100 for evaluation purpose.

MTE 4102 (Automation Sessional)

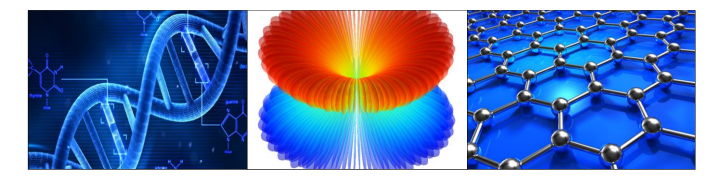
Sessional: 3 hrs/week No. of credit: 1.50

Sessional Based on MTE 4101.

MTE 4104 (Digital Signal Processing and Machine Vision Sessional)

Sessional: 3 hrs/week No. of credit: 1.50

Sessional Based on MTE 4103.





Course structure of B.Sc. Engineering Fourth Year Even Semester

	Fourth Year: Even Semester				
Course No.	Course Title	Contact Hrs/week	Credits		
	Theory Courses				
MTE 4203	Embedded Systems	3.00	3.00		
MTE 4205	Robotics	3.00	3.00		
MTE 4207	Computer Integrated Manufacturing	3.00	3.00		
CSE 4235	Artificial Intelligence	3.00	3.00		
MTE 4209(*)	Optional-II	3.00	3.00		
	Sessional Courses				
MTE 4200	Project and Thesis	6.00	3.00		
MTE 4204	Embedded Systems Sessional	3.00	1.50		
MTE 4206	Robotics Sessional	3.00	1.50		
MTE 4210	Seminar	2.00	1.00		
	Total=	29.00	22.00		

Detail Syllabus of B.Sc. Engineering Fourth Year Even Semester

MTE 4203 (Embedded Systems)

Lecture: 3 hrs/week No. of credit: 3.00

Embedded systems, electronic system-level (ESL) design; system-level design languages (SLDLs), SpecC, SystemC; Discrete event simulation semantics; Models of Computation, FSMs, dataflow, process networks; System specification and analysis; System-level design methodologies and tools, partitioning, scheduling, network design, communication synthesis; System platform modeling, processor and RTOS modeling, transaction-level modeling (TLM) for communication; Embedded hardware and software implementation, cosimulation; System design examples and case studies.

MTE 4205 (Robotics)

Lecture: 3 hrs/week No. of credit: 3.00

Definition, Scope and Trends of robotics, Classification of robots, Spatial descriptions and transformations, Kinematics of manipulators; Trajectory generation, Dynamics and Control of manipulators, Actuators and sensors for manipulators, Programming languages for robots, Robot vision, Mobile robots, Multi-robot systems Industrial robots, Service robots, Human-Robot Interaction, Social Robotics.

MTE 4207 (Computer Integrated Manufacturing)

Lecture: 3 hrs/week No. of credit: 3.00

Hardware components of CIM: Fundamental of automation in manufacturing, functions and components of CIMS. CNC Machines, PLC, automated material handling: Robots, Conveyors, AGV and ASRS.

Software components of CIM: APT/Part Programming, CAD, CAM and their integration.

Product data management: Direct translation between CAD systems; CAD/CAM data exchange, Expert systems.

Production process system: Flexible manufacturing cells; Planning and layout of flexible manufacturing system; Agile manufacturing; Lean production system; Reconfigurable manufacturing system.

Process planning: Process design and planning; Computer aided process planning; Group technology and cellular manufacturing; Automated quality inspection, quality assurance at TQC, control of accuracy at preasign, Shewart, Concurrent engineering, Shop floor communication and networking, Factory of the future.



CSE 4235 (Artificial Intelligence)

Lecture: 3 hrs/week No. of credit: 3.00

Survey of basic AI concepts and controversies; Knowledge representation and reasoning; propositional and first order predicate logic, inconsistencies and uncertainties, structured representation, Knowledge organization and manipulation; search and control strategies, game playing, planning, decision making; perception and communication; natural language processing, visual image understanding; knowledge acquisition (Machine learning: Neural Network, Genetic Algorithms); introduction to knowledge-based systems (Expert systems).

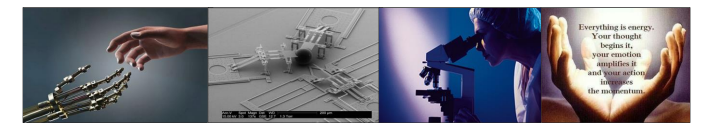
MTE 4209(*) (Optional-II)

Lecture: 3 hrs/week No. of credit: 3.00

Any one course should be taken from the list of **Optional-II** offered in the semester.

Optional-II Courses

Course No	Course Title	Contact hours/Week	Credits
MTE 4209(a)	Human-Robot Interaction	3.00	3.00
MTE 4209(b)	Digital Speech Processing	3.00	3.00
MTE 4209(c)	Biomedical Engineering	3.00	3.00
MTE 4209(d)	Parallel and Distributed Processing	3.00	3.00
MTE 4209(e)	Multimedia Systems and Applications	3.00	3.00
MTE 4209(f)	Rapid Prototyping	3.00	3.00



MTE 4209(a) (Human-Robot Interaction)

Lecture: 3 hrs/week No. of credit: 3.00

Introduction to Robotics & HRI, Overview of Social Robots, Anthropomorphism and Design, Classifying HRI, Evaluating HRI, Autonomy and Perception, Mental Models, Shared Autonomy, Human-compatible Perception, Emotion and Empathy, HRI Interfaces, Enhancing HRI Interfaces, Robot Teams, Exoskeletons & Assistive Robotics, Museum Robots/Urban Search & Rescue, Educational Robotics.

MTE 4209(b) (Digital Speech Processing)

Lecture: 3 hrs/week No. of credit: 3.00

Application of digital signal processing to speech signals, Acoustic and aero acoustic theories of speech production leading to linear and nonlinear time-frequency models, Speech analysis-synthesis based on spectrogram, linear prediction, homomorphic, filter bank, and AM/FM sinusoidal representations, Extensions to wavelet, auditory-like and other multiresolution analysis, Waveform and model-based speech coding using scalar and vector quantization, Time-scale and pitch modification; speech restoration; speaker separation; pitch estimation; and speaker recognition. Application to music analysis-synthesis and voice controlled systems.

MTE 4209(c) (Bio-Medical Engineering)

Lecture: 3 hrs/week No. of credit: 3.00

Biomedical Instrumentation: Medical terminology, cell physiology, membrane potential, action potential and excitation, Rhythmic excitation of heart. Transducers used in medical diagnostics. Cardiovascular system and measurement, Electrocardiography, ECG simulator, Watch filter, ECG Amplifier, pulse beat monitor, measurement of blood flow, blood pressure and cardiac output, galvanic skin resistance detector, respiratory and suction apparatus, Electronic stethoscope, Nervous system, Brain Scanning devices, MRI etc.

Patient Care and Monitoring: Diagnosis, calibration and reparability of patient-monitoring equipment, instrumentation for monitoring patients, organization of hospital for patient care monitoring, pace makers, Defibrillators, Electronic clinical thermometer, metabolic rate measurement. Instrumentation for the clinical laboratory.

Special topics: Bio-telemetry, Remote Surgery and Robotics in Bio-Medical Engineering, application of ultrasonic and laser in biology and medicine, Clinical X-ray equipment, Fluoroscopy, Infrared heating. Introduction to various sophisticated diagnostics machines, Devices for Rehabilitation and Physical Therapy.

MTE 4209(d) (Parallel and Distributed Processing)

Lecture: 3 hrs/week No. of credit: 3.00

Parallel Processing: Parallel processing and its Importance, Architectures for parallel processing-Classifications, comparative study of different architectures, PRAM models, parallel memory organizations, Multiprocessor Operating Systems, Hardware issues in parallel processing, Multiprocessing controls and Algorithms, Parallel programming models, Parallel languages and compilers.

Distributed Processing: Introduction: Communication Architecture and Protocols, Inter process communication, Remote Procedure Calls, Group Communication, Time and Coordination, Distributed Shared Memory, Distributed Operation Systems, Distributed File Services, Distributed Transactions, Design of Distributed Data, Distributed Database and Network Management, Distributed Objects.

Applications: Object recognition and image understanding by processing several data from various sensors.

MTE 4209(e) (Multimedia Systems and Applications)

Lecture: 3 hrs/week No. of credit: 3.00

Multimedia Systems: Media and data streams. Medium properties of multimedia system, Basic sound concepts, Music, MIDI devices and standards, Speech generation, Speech analysis and transmission. Image manipulation and storage: File formats for BMP, GIF, TIFF, IPEG, MPEG-II etc.

Computer Graphics and Animation: Principles of Computer Graphics using various mathematical concepts, Matrices algebra, Basics 3D operations in DirectX/Open GL, 3D Collision Detection and Special Effects.

Multimedia Applications: Tele conferencing, Virtual reality and Gaming.

MTE 4209(f) (Rapid Prototyping)

Lecture: 3 hrs/week No. of credit: 3.00

Introduction: Basic concepts, historical development, Comparison of conventional prototyping methods and rapid prototyping technologies, definition of rapid prototyping, fundamentals of RP, advantages of RP, overview of existing technologies of prototyping and tooling, classifications of RP systems.

Product Development: State of the technology, conceptual design, development, detail design, prototype, tooling, limitations. Application of CAD, Techniques, procedures, product slicing, software, applications.

Rapid Prototyping Systems: Working principles, advantages and limitations of Fused Deposition Modeling, Laminated Object Manufacturing, Solid Grand Curing, Stereo lithography, Selective Laser Sintering, Laser Engineered Net Shaping, Pro Metal System, Other functional RP processes like Precision Optical Manufacturing, Laser Additive Manufacturing Process, Topographic Shell Fabrication, Direct Shell Production, advantages and limitations. Rapid prototyping data formats, Cost justification of RP.

Applications of RP: Casting processes, finishing processes, applications in design, applications in aerospace, automotive, biomedical, jewelry, coin, tableware etc. industries, Rapid tooling, Reverse Engineering using RP, case studies.

MTE 4200 (Project and Thesis)

Contact Hour: 6 hrs/week No. of credit: 3.00

Continuation of research work selected for MTE 4100. In this course, the construction of the setup should be finished. Experimentation and adjustments will be done with the setup. The thesis or project will be finished and thesis report will be submitted at the end of the course.

MTE 4210 (Seminar)

Sessional: 2 hrs/week No. of credit: 1.00

This course is intended to develop presentation skills of the students. Students need to present their research work which is based on the courses MTE 4200 for evaluation purpose.

MTE 4204 (Embedded Systems Sessional)

Sessional: 3 hrs/week No. of credit: 1.50

Sessional Based on MTE 4203.

MTE 4206 (Robotics Sessional)

Sessional: 3 hrs/week No. of credit: 1.50

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Some Important Text/Reference Books:

- 1. **Bolton**, Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering, latest Edition
- 2. C. W. Silva, Mechatronics: An Integrated Approach, latest Edition
- 3. **Dietel**, C++ How to Program, latest Edition
- 4. Rogers B, "Engineering Thermodynamics", latest Edition, Longman Green & Co. Ltd. London(ELBS)
- 5. Cengel, "Thermodynamics and Heat Transfer", latest Edition, Tata McGraw Hills
- 6. Gerson, Technical Writing Process and Product, latest Edition
- 7. **Boylestad**, Electronic Devices and Circuit Theory, latest Edition
- 8. Murray R. Spiegel, "Vector Analysis", latest Edition, Schaum Publishing Co.
- 9. Beer & Johnston, Vector Mechanics for Engineers: Statics and Dynamics, SI latest Edition
- 10. P. N. Rao, Production Process, latest Edition
- 11. Begman, Manufacturing Process, latest Edition
- 12. Malvino, "Principles of Electronics" latest Edition, PHI
- 13. **Tocci**, Digital Systems: Principles and Applications, latest Edition
- 14. M. Morris Mano, "Digital Circuits and Logic Design", latest Edition, PHI
- 15. G. Omura, AutoCAD, latest Edition
- 16. Gayakwad, "OP-AMP and linear integrated circuits", latest Edition, Wesley Eastern Publications
- 17. A.V. Oppenheim & A. S. Willsky "Signals and Systems", PHI, latest Edition
- 18. Helfrick, Modern Electronic Instrumentation and Measurement Techniques, latest Edition
- 19. Rosenblatt, Electrical Machines, latest Edition
- 20. R. M. Crowder, Electric Drives and their Control, latest Edition
- 21. Hogg & Craig, "Introduction of Mathematical Statistics", latest Edition, MacMillan
- 22. Gerlad C.F. and Patrick Wheatley, "Applied Numerical Analysis", latest Edition, Addison Wesley
- 23. Ogata (1997), Modern Control Engineering. New Delhi, latest Edition, PHI
- 24. N. Nise, Control Systems Engineering, latest Edition, Wiley-VCH
- 25. R.T. Stefani, Design of Feedback Control Systems, latest Edition, Oxford University Press
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