

ELECTRONICS & INSTRUMENTATION DEPARTMENT**BE II Year (4 YDC)****SUBJECT CODE: EI-27001 SUBJECT NOMENCLATURE: CIRCUIT ANALYSIS AND SYNTHESIS**

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	-	3	1	-	CW	END SEM	SW	END SEM	200
						30	70	40	60	

Pre-Requisite: Knowledge of basic Electrical engineering

Course Outcomes:-

CO1: Discussed and enhanced the knowledge about circuits analysis and synthesis by applying KVL and KCL.

CO2: Identify the circuit's topology to reduce complexity.

CO3: Apply the knowledge of Fourier series and Laplace Transform for circuit analysis.

CO4: Determine the solutions for differential equations for circuit analysis.

CO5: Understanding the concept of transient and steady state response of electrical circuits. Also the knowledge about Applicability of Foster and Cauer forms.

Course Content:**Theory:****UNIT-1: Basics of electrical Networks**

Network elements: E.M.F., Potential and Potential difference, Current and Current density, Ideal and practical Voltage and Current Source and their characteristics, source transformations, Various network elements and their behaviour, Power and energy relations, Kirchhoff's laws, Current and voltage division, Nodal and Mesh analysis, Graph theory, Incidence and Reduced incidence matrix, isomorphic graph, Tie-set and Cut-set matrix.

UNIT-2: Network Theorems & Filter circuits

Superposition, Reciprocity, Thévenin's, Norton's and Maximum power transfer, Compensation, Telling's. Δ -Y transformation, Polyphase analysis, Power relation in AC Circuits, Power factor, Apparent and reactive power, Power triangle, Sinusoidal steady state analysis of RLC circuits, Passive filters, High pass and Low pass, Band pass & Band stop filter, Prototype & m-derived filters, Fundamentals of active filters.

UNIT-3: Analysis of Coupled Circuits & Resonance

Magnetic coupling, Study of ideal transformer, Time domain, natural response and forced response, Dot convention, electrical equivalent of magnetically coupled circuits, single and double tuned coupled circuits, Resonance: Series and parallel resonance, bandwidth & selectivity, Q-factor, Effect of resistance on frequency response curve, Parallel resonance of RLC circuit.

UNIT-4: Two port network analysis & Network Functions

Various network parameters: Z, Y, Hybrid, ABCD & their relationships condition of reciprocity and symmetry, Input and output impedances, Equivalent T and Π sections representation in parameter form, Ladder network, Network Function, Driving point and transfer impedances, Interpretation of poles and zeros, effect of their location in complex plane. Routh-Hurwitz Criterion of stability.

UNIT-5: Time Domain Analysis of Circuits and Concept of Network Synthesis

Transient and steady state response of electrical circuits, Initial conditions & final condition, step and impulse response, Network Synthesis: Hurwitz polynomial, Positive Real (PR) function, Properties of LC, RC, RL immittances, Foster realization of LC circuits, Ladder development and Cauer forms, Significance of elements in Foster & Cauer forms, Determination of end elements, Applicability of Foster and Cauer forms.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Practicals:

List of Experiments:

1. To study and verify Kirchhoff's Current Law and Kirchhoff's Voltage Law.
2. To Implement and verify Thevenin's theorem.
3. To Implement and verify Norton's theorem.
4. To Study and verify Superposition theorem.
5. To Study and verify Reciprocity theorem.
6. To verify Maximum Power Transfer theorem.
7. To study Integrator and Differentiator circuits and observe the input/output waveforms.
8. To verify frequency response of series R-L-C circuit and determine resonance frequency.
9. To Study frequency response of parallel R-L-C circuit and determine resonance frequency.
10. To Study series R-L-C circuit with step input for under damped, over damped and critical damped case.

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books:

1. John D. Ryder & Charles M. Thomson Electronic Circuits & Systems Prentice-Hall Inc. 1976
2. Van Valkenburg M.E., Network Analysis, Third Edition, Pearson Education.
3. D. Roy Choudhury, Networks and Systems, New Age International, 1988

Reference Books:

1. Desoer and Kuh, Basic Circuit Theory, McGraw Hill.
2. Franklin F. Kuo Network Analysis & Synthesis Wiley Toppan 2nd.ed. 1966
3. Van Valkenburg M.E., Introduction to Modern Network Synthesis, PHI.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: EI-27002

SUBJECT NOMENCLATURE: FUNDAMENTALS OF MEASUREMENT

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
3	2	1	3	1	-	CW	END SEM	SW	END SEM	200
						30	70	40	60	

Pre-Requisite: Knowledge of basic Electronics

Course Outcomes:

CO1: To discuss fundamentals of measuring instruments theoretically as well as practically.

CO2: To determine Cathode ray oscilloscope in detail with its applications and probe compensation.

CO3: Attain basic knowledge about Analog instruments.

CO4: Description of measurement of low resistances, voltage, current, phase frequency etc.

CO5: To implement compensation, calibration and testing of measuring instruments.

CO6: Gain knowledge about A.C. bridges and its applications.

Course content:

Theory:

UNIT-1 Fundamentals of measuring instruments: Fundamental methods of measurement, Classification of measuring instruments, Static and Dynamic characteristics, Error Classification and analysis, Standards for displacement, force, time, frequency, temperature and electrical standards. IEEE standards.

UNIT-2 Cathode Ray Oscilloscope: construction and operation, measurement of amplitude, phase and frequency with CRO, lissajous patterns. Fundamentals of EMI, RF measurements techniques, Network analyzers, Noise reduction techniques, compatibility of measuring instruments.

UNIT-3 Analog Instruments: Analog indicating type instruments based on various operating principles, ammeters, voltmeters, ohmmeters. Extension of instrument range, instrument transformers.

UNIT-4 Measurement of low resistances, voltage, current, phase, frequency, power and energy, Q factor, resistance, noise etc; compensation, calibration and testing of measuring instruments.

UNIT-5 A.C. Bridges: A.C bridges for measurement of inductance, capacitance, Q factor and loss angle, universal impedance bridge. Design aspects. Design aspects of digital Multimeter and panel meters, Distortion and spectrum analysis.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Practical:

List of Experiments:

1. Study of Cathode Ray Oscilloscope (CRO)
2. To measure Amplitude and Frequency of unknown signal using CRO.
3. To measure Phase and Frequency of unknown signal using Lissajous pattern.
4. Study of PMMC Instrument (Analog Ammeter and Voltmeter).
5. To Measure current and voltage in a circuit using Analog Ammeter and Voltmeter respectively
6. To measure medium range resistance using Wheatstone bridge .
7. To find percentage limiting error in the measurement of value of a given resistor and study of colour coding system of resistor for 4 band, 5 band and 6 band.
8. Study of A.C Bridges (Maxwell's, Inductance Bridge, Hay's Bridge, Anderson's Bridge, Owen's Bridge, De- Sauty's Bridge, Schering's Bridge).
9. To measure unknown inductance of a coil using Maxwell's Inductance Capacitance Bridge.
10. Study of Digital Storage Oscilloscope.

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books :

1. A.K. Sawhney, Electrical & Electronic Measurement & Instrumentation.
2. D.S Kumar, "Measurement Systems: Applications & design"
3. B.C.Nakra&K.K.Choudhary, "Instrumentation measurement & analysis"

Reference Books:

1. W.D. Cooper, Electronic Measurement, Pearson Education
2. Terman& Petit, Electronic Measurement.
3. Carr, Instrumentation, Pearson Education

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: EI-27003

SUBJECT NOMENCLATURE: ELECTRONIC DEVICES AND CIRCUITS

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	-	3	1	-	CW	END SEM	SW	END SEM	200
						30	70	40	60	

Pre-Requisite: Knowledge of Basic Electronics, Basic Physics

Course Outcomes:

CO1: To determine basic semiconductor theory and types of semiconductor devices.

CO2: To determine current transport in semiconductor and the working principle of diodes and bipolar transistor.

CO3: To apply the modelling of diode, BJT, MOS.

CO4: To discuss fabrication techniques for integrated circuits.

Course content:

Theory:

UNIT-1 Basics of semiconductor devices

Intrinsic & Extrinsic semiconductors, Mobility and Conductivity, Hall effect, E-K diagram, Current Densities, Diffusion, Generation & Recombination of electron-hole pair, Continuity equation, Conductivity Modulation, Mass-action Law, Injected Minority Carrier Charge, p-n junction diode, V-I characteristics & their temperature dependence, Diode resistances, and capacitance, Breakdown diodes, Photodiodes, LEDs, Varactor Diode, Schottky Diode, Tunnel Diode.

UNIT-2 Diode and Transistor circuits

Clippers, Clampers, Clamping theorem, Rectifiers & filters, Model of diode, Bipolar junction transistor (BJT), Potential profile in PNP & NPN structures, Current components, Configurations, Early Effect, Eber's Moll Model, Transistor as an amplifier, Biasing & Thermal Stabilization, The Q point stability, Stabilization against variation of I_{CO} , V_{BE} & β , Bias compensation, Millers theorem and its dual, Thermal runaway, Schottky and Photo-transistors.

UNIT-3 BJT Modeling and Introduction to FET

Hybrid model, Simplified model, Common emitter with emitter resistor, high i/p impedance circuits, Emitter follower, comparison of CB, CE, CC configuration, Darlington pair, Bootstrapping, Cascode Amplifier, Field effect transistors(FET), JFET, pinch off, V-I Characteristics, Small signal model, MOSFET, Derivation for drain current I_D for E-MOSFET, Threshold voltage and body effect, CS & CD amplifiers, Biasing techniques, FET as VDR,

UNIT-4 MOS Structure and Short channel effect theory

Band diagram for a MOS junction under accumulation, Depletion & inversion, MOS capacitor, C-V of an ideal & non-ideal capacitors, Characterization of MOS capacitors, MOS field effect transistor (MOSFET) V-I characteristics in three regions of operation & equivalent circuit. Short channel MOSFET: Effect of scaling of MOSFET, Short & narrow channel effects on V-I characteristics, Hot electron effect in MOSFET. Modeling of MOS transistor level-I, BISIM3

UNIT-5 Silicon Processing and Introduction to Power electronic devices

Silicon Planar technology, Oxidation, Diffusion, Metallization, Ion-Implantation & chemical vapor deposition, Lithographic process, Typical Bipolar & MOS IC process sequence, Silicon controlled Rectifier, Holding and Latching current, di/dt triggering and other triggering methods & Unijunction Transistor (UJT) and UJT relaxation oscillator.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Practical:

List of Experiment:

1. To study the cathode Ray Oscilloscope and Function Generator and obtain the sinusoidal waveform of some amplitude and frequency.
2. Measure the Peak and RMS value of sine wave obtained in part (a) and their relationship. Repeat this part for triangular and square waveforms.
3. To plot the V-I characteristic of LED and Zener Diode.
4. To find out the cut-in voltage of LED and breakdown voltage of zener diode from V-I characteristic.
5. Determine the semiconductor type from the polarity of Hall voltage, knowing the orientation of all field and current in the experimental arrangement.
6. Calculate the carrier concentration and mobility from the magnitude of the hall voltage and known experimental variable.
7. Plot the input characteristic of BJT in common emitter configuration.
8. To find input impedance, alpha and beta of transistor.
9. Plot the output characteristic of BJT in common emitter configuration.
10. To find output impedance, alpha and beta of transistor.
11. Study of hybrid (H) parameter of transistor.
12. To find the hybrid parameter from input output characteristic of transistor in CE configuration as done in experiment 4 and 5.
13. Plot the static drain characterization of N channel MOSFET.
14. To calculate its various performance parameters.
15. Study of various fabrication techniques of MOS transistor.

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books :

1. Jacob Millman & Christos C. Halkias Electronic Devices & Circuits McGraw-Hill 1967.
2. Robert L. Boylestad, Electronic devices and Circuits, PHI.
3. Ben G. Streetman, Solid State Electronics Devices, Prentice Hall of India, 5th edition.

Reference Books:

1. S. M. Sze, Physics of Semiconductor Devices, Wiley-Interscience, 1969.
2. Sedra & Smith L, Electronic circuits, McGraw Hill.
3. John D. Ryder, Electronics fundamentals & Applications, PHI.
4. Milliman and Grabel, Microelectronics, TMH.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: EI-27004

SUBJECT NOMENCLATURE: SIGNALS AND SYSTEMS

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	-	3	-	-	CW	END	SW	END	100
							SEM		SEM	
						30	70	-	-	

Pre-Requisite: Knowledge of Communication system

Course Outcomes:

CO1: To apply continuous and discrete time signals along with their analysis.

CO2: To discuss Fourier series their representation and CTFT, DTFT.

CO3: To implement the transformation theorems as Laplace & Z- transform.

CO4: To describe random Process and random variables.

Course Content:

Theory:

UNIT-1 CLASSIFICATION OF SIGNALS & SYSTEMS

Continuous-Time and Discrete-Time Signals- Unit Impulse, Unit Step, Ramp, Exponential & Sinusoidal Signals. Periodic & aperiodic signals, Deterministic and random signals, Energy and Power signals. Continuous-Time and Discrete-Time Systems. Classification, Static & dynamic, Linear and non-linear, Causal and non-causal, Time variant and invariant, Continuous-Time LTI Systems: The Convolution Integral. Discrete-Time LTI Systems: The Convolution Sum.

UNIT-2 ANALYSIS OF CONTINUOUS & DISCRETE TIME SIGNALS

Fourier series Representation of Continuous-Time Periodic Signals, Properties, Continuous-Time Fourier Transform (CTFT), The Fourier Transform for Periodic Signals, Properties of the CTFT, Duality, Sinc and signum function, Sampling Theorem, Aliasing, Discrete Time Fourier series Properties, Discrete-Time Fourier Transform (DTFT). Properties of the DTFT. Parseval's Theorem, Central ordinate theorem.

UNIT-3 LAPLACE TRANSFORM

Definition, Region of Convergence, Inverse Laplace Transform, Properties, Analysis and Characterization of LTI Systems Using the Laplace Transform, The Unilateral Laplace Transform, Casualty and stability in continuous time LTI system, System realization through Block-diagram representation and system interconnection, State variable analysis, State space Models, Solution of State equation, The state-transition matrix, Concept of Controllability and Observability.

UNIT-4 Z-TRANSFORM

Definition, Region of Convergence. Inverse z-Transform. Properties, Some Common z-Transform Pairs. Analysis and Characterization of LTI Systems Using z-Transforms. System Function Algebra

and Block Diagram Representations. The Unilateral z-Transforms. Casualty and stability in continuous time LTI system, Group delay, Phase delay.

UNIT-5 RANDOM VARIABLES & RANDOM PROCESS

Sets and Sample Spaces Random Variables Continuous and Discrete, Cumulative distribution Function (CDF), Probability Density Function (PDF), Expectation and Moments, Types of Random Processes, Ergodicity, Auto-correlation Function (ACF) & Cross correlation Function (CCF), Power Spectral Density, Wiener–Khinchin–Einstein theorem, Central limit theorem, Transmission of a random process through a Linear Filter. Central Limit Theorem, Mixing of a Random process with sinusoidal process.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Book:

1. Allen. V. Oppenheim, A.S. Willsky and I.T. Young, "Signals and Systems", Prentice Hall, 1983.
2. B.P. Lathi, "Signal Processing and Linear Systems", Oxford University Press, c1998.
3. Venkatarama Krishnan, "Probability and Random Processes", ohn Wiley & Sons, 2006

Reference Books:

1. Simon Haykin, Barry van Veen, "Signals and Systems", John Wiley and Sons (Asia) Private Limited, c1998.
2. S. Palaniammal, "Probability and Random Processes", PHI Learning, 2012

ELECTRONICS & INSTRUMENTATION DEPARTMENT**BE II Year (4 YDC)****SUBJECT CODE: MA-27014****SUBJECT NOMENCLATURE: MATHEMATICS-III**

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	1	4	-	-	CW	END SEM	SW	END SEM	100
						30	70	-	-	

Pre-Requisite:**Course Outcomes:**

CO1: Learn advance calculus.

CO2: Understand Fourier series, partial differential equation and their applications in Engg.

CO3: Learn Laplace & Fourier transforms & their applications in Electronics circuit analysis, communication & control systems.

CO4: Learns calculus for finite differentiation and its applications.

Course Content:**Theory**

UNIT-1. Advance Calculus: Jacobian's, Taylor's and Maclaurin's Series of two variable, Maxima and Minima of functions of two variables. Lagranges Method of undetermined multipliers and their applications. Elementary ideas of multiple integrals, Change of order of Integration, Change of Variables in double integration using Jacobian, Beta and Gamma functions.

UNIT-2. Fourier Series Partial Differential Equations (PDE) : Definition and Derivations, Odd and even functions, Half-Range Series, Change of Scale, Fourier Integral, Numerical Harmonic Analysis. Formation of PDE, PDE of first order and first degree i.e., $Pp+Qq = R$, Linear Homogeneous Partial Differential Equations of nth order with constant coefficient. Separation of Variables. Application to Vibration of String and Transmission Line Equation. Applications of FT to solution of PDE.

UNIT-3. Laplace and Fourier Transforms: Definition, LT of elementary and periodic functions, properties of LT and transforms of derivatives, Inverse Laplace Transform and its properties. Convolution Theorem. Fourier Transforms, Sine and Cosine Transform, Application of LT to solution for linear differential equations with constant and variable coefficients, Simultaneous differential equations.

UNIT-4. Calculus of Finite Differences: Difference table, Operators E and Δ , Newton's forward and backward interpolation formula, Lagrange's interpolation formula, differentiation and integration, difference equations with constant coefficients.

UNIT-5. Numerical Method: Solution of algebraic & transcendental equation: Newton Raphson method. of simultaneous algebraic equation: Gauss elimination method, and Gauss Seidel method. Numerical solution of partial differential equations: Taylor's Picard's & Runge-Kutta Method.

Text Books:

1. Paria G, Ordinary Differential Equations with Laplace Transforms, Scholar's Publications, Indore.
2. Paria G, A Textbook of Vectors, Scholar's Publications, Indore.
3. Erwin. Kreyszig, Advanced Engineering Mathematics, 8th edition, John Willy and sons Publications, 1999.

References Books:

1. Ashok Ganguly et al., Engineering Mathematics Vol.II, Ramprasad and Sons, Bhopal.
2. Paria G, Partial Differential Equations and Complex Variables, Scholar's Publications, Indore
3. Gyan A.K. and G. Paria, A Textbook of Advance Calculus, Mudranika Press Calcutta.
4. Ramana B V, Higher Engineering Mathematics, Tata McGraw Hill Publishing Company Ltd., New-Delhi, 2006

ELECTRONICS & INSTRUMENTATION DEPARTMENT**BE II Year (4 YDC)****SUBJECT CODE: HU-27005****SUBJECT NOMENCLATURE: ECONOMICS FOR ENGINEERS**

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
3	-	-	3	-	-	CW	END	SW	END	100
							SEM		SEM	
						30	70	-	-	

Course objectives:-

1. To develop the optimising skills of technology-use in engineering problems
2. To articulate economic analytical skills so as to contextualise the solutions of engineering problems.
3. To explore the potential of students in economic perspective of engineering professional goals.
4. To make sense of need of entrepreneurship and understand the financial reports of a business.

Course Outcomes: (Cognitive Level – Understand) – After completion of course, the students will be able to:

Co-1: Explain behaviour of Consumer so as to estimate the demand pattern and demand elasticity for a product.

Co-2: Plan the production; choose appropriate production technology (combination of production factors); and estimate feasible range of production.

Co-3: Analyse the production-cost-profit relation and select the suitable project for investment

Co-4: Estimate price and the equilibrium for a firm/organisation in different competitive market situations.

Co-5: Review, summarize and compare the financial statements of an accounting entity and able to apply financial ratio technique for financial analysis. **Co-6:** Explain and illustrate the entrepreneurship and phases of start-up.

SYLLABUS

1. Nature and scope of economics, Economic cyclic flow, Central Economic problems, macro and micro economics, concept, determinants and law of demand and supply, Elasticity of demand, Equilibrium price, consumer surplus and equilibrium.
2. Production, cost and Revenue: Production function, laws of return to variable proportion, Laws of return to scale, cost concepts, cost functions and their inter relation, Revenue Concepts and functions, break-even analysis, Time value of money and Investment analysis- NPV, IRR, ARR and payback period method.
3. Pricing and Market: Price determination and firm's equilibrium under perfect competition and monopoly, price-output determination under monopolistic competition, kinked demand curve, collusive and non-collusive oligopoly, cournot's oligopoly model of price determination.

S.G.S.I.T.S./Syllabus/2018-2019

4. Entrepreneurship and entrepreneur, entrepreneurship and start-up, characteristics of an entrepreneur, forms of business organisation, phases of startup, small cottage and large scale enterprises, entrepreneurship opportunities in India. Factors of development of

entrepreneurship, Entrepreneurial Motivation Concept, Major Entrepreneurial Competencies.

5. Accountancy: Accountancy and bookkeeping, GAAP, Assets, Liabilities and Capital, types of accounts, Journal, Ledger, Trial Balance and Financial Statements, Financial Ratio Analysis.

Books & Reference Recommendation:

- Jhingan M.L., Economics of development and Planning, Vrinda Publication (40th Ed./latest).
- Ahuja H. L., Advance economic theory, S Chand Publication, (21st Ed./Latest)

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: EI-27498

SUBJECT NOMENCLATURE: ELECTRONIC WORKSHOP

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
-	2	-	-	1	-	CW	END SEM	SW	END SEM	100
						-	-	40	60	

Pre-Requisite: Knowledge of Basic Components

Course Outcomes:

CO1: To identify about basic electronic component.

CO2: To apply colour coding scheme for resistance (Band 4, Band 5 & band 6)

CO3: To implement methodology for designing PCB (Etching, Drilling & Soldering)

CO4: To become familiar with fundamental electronic circuits.

Course Content:

Mini Project design based on:

1. Regulated Power Supplies
2. KVL / KCL based circuits
3. Design based on A.C. bridges
4. Designing using various diodes
5. Designing using operational amplifier
6. Design using various logic families & gates.

Practical:

List of Experiment:

1. Introduction and Precautions for the laboratory providing SAFETY to users.
2. Study and Hands-on Tools required in the Laboratory.
3. Briefing about Electronic components for their ON/OFF condition and testing their working status and values.
4. Introduction about soldering process and soldering practice on a general purpose PCB with Soldering Iron, Soldering wire, flux and connecting wires.
5. Design and Implementation of DC power supply unit in working condition on Bread Board.
6. Construction of DC power supply unit on Printed circuit Board
7. Design and Implementation of Minor Project in working condition on Bread Board.
8. Construction of Minor Project on Printed circuit Board

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: OC-I

SUBJECT NOMENCLATURE: INSTRUMENTATION WORKSHOP

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
-	2	-	-	1	-	CW	END SEM	SW	END SEM	200
						100	-	100	-	

Pre-Requisite: Knowledge of Basics of CRO, Function Generator etc.

Course Outcomes:

CO1: To study basic introduction of electronic hardware systems and provides hands-on training with familiarization.

CO2: To implement the circuits on PCB and test it with CRO, Function generator and multimeter.

CO3: Testing of electronics components.

CO4: soldering practice and assembling of electronics circuits.

Course Content:

Theory:

UNIT-1. Familiarization/Identification of electronic components with specification, Functionality, type, size, colour coding, package, symbol, cost etc. [Active, Passive, Electrical, Electronic, Electro-mechanical, Wires, Cables, Connectors, Fuses, Switches, Relays, Crystals, Displays, Fasteners, Heat sink etc.]

UNIT-2. Familiarization/Application of testing instruments and commonly used tools. [Multi-meter, Function generator, Power supply, CRO etc.] [Soldering iron, De-soldering pump, Pliers, Cutters, Wire strippers, Screw drivers, Tweezers, Crimping tool, Hot air soldering and de- soldering station etc.]

UNIT-3. Testing of electronic components [Resistor, Capacitor, Diode, Transistor, UJT and JFET using multi-meter.]

UNIT-4. Inter-connection methods and soldering practice. [Bread board, Wrapping, Crimping, Soldering - types - selection of materials and safety precautions, soldering practice in connectors and general purpose PCB, Crimping]. Printed circuit boards (PCB) [Types, Single sided, Double sided, PTH, Processing methods, Design and fabrication of a single sided PCB for a simple circuit with manual etching (Ferric chloride) and drilling].

UNIT-5. Assembling of electronic circuit/system on general purpose PCB, test and show the functioning.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books:

1. A.K. Sawhney, Electrical & Electronic Measurement & Instrumentation.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: EI-27501

SUBJECT NOMENCLATURE: ANALOG ELECTRONICS

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	-	3	1	-	CW	END SEM	SW	END SEM	200
						30	70	40	60	

Pre-Requisite:- Knowledge of Network Theory, Basic Electronics and Engineering mathematics

Course Outcomes:

CO1: To discuss the frequency response & gain calculation of single/double stage amplifiers.

CO2: To apply the fundamentals of feedback amplifier & oscillators.

CO3: To analyse the theory behind Op-amp & application in technology.

CO4: Descriptive view about Op-amp IC's like 74,324,308 etc.

CO5: To discuss RFICs & review of regulators using Zener diodes, series and shunt regulators

CO6: To describe the role of Multivibrators.

Course Content:

Theory:

UNIT-I Low frequency analysis of RC coupled amplifiers, effect of coupling and bypass Amplifier at high frequencies, Hybrid- π model equivalent circuit in CE configuration, $f_{\alpha}, f_{\beta}, f_T$ parameter, High frequency response of single/two stage amplifiers using BJT & FET. Gain-band width product. Effect of cascading on gain & bandwidth, Transformer coupled and Direct coupled amplifier.

UNIT-II Feedback Amplifier: General feedback theory, characteristics of negative feedback amplifiers, Effect of negative feedback on input and output resistance of amplifiers. Oscillators: Principle of oscillation, Barkhausen stability criterion, Audio frequency oscillator: Phase shift & Wien bridge oscillators, RF Oscillator: Colpitts & Hartley, Crystal Oscillator.

UNIT-III Operational amplifiers: Differential Amplifiers, swamping resistor, Constant current source and current mirror circuit, Equivalent circuit of Op-amp, Virtual ground, Offset error in voltages & currents & their temperature drift, Op-amp parameters such as CMRR, PSRR, Slew rate, frequency response of Op-Amp, Study of Op-amp ICs like 741,324,308 etc., Linear and non-linear application of Op-amp, Integrator, Differentiator, Log & antilog amplifiers, Precision rectifier, comparators, Schmitt trigger, Sample & hold circuit, Instrumentation amplifiers.

UNIT-IV Tuned RF voltage amplifiers: Single and double tuned amplifiers, Gain and bandwidth calculations, frequency response of under coupled, critically and over coupled circuits, Introduction to RFICs, Power supplies: Review of regulators using Zener diodes, series and shunt regulators, Over current protection using current limiting fold back and crowbar protection, Regulators using ICs,

UNIT-V Multivibrators circuit using BJT and Op-amp, Emitter coupled binary circuit, 555 – Timer IC, application, Square wave and Triangular wave and Sawtooth wave generators, Linear Wave shaping circuits, RC high pass & low pass circuit, Effect of Tilt or slope.

Assessment:

Theory: Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks .End semester theory exam. Weightage is 70% of total marks.

Practical:

List of Experiment:

1. Verification of Diode Clipping Circuits.
2. Verification of Clamping Circuits.
3. To Study and Verification of Rectifier Circuits.
4. To derive and Verification of RC-Coupled Amplifier.
5. Verification of Darlington Emitter Follower.
6. Verification of R.C. Phase Shift Oscillator.
7. Verification of Network Theorems.
8. To study and Verification of Series & Parallel Resonance Circuits.
9. Verification of Voltage Series Feedback Amplifier.
10. Verification of Class ‘B’ Push-Pull Amplifier.
11. Verification of Crystal Oscillator.
12. To implement and Verification of FET Hartley & Colpitts Oscillator.

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books:

1. Robert Boylestad Electronic devices and Circuits, PHI
2. Sedra& Smith L, Electronic circuits, McGraw Hill.
3. D Choudhury Roy, Linear Integrated Circuits, New Age International

Reference Books:

1. John D. Ryder, Electronics fundamentals & Applications, PHI
2. Milliman and Grabel, Microelectronics, TMH
3. Johns and Martin, Analog Integrated Circuits design, Wiley.
4. Milliman&Halkias Integrated Electronics, McGraw Hill
5. Gayakwad R.A OpAmp 7 Linear Integrated Circuits, PHI

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: EC-27503

SUBJECT NOMENCLATURE: ELECTROMAGNETIC FIELDS& WAVES

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	-	3	-	-	CW	END SEM	SW	END SEM	100
						30	70	-	-	

Pre-Requisite:

Course Outcomes

CO1: To study the laws & theorems related to Static Electric & Magnetic field.

CO2: To understand the fundamentals of fields in materials

CO3: Understand the theory of electromagnetic waves.

CO4: To study the types of Antenna and their systems.

CO5: To understand the technology behind antennas.

Course Content:

Theory:

UNIT-I Static Electric & magnetic field: Coordinate System, Line, Surface and Volume Integrals, Curl, Divergence and Gradient, Stokes theorem, Divergence theorem, Coulomb's Law, Gauss Law. Biot-Savart's Law, Ampere's circuital law. The Lorentz force equation for a moving charge and applications, Torque on a loop carrying a current I, Magnetic moment, Magnetic Vector Potential, Poisson's and Laplace's equation

UNIT-II Electric and magnetic fields in materials: Boundary conditions for electric fields, Point form of ohm's law and continuity equation for current. Nature of magnetic materials, magnetization and permeability, magnetic boundary conditions, Time varying electric and magnetic fields: Faraday's Form. Poynting Vector and the flow of power, Instantaneous Average and Complex Poynting Vector.

UNIT-III Electromagnetic waves: Uniform Plane Waves, Wave equation for a conducting medium, Reflection and Refraction, Linear, Elliptical and circular polarization, Normal and oblique incidence. Dependence on Polarization. Brewster angle, Phase and group velocity, Skin depth and frequency dependence of lumped elements, Energy transport by waves, Poynting vector.

UNIT-IV Fundamentals of Antenna System: Radiation from an antenna, Basic antenna elements, Hertzian Dipole, Formula for radiation resistance, Antenna Characteristics, Radiation intensity (RI), Directive gain & Directivity, Power gain, Antenna Directivity, Antenna efficiency, Effective area of receiving antenna, Antenna bandwidth, Front to back ratio, Reciprocity theorem, Antenna Arrays, Type, Characteristics, Beam-width between first nulls and Half power Beam-width for an antenna Array,

UNIT-V Types of Antenna & Smart Antenna Technology:Micro-strip (Patch) antenna, Yagi-Uda Antenna, Smart Antenna, Types of Smart Antenna, Architecture of smart antenna system, uplink processing & downlink processing, Concept of Beamforming, Direction of arrival algorithm, Frequency Independent log periodic dipole array (LPDA), Parabolic reflector, Cassegrain Feed.

Text Books:

1. W H.Hayt& J A Buck : “Engineering Electromagnetics” TATA McGraw-Hill, 7th Edition 2007
2. K. D. Prasad, Antenna and Wave Propagation, SatyaPrakashan, New Delhi
3. G. S. N. Raju, Antennas and Wave Propagation, Pearson Education India

Reference Books:

- 1 Matthew N.O.Sadiku: “Elements of Engineering Electromagnetics” Oxford University Press, 4th edition, 2007.
- 2Constantine A. Balanis, Antenna Theory: Analysis and Design, 3rd Edition, Wiley Publication.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: EI-27551

SUBJECT NOMENCLATURE: SENSORS& TRANSDUCERS

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	-	3	1	-	CW	END SEM	SW	END SEM	200
						30	70	40	60	

Pre-Requisite: Knowledge of physical parameters

Course Outcomes:-

CO1: To discuss role of Sensor and transducers in instrumentation

CO2: Descriptive view for the transducer construction, classification, principle of operation and characteristics.

CO3: Gain knowledge about transducers for measurement of displacement, strain, velocity, acceleration etc.

CO4: To analyze transducers for measurement of pressure and force.

CO5: To discuss about bimetallic and temperature measurement system.

CO6: To discuss about transducers for flow and level measurement.

Course Content:

Theory:

UNIT-1. Role of transducers in instrumentation- Transducers construction, classification and characteristics. Principles of operation and characteristics, interfacing of transducers and signal conditioning

UNIT-2. Transducers for measurement of displacement, strain, velocity, acceleration etc. Potentiometer, LVDT, Strain gauge, capacitance gauge, piezoelectric transducers and accelerometers.

UNIT-3. Force and pressure measurement: **Force:** Standards and Calibration, Basic methods of force measurement (Spring, beam, diaphragm) Strain gauge: basic principal, gauge factor, types of strain gauge, materials and their properties, bonding material compensation techniques, bridge configuration, Rosettes, Tactile sensors, Piezoelectric sensors, LVDT as secondary sensor. **Pressure:** Standards and calibration Units and relations. **Positive Pressure Sensors: Manometers** – U tube, Well type, inclined tube, Ring balance, Micro manometer, use of seal pots, range of measurement **Elastic** – Bourdon, Diaphragm, Bellows and their types, materials and their properties, range of measurement **Electronic** – LVDT, Strain gauge, Capacitive, Piezoelectric, Thin film, Variable reluctance, Vibrating element (Diaphragm and Wire), **High Pressure Measurement** – Bulk modulus cell, Bridgeman type Differential Pressure Measurement: Force balance, Motion balance, Capacitance delta cell, Ring balance DP cell. **Vacuum measurement** McLeod gauge, Thermal Conductivity (Pirani,

Thermocouple), hot cathode ionization gauge, Molecular momentum (Knudsen) gauge, Cold Cathode ionization (Penning) gauge. Calibrating Instruments – Dead Weight Tester (Pressure, Vacuum).

UNIT-4. Temperature measurement: Temperature Scales, Standards and Units and relations, Classification of temperature sensors. **Mechanical:** Bimetallic Thermometer – Working Principle, Various types, Filled system thermometers – SAMA classifications, Sources of errors and their remedies, Dip effect. **Electrical:** Resistance Temperature Detectors – Principle, materials and their properties, Types and ranges, different sources of errors and compensations. **Thermistor:** Types (NTC, PTC), Measuring Circuits **Thermocouple:** Terminology, Types (B, E, J, K, R, S, T), determination of polarity, Characteristics, Laws of thermoelectricity, Study of thermocouple tables (calculation of intermediate temperature and voltage), Lead wire compensation, Cold junction compensation techniques, Protection (Thermo well), EMF Measurement methods, Thermopiles **Non-contact Types:** Pyrometers: Total Optical, Infrared.

UNIT-5. Transducers for measurement of flow and level. Turbo magnetic, Electromagnetic and other flow meters. Various methods of level measurements, Ultrasonic level gauge. Measurement of humidity and moisture. Various sensors employed in instrumentation, introduction to MEMS, wireless sensors, finger print sensors.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Practical:

List of Experiment:

1. To study the characteristics and behaviour of a resistive type transducer (potentiometer).
2. To measure and control temperature using RTD.
3. To calibrate Thermistor and control the temperature.
4. To measure the Strain using Strain Gauge and cantilever assembly.
5. To obtain the linear range of operation of strain gauges.
6. To determine the sensitivity of Strain gauge trainer.
7. To investigate the behaviour and the characteristics of LVDT.
8. To calculate the displacement using parallel plate capacitor.
9. To study Thermocouple working and measure the temperature.
10. To measure the sensitivity of Variable area capacitor.

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books:

1. Nakra B.C. & Choudhory K.K., Instrumentation, Measurement & Analysis, TMH.

Reference Books:

1. Patranabis D., Principles of Industrial Instrumentation. TMH.
2. Murthy, Transducers.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: EI-27562

SUBJECT NOMENCLATURE: DIGITAL ELECTRONICS

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	-	3	1	-	CW	END SEM	SW	END SEM	200
						30	70	40	60	

Pre-Requisite: Knowledge of Basic Electronic

Course Outcomes:

CO1: To apply the Boolean algebra with its postulates- laws, expressions & minimization techniques.

CO2: To discuss the role of logic gates in digital electronics.

CO3: To apply combinational logics and circuits.

CO4: To gain the knowledge of sequential circuits with their implementations.

CO5: To adapt with memory classification and devices.

CO6: To implement asynchronous and synchronous circuits fall under digital electronics.

Course Content:

Theory:

UNIT-1. Minimization Techniques and Logic Gates

Minimization Techniques: Boolean postulates and laws – De-Morgan's Theorem -Principle of Duality - Boolean expression - Minimization of Boolean expressions-Minterm – Maxterm - Sum of Products (SOP) – Product of Sums (POS) – Karnaugh map Minimization – Don't care conditions - Quine-McCluskey method of minimization.

Logic Gates: AND, OR, NOT, NAND, NOR, Exclusive-OR and Exclusive-NOR Implementations of Logic Functions using gates, NAND-NOR implementations – Multilevel gate implementations- Multi output gate implementations. TTL and CMOS Logic and their characteristics – Tristate gates

UNIT-2. Combinational Circuits

Design procedure – Half adder – Full Adder – Half subtractor – Full subtractor – Parallel binary adder, parallel binary Subtractor – Fast Adder - Carry Look Ahead adder – Serial Adder/Subtractor - BCD adder – Binary Multiplier – Binary Divider - Multiplexer/Demultiplexer – decoder - encoder – parity checker – parity generators – code converters - Magnitude Comparator.

UNIT-3. Sequential Circuits

Latches, Flip-flops - SR, JK, D, T, and Master-Slave – Characteristic table and equation–Application table – Edge triggering – Level Triggering – Realization of one flip flop using other flip flops – serial adder/subtractor- Asynchronous Ripple or serial counter –Asynchronous Up/Down counter - Synchronous counters – Synchronous Up/Down counters – Programmable counters – Design of Synchronous counters: state diagram-State table –State minimization –State assignment - Excitation

table and maps-Circuit implementation - Modulo-n counter, Registers – shift registers - Universal shift registers– Shift register counters – Ring counter – Shift counters - Sequence generators.

UNIT -4. Memory Devices

Classification of memories – ROM - ROM organization - PROM – EPROM – EEPROM –EAPROM, RAM – RAM organization – Write operation – Read operation. Static RAM Cell-Bipolar RAM cell – MOSFET RAM cell – Dynamic RAM cell. Implementation of combinational logic circuits using ROM, PLA, PAL.

UNIT-5. Synchronous Sequential Circuits: General Model – Classification – Design – Use of Algorithmic State Machine. **Asynchronous Sequential Circuits:** Design of fundamental mode and pulse mode circuits – Incompletely specified State Machines – Problems in Asynchronous Circuits.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Practical:

List of Experiment:

1. Verification of truth tables of various Logic gates (AND, OR, NOT, NAND, NOR, X-OR & X-NOR).
2. Realization of AND, OR & NOT logic gates using NAND and NOR gate.
3. Analysis of Demorgan's Theorem with Boolean logic equations.
4. Implementation of even & odd parity generator & checker.
5. Study of Half Adder, Full Adder, Parallel Adder, Half Subtractor and verify their Truth Tables.
6. To study and verify the code conversion circuits. Binary to Gray Code
Gray to Binary Code.
7. Studying and verifying the BCD to Excess-3 code conversion circuit.
8. To study and verify 4 to 1 Line Multiplexer and 1 to 4 Line Demultiplexer.
9. Studying and verifying 8 to 3 Line Encoder and 3 to 8 Line Decoder circuit
10. To study Flip-flops and prove Truth Tables.
11. Verification of the operation of IC 74LS190 as a Modulo –N Programmable Counter
12. To verify the operation of 74LS138 as a 1-of-8 Decoder
13. To verify the operation of 74LS138 as an 8 to 1 Demultiplexer
14. The study of the cascaded connection of two 1-of-8

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books:

1. M. Morris Mano, Digital Design, 3rd Edition, Prentice Hall of India Pvt. Ltd., 2003 /
2. Pearson Education (Singapore) Pvt. Ltd., New Delhi.
3. S. Salivahanan and S. Arivazhagan, Digital Circuits and Design.

Reference Books:

1. John F.Wakerly, Digital Design, Fourth Edition, Pearson/PHI
2. Donald P.Leach and Albert Paul Malvino, Digital Principles and Applications.
3. William H. Gothmann, Digital Electronics.

ELECTRONICS & INSTRUMENTATION DEPARTMENT**BE II Year (4 YDC)****SUBJECT CODE: MA -27563****SUBJECT NOMENCLATURE: MATHEMATICS-IV**

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	1	4	-	-	CW	END SEM	SW	END SEM	100
						30	70	-	-	

Pre-Requisite:**Course Outcomes:-**

CO1: Learn functioning of complex variables.

CO2: Understand statistics & probability & their applications.

CO3: Learn reliability & its applications in electronics system.

CO4: Understand graph theory & optimization.

Course Content:**Theory:**

UNIT-1.Functions of Complex Variables: Analytic function, Cauchy-Riemann equations and Harmonic functions: Conjugate functions and their applications. Complex integrals. Cauchy's integral theorem and integral formula. Singularities, poles residues, residue theorem, Contour integration for simple cases, conformal mapping and its application to two-dimensional problems in electric field.

UNIT-2. Statistics: Modern view of Probability theory, Random Experiments, Sample space, Random Variables, Distribution Function and Density Function, Random Variables of Discrete and Continuous type, Functions of two random variables, bivariate probability with conditional and marginal probability distribution.

UNIT-3. Stochastic Process and Markov Chain: General concepts and definition of stochastic processes, Mean, Auto-correlation and auto-covariance, Classification of Stochastic Process and some problems. Probability vectors, Stochastic Matrix, Fixed Point of a Matrix, Definition of Markov Chain, Transition matrix and Graph, some theorems and applications, Queuing Theory, Birth and Death Process.

UNIT-4. Reliability: Basic concepts, Failure law, Bath Tub Curve, Evaluation of Reliability of a component from test data, System Reliability, Components in series and parallel, Redundancy, Non-series parallel system. A brief idea of software reliability.

UNIT-5. Graph Theory and Combinatorial Optimization: Graphs – Definitions and basic properties. Isomorphism, Euler Circuits and Hamiltonian cycle. Digraphs. Trees- properties, spanning trees, Planer graphs. Shortest path problem, Dijkstra algorithm, Shortest spanning tree-Kruskal and

Prim algorithm, Flow augmented paths-Ford-Fulkerson algorithm, cut sets. Max. Flow min. cut Method theorem.

Text Books:

1. G. Paria, Partial Differential Equations and Complex Variables, Scholar's Publication, Indore.
2. G. Paria, Statistics and Stochastic Processes Part I and II, Scholar's Publication, Indore.
3. Grewal B. S., Higher Engineering Mathematics, 38th Edition, Khanna Publishers, New Delhi, 2005.

Reference Books:

1. Papoulis, Probability, Random Variables and Stochastic Process, McGraw Hill Book Co.
2. E. Balagurusamy, Reliability Engineering.
3. T Veerarajan, Statistics, Probability and Random Process, 2nd Edition, Tata McGraw Hill Publishing Company Ltd

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: EI-27992

SUBJECT NOMENCLATURE: SOFTWARE WORKSHOP

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
-	4	-	-	2	-	CW	END SEM	SW	END SEM	100
						-	-	40	60	

Pre-Requisite: Knowledge of Basic Fuzzy Logic, Polynomials, Matrix etc

Course Outcomes:-

CO1: To implement the MATLAB Desktop, Command window and the Graph Window

CO2: Be able to do simple and complex calculation using MATLAB

CO3: Be able to carry out numerical computations and analyses

CO4: To apply the mathematical concepts upon which numerical methods.

CO5: To discuss the tools that are essential in solving engineering problems

Course content:

Practical on:

Introduction to MATLAB: MATLAB Interactive Sessions

Functions & Files

Plotting: XY- plotting functions, Bar Graphs, Area Function, STEM Function, Special Plot types, Interactive plotting, Function Discovery, Regression, 3-D plots.

Linear Algebraic Equations

Symbolic Processing With MATLAB:

Practical:

List of Experiment:

1. Elementary Operations
2. The command window
3. Vector and Matrices
4. Element by Element Operations
5. Graphics
6. Scripts
7. Functions
8. Flow Control
9. Symbolic Computation

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books:

1. Introduction to MATLAB for Engineers^{3^R D} edition by William Palm III.
2. A Guide to MATLAB: For Beginners and Hunt Experienced Users by Brian R. (Editor), Ronald L. Lipsman, J. Rosenberg.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: HU-27X10

SUBJECT NOMENCLATURE: VALUES, HUMANITIES & PROFESSIONAL ETHICS

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
2	-	-	2	-	-	CW	END SEM	SW	END SEM	100
						30	70	-	-	

Pre-Requisite:

Course objectives:-

1. To understand social responsibility of an engineer.
2. To create an awareness on Engineering Ethics and Human Values
3. To strengthen the interest of the student in values & ethics and demonstrate both the process and challenge of scientific observation and analysis of social behavior and social data.

Course Outcomes:(Cognitive Level – Remember, Understand and Apply) – After completion of course, the students will be able to:

Co-1: Explain and elaborate the institutions e.g. family, government, education etc. through which the society is governed.

Co-2: Describe the kinds of values and ethics and their importance

Co- 3: Contextualize the professional attitude and approaches as per needs of society and values.

Co-4: Explain and illustrate the process of Social, Political and Technological changes

COURSE TOPICS:

1. Role of Humanities in Engineering education, Morals, Values and Ethics, social institutions and association, social stratification in India, social change, Universal and Situational values, Physical, Moral and Religious values.
2. The Problem of Sustenance of value in the process of Social, Political and Technological changes. The Problem of hierarchy of values and their choice, the views of Pt. Madan Mohan Malviya and Mahatma Gandhi.
3. Ethical and decision making capability and its development: Meaning of Ethical dilemma, Concept of personal and group Ethics: Balance between -rights and duties, Character, Righteousness and Virtues for a Meaningful Life
4. Engineering Ethics: engineers as responsible experimenters - codes of ethics - a balance do not look on law - the challenger variety of moral issues - types of inquiry - moral dilemmas – moral autonomy - Kohlberg's theory - Gilligan's theory - consensus and controversy Models of Professional Roles - theories about right action - Self-interest - customs and religion - uses of ethical theories. Valuing Time
5. Global Issues: Multinational corporations - Environmental ethics - computer ethics - weapons development – engineers as managers-consulting engineers-engineers as expert witnesses and advisors -moral leadership-

Books for references

1. Little, William: An Introduction of Ethics (allied Publisher, Indian Reprint 1955)
2. William, K Frankena : Ethics (Prentice Hall of India, 1988)
3. Dr. Awadesh Pradhan : Mahamanake Vichara. (B.H.U., Varanasi-2007)
4. Mike Martin and Roland Schinzinger, "Ethics in Engineering", McGraw-Hill, New York 1996.
5. Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of India, New Delhi, 2004.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: OC-II

SUBJECT NOMENCLATURE: EDA TOOL

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
3	2	-	2	1	-	CW	END SEM	SW	END SEM	200
						100	-	100	-	

Pre-Requisite: Knowledge of Basic Electronics, Digital Electronics

Course Outcomes:

1. Practical skill development
2. Designing of simple circuits used in Power Electronics Engineering
3. To discuss EDA tools for preparing schematic diagrams
4. PCB designing skills

Course Content:

Theory:

UNIT I: MATLAB: The MATLAB environment - Basic computer programming - Variables and constants, operators and simple calculations - Formulas and functions, Vectors and matrices, Matrix operations and functions

UNIT II: Spice: Introduction, design of - Potential divider network RC integrating and Diode, BJT and MOSFET characteristics differentiating circuits Diode Circuits (Clipping, Clamping, Rectifiers) Astable Multivibrator, half adder /full adder circuits using gates

UNIT III: PCB Design Software: Various PCB design software, applications, PCB design process.

UNIT IV: TANNER TOOL: Introduction, S-Edit, L- Edit, T- Spice, and LVS.

UNIT V: Lab view: Introduction, Programming, application development, error handling and debugging, simulation, math script

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books:

1. Introduction to MATLAB for Engineers^{3^R D} edition by William Palm III.
2. A Guide to MATLAB: For Beginners and Experienced Users by Brian R. Hunt (Editor), Ronald L. Lipsman, J. Rosenberg.

References:

1. About the EDA Industry". Electronic Design Automation Consortium. Archived from the original on August 2, 2015. Retrieved July 29, 2015.
2. Lavagno, Martin, and Scheffer (2006). Electronic Design Automation For Integrated Circuits Handbook. Taylor and Francis. ISBN 0849330963.
3. Company Comparison - Google Finance. Google.com. Retrieved on 2013-08-10.

ELECTRONICS & INSTRUMENTATION DEPARTMENT

BE III Year (4 YDC)

SUBJECT CODE: IP-37021

SUBJECT NOMENCLATURE: INDUSTRIAL ENGINEERING AND MANAGEMENT

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	-	3	-	-	CW	END SEM	SW	END SEM	100
						30	70	-	-	

Pre-Requisite:

Course Outcomes:-

CO1: Learn work place design, work measurement tests & technology.

CO2: Understand concept of operations & organization management.

CO3: Learn operational research, linear programming, transportation models and its applications.

CO4: Apply and learn quality control & its economics.

UNIT-1.Methods Engineering:

- (a) Introduction to methods engg. and productivity, method study, recording techniques, work measurement tools and techniques.
- (b) Work place design, fundamentals of work place design.
- (c) Introduction to job evaluation and wage incentive schemes.

UNIT-2. Operations Management:

- (a) Introduction to production planning and control, functions, tools and techniques, types of production system.
- (b) Facilities planning, introduction to plant layout and material handling tools & techniques.

UNIT-3. Organization and Management:

- (a) Principles of management and management functions:
- (b) Organization principles, structures, span of control, delegation, centralization and decentralization, formal and informal organizations.
- (c) Personal management - Introduction, communication, motivation and leadership.

UNIT-4.Quantitative techniques for decision making: Introduction to operations research, linear programming, transportation and assignment, models and its applications, network techniques and its application.

UNIT-5.Quality control:Quality planning and quality control operation, economics of quality control, process capability studies and control charts for variables and attributes, Sampling.

Text Books:

1. Barnes R. M., Time and Motion study.
2. ILO Work Study.
3. Mahajan M., Industrial Engg. And Production Management

References Books:

1. Koontz and O'Donnel, Principles of Management,
2. Eilen S., Production Planning and Control
3. Sharma S. D., Operation Research.
4. Grant E. L., Statistical Quality Control.
5. Wagner, Principles of operation research, PHI

ELECTRONICS & INSTRUMENTATION DEPARTMENT

BE III Year (4 YDC)

SUBJECT CODE: EI-37002

SUBJECT NOMENCLATURE: MICROPROCESSOR SYSTEMS

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	1	4	1	-	CW	END SEM	SW	END SEM	200
						30	70	40	60	

Pre-Requisite: -Knowledge of Digital electronics, Introduction to Microprocessors

Course Outcomes:-

CO1: To describe the evolution and organization of microprocessors and microcomputers along with its basic architecture and register set.

CO2: Evaluate different techniques of memory interfacing and I/O devices.

CO3: Develop knowledge about interfacing devices and peripheral sub-systems.

CO4: Gain knowledge about Analog and Digital sub-systems with data converters.

CO5: Developing skills of designing assembly language programming of microprocessors.

CO6: To discuss various practical applications of microprocessor system.

Course content:

Theory:

UNIT-I

Introduction: Evolution of Microprocessors, organization of Microcomputers, Types of microprocessors, 8085 Microprocessor Architecture, arithmetic logic unit and control unit, Instruction cycle and timing diagram, instructionSet of 8085, Addressing Modes,

UNIT-II Programming of microprocessor, Examples of Assembly language programming, and Interfacing Memory and I/O devices: Memory mapped I/O and I/O mapped I/O, Data transfer-synchronous, asynchronous, interrupt driven etc. serial data transfer, interfacing techniques with various I/O devices, latches and tristate buffers.

UNIT-III

Interfacing Device and peripheral subsystems: Programmable peripherals interface 8155 and 8255, their features, programming and applications. Programmable interrupt controller 8259, USART 8251, keyboard controller 8279, and direct memory access data transfer (DMA).

UNIT-IV

Analog & Digital Subsystems: Analog and Digital input/output subsystem, interfacing with data converters. Applications of Microprocessor in monitoring of physical variables, data acquisition and industrial control applications.

UNIT-V

Introduction to Intel's 16 bit microprocessor, pin description, operating modes and functional unit of 8086, Single Chip Microcomputers, Introduction to ARM processors.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Practical:

List of Experiment:

1. Write an Assembly language program to copy 8-bit data.
2. Write an Assembly language program for addition of two 8-bit numbers.
3. Write an Assembly language program for addition of two 16-bit numbers with carry.
4. Write an Assembly language program for subtraction of two 8-bit numbers.
5. Write an Assembly language program to copy a series of data.
6. Write an Assembly language program to find the largest number of given series.
7. Write an Assembly language program to find the smallest number of given series.
8. Write an Assembly language program to arrange a given series in ascending order.
9. Write an Assembly language program to arrange a given series in descending order.
10. Write an Assembly language program to multiply to 8-bit numbers.

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books :

1. Gaonkar R.S., Microprocessor architecture programming and application with the 8085/8088
2. Douglass Hall, Microprocessor and interfacing.
3. Bray & Treibel: Intel Microprocessors 8086, Pearson Education

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE III Year (4 YDC)

SUBJECT CODE: EE -37003

SUBJECT NOMENCLATURE: CONTROL SYSTEM SEMESTER 'A'

Subject Code	Subject Name	L	T	P	Th. Credit	Pr. Credit	Maximum Marks				
							TH	CW	SW	Pr	Total
EE 37003	Control System	4	-	2	3	1	70	30	40	60	200

Course Objectives:

Control Engineering plays a fundamental role in modern technological systems. The aim of this course is to serve as an introduction to control system analysis and design. A control system consisting of interconnected components is designed to achieve a desired purpose. Modern control engineering practice includes the use of control design strategies for improving manufacturing processes, the efficiency of energy use, advanced automobile control.

The objectives include equipping students with:

1. Basic understanding of issues related to control systems such as modelling, time and frequency responses of dynamical systems, performance specifications.
2. Techniques for determining stability of systems.
3. Basic design aspects of various controllers and compensators.
4. Dynamical system analysis using state space model.

UNIT: 1

Modelling of Dynamic Systems and Simulation - Integro-differential equations of linear systems such as mechanical, hydraulic pneumatic and electrical systems. Block diagram and Signal flow graph method of representing the dynamic equations, Analogue simulation, linearity, impulse response and concept of transfer function, Mason's gain formula, control systems components - Error detectors, a-c and d-c Servomotors, servo-amplifiers (a-c & d-c) using operational amplifiers, Gyro, Resolver. Typical study of characteristics of these components. Concept of feedback as control theory - mathematical theory of feedback, return ratio, return difference, open and closed loop, understanding the necessity of feedback as real control action supplemented by a small example.

UNIT: 2

Time-Domain Analysis of Feedback Control Systems - Typical reference test signals and their significance, transient behaviour of closed loop systems under feedback control. Proportional plus derivative and rate feedback control actions for improving the transient response. Steady state behaviour of closed loop feedback control systems. Types of open loop transfer functions. Steady state errors. Proportional plus integral control action for the improvement of steady state errors.

UNIT: 3

Frequency-Domain Analysis of Feedback Control Systems - Concept of frequency-domain analysis, Bode plots, Polar plots. Bode of closed loop transfer function M_p and Bode plots of error transfer

functions, Principle of Argument, Nyquist criteria. Conditionally stable closed loop systems, Transportation lag, Constant M and constant N loci, Loci of closed loop poles (root loci).

UNIT: 4

Compensation Techniques - Need for frequency-domain compensation, Different types of compensation, Phase-lead and Phase-lag compensation, Design of compensating networks for the desired frequency-domain closed loop performance.

UNIT: 5

State Space Method of Analysis - Fundamentals of state space: concept of state and state variable. Representation of linear system through state dynamics, Calculation of Eigen-values and Eigen-vectors, Modal matrix, Modal transformation, Elementary understanding controllability and observability, state feedback control. Stability analysis of feedback control systems - concept of stability, BIBO stability, asymptotic stability, Routh-Hurwitz stability analysis. Nyquist stability analysis and relative stability, gain margin and phase margin.

Course Outcomes

After completing the subject student will be able to:

EE37003(T).1: Understand the dynamic systems and analyze mathematical modelling of physical systems such as Electrical, Mechanical, Thermal and Hydraulic.

EE37003(T).2: Evaluate the time domain and frequency domain design specifications of the system and error dynamics of first and second order systems with various inputs.

EE37003(T).3: Application of frequency domain analysis for ascertaining stability in time and frequency domain using Routh Hurwitz analysis, Root Locus, Nyquist and Bode Plots.

EE37003(T).4: Designing of Lead, Lag and Lead-Lag compensators for desired frequency domain closed loop performance, Designing of PID Controllers.

EE37003(T).5: Understanding the concept of controllability and Observability by state space analysis, State feedback Controller design with Pole Placement.

Course Assessment: Students will be assessed on

- (a) Continuous evaluation through two mid-term tests with a weightage of 30% of the total marks. It includes class attendance as well as assignments on the course topics.
- (b) The end-term theory examination weightage is 70%.

Text Books:

1. B. C. Kuo, "Automatic Control Systems", ninth edition, Wiley India, 2009.
2. K. Ogata, "Modern Control Engineering", fifth edition, Prentice-Hall, 2010.

Reference Books:

1. J. L. Melsa & D. G. Schultz, "Linear Control Systems", McGraw Hill, New York, 1969.
2. I. J. Nagrath & M. Gopal, "Control Systems Engineering", fifth edition, New Age International (P) Ltd, New Delhi, 2009.

3. [Joseph J. DiStefano, Allen R. Stubberud, Ivan J. Williams.](#) “Schaum's outline of theory and problems of feedback and control systems”, McGraw-Hill, 2011.

List of Experiments

1. To determine the performance characteristics of an angular position error detector using potentiometers.
2. To determine the characteristics of a Synchro Transmitter Receiver pair and use as a torque synchro and angular error detector.
3. To find the transfer function of an A.C. Servomotor.
4. To find the transfer function of a D.C. Servomotor.
5. To control the angular position of an AC servo motor as a carrier control system.
6. Determination of the time response characteristics of a DC Servo angular position control system.
7. To perform closed loop Speed control of a D.C Servomotor.
8. To determine the performance characteristics of a DC motor speed control with PWM type power driver.
9. To determine the performance characteristics of a DC motor speed control with SCR type power driver.
10. Analysis of Proportional + Integrator + Derivative (PID) control actions for First and second order systems.

Laboratory Outcomes:

EE37003(P).1: The student should be able to turn into practice the theoretical concepts of linear control system.

EE37003(P).2: Analyze system performance under the effect of different controllers.

EE37003(P).3: Determine the stability of a well-defined transfer function using simulation tools.

EE37003(P).4: Visualize the performance parameters of LTI system in real life.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE III Year (4 YDC)

SUBJECT CODE: EI-37004

SUBJECT NOMENCLATURE: PERIPHERALS& INTERFACING

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	1	4	1	-	CW	END	SW	END	200
							SEM		SEM	
						30	70	40	60	

Pre-Requisite: Knowledge of Basic Microprocessor. Microcontroller

Course Outcomes:-

CO1: To discuss architecture of computer systems for Uni-processing and parallel processing.

CO2: Gain knowledge of memory systems like cache & virtual memory.

CO3: Gain knowledge of floppy disk controller & CRT controller.

CO4: Develop ability to identify specific peripherals related to computer system.

Course Content:

Theory:

UNIT-1 Computer Systems And Architecture, Storage Structure & Hierarchy, Hardware Protection, Network Structures, Parallel Processing, Uniprocessor Systems, Parallel Systems Classification.

UNIT-2 Common Instrument Interface: Current Loop, RS232, RS 485, GPIB, System Buses, Interface Buses, I2c, USB, Networking Buses For Office & Industrial Applications (ISA,EISA, LOCAL, VLB, AGP, PCI), Bus Architecture, System Ports & Classification.

UNIT-3 Architecture of different CPU like Intel 8088/8086/80286/80386, interfacing with 8086: semiconductor memory interfacing, interfacing I/O ports, interfacing with ADC & DAC, stepper motor.

UNIT-4 Intel 8272, hard disk, hard disk controller 82064. CD, pen drive, zip drive. Concept of ADC -Successive Approximation & Interfacing, Concept of DAC R-2R (ladder) & Interfacing, Introduction to Sensors & Transducers, Keyboard Display &Centronics Printer Parallel Interfacing using 8255.

UNIT-5 Memory System: Hierarchy, virtual and cache memory, Paging & Segmentation, Allocation Policies and management scheme. Micro architecture: Horizontal Micro architecture and Vertical Micro architecture.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Practical:

List of Experiment:

1. Study of Various types of buses and their architecture.
2. To Study about Arduino UNO- its Basics & Design.
3. To blink the LED using Arduino UNO.
4. To vary the brightness of LED using Arduino UNO.
5. To interface LCD(16X2) with Arduino UNO.
6. To study theoretical background of IR- Sensor and study of its general interfacing with Arduino UNO.
7. To study theoretical background of Ultrasonic Sensor and study its general interfacing with Arduino UNO.
8. To Study theoretical background of LDR and study of its general interfacing with Arduino UNO.

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books:

1. Tanenbaum A.S., Structured Computer Organization.
2. Hwang and Briggs, computer Architecture and Parallel Processing.
3. Intel Data Book.

Reference Books:

1. IBM PC/XT/AT Technical Reference Manual.
2. William Stallings, Computer Organization and Architecture.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE III Year (4 YDC)

SUBJECT CODE: EC-37014

SUBJECT NOMENCLATURE: ANALOG AND DIGITAL COMMUNICATION ENGINEERING

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	-	3	-	-	CW	END SEM	SW	END SEM	100
						30	70	-	-	

Pre-Requisite:

Course Outcomes:-

CO1: Understand mathematical representation of signals.

CO2: Various transmission schemes used in analog & digital communication.

CO3: Designing a communication system sub parts.

CO4: Performance comparison of various analog & digital communications.

Corse Content:

Theory:

UNIT-1. Signals and Random Variables: Types of signals: deterministic & random, periodic & non-periodic, analog & discrete, energy & power signals. Fourier series, Fourier transform and its properties, Gaussian and Rayleigh probability density function, mean, variance and standard deviation, central limit theorem, Voltage & Power decibel Scales.

UNIT-2. Amplitude Modulation: Need of modulation in a communication system, block schematic of a typical communication system. AM modulation system, modulation index, generation & detection of AM wave, side bands & power content in an AM wave, DSB-SC, SSB, their methods of generation & detection, AM transmitter block diagram.

UNIT-3. Frequency Modulation: Relationships between phase & frequency modulation, FM wave & its spectrum, Phasor diagram of narrowband FM signal, wideband FM, methods of generation & detection of FM, discriminators, pre-emphasis & de-emphasis.

UNIT-4. Receivers and Noise: TRF receiver & its limitations, necessity of heterodyning, Super heterodyne radio receivers, IF amplifiers & selection of intermediate frequency, RF amplifiers, detectors. Sources of noise, noise figure, noise bandwidth, effective noise temperature.

UNIT-5. Introduction to Digital Communication: Nyquist sampling theorem, time division multiplexing, Pulse modulations and PCM, quantization error, introduction to BPSK & BFSK, Shannon's theorem for channel capacity.

Text Books:

1. Lathi B.P.,Anolog and Digital Communication Systems, Oxford Press.
2. Singh R.P. &Sapre, Communication Systems Analog& Digital, TMH.
3. Kennedy George, Electronic Communication System, McGraw Hill.

References Books:

1. Haykin Simon, Communication Systems, John Willey & Sons.
2. Taub& Schilling, Principles of Communication Systems, McGraw Hill.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE III Year (4 YDC)

SUBJECT CODE: EI 37451

SUBJECT NOMENCLATURE: TEST & CALIBRATION LABORATORY

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
-	4		-	3	-	CW	END SEM	SW	END SEM	100
						-	-	40	60	

Pre-Requisite: Knowledge of Basic Instrumentation

Course Content:

Testing & Calibration of measurement setup: Dynamic Characteristics: Dynamic response; Transient response; speed of response, fidelity, measuring lag etc.

Linear approximation, compensation techniques. Significance of testing and calibration, Calibration curve, Standards for calibration, Different calibration procedures-primary, secondary, direct, indirect, routine calibration, Calibration setup:-pressure gauge, level etc. Calibration of Ammeter, Voltmeter and Wattmeter, Energy meter.

Analysis of Errors: Definition; Types of errors; Calculation methods of different errors; Gaussian curve; Precision Index; Variance; Standard deviation; Uncertainty in measurement, Chi-Square Test, Curve fitting methods. Galvanometers: D'Arsonval Galvanometer— construction, Torque equation, Dynamic characteristic, Balastic Galvanometer.

Practical:

List of Experiment:

1. Study of static and dynamic characteristic of measurement system
2. Testing of active and passive and active component with CRO and multimeter.
3. To derive and analyze mathematical modeling for measurement system.
4. Testing of voltmeter for calibration error.
5. Testing of ammeter for calibration error.
6. To study type of error curve.
7. Calibration of ammeter using DC potentiometer.
8. Calibration of voltmeter using DC potentiometer.
9. Calibration of the scale of voltmeter.
10. To study type of Gaussian curve

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE III Year (4 YDC)

SUBJECT CODE: EI-OC-III

SUBJECT NOMENCLATURE: ANALYTICAL INSTRUMENTATION

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
3	2	-	2	1	-	CW	END SEM	SW	END SEM	200
						100	-	100		

Pre-Requisite: Knowledge of human physiology and anatomy

Course Outcomes:

1. To provide various techniques and methods of analysis which occur in the various regions of the spectrum.
2. To give unique methods of separation of closely similar materials, the most powerful being gas chromatography
3. To discuss important methods of analysis of industrial gases. Awareness and control of pollution in the environment is of vital importance.

Course Content:

Theory:

UNIT I COLORIMETRY AND SPECTROPHOTOMETRY

Special methods of analysis : Beer-Lambert law, Colorimeters , UV-Visible spectrophotometers, Single and double beam instruments , Sources and detectors – IR Spectrophotometers:Types,Attenuated totalreflectance flame photometers, Atomic absorption spectrophotometers – Sources and detectors– FTIR,spectrophotometers – Flame emission photometers – Fluorescence spectrophotometer

UNIT II CHROMATOGRAPHY

Different techniques: Gas chromatography, Detectors, Liquid chromatographs, Applications, Highpressure liquid chromatographs, Applications.

UNIT III INDUSTRIAL GAS ANALYZERS AND POLLUTION MONITORING INSTRUMENTS

Types of gas analyzers: Oxygen, NO₂ and H₂S types, IR analyzers, thermal conductivity analyzers, analysis based on ionization of gases. Air pollution due to carbon monoxide, hydrocarbons, nitrogen oxides, sulphur dioxide estimation - Dust and smoke measurements.

UNIT IV pH METERS AND DISSOLVED COMPONENT ANALYZERS

Principle of pH measurement, glass electrodes, hydrogen electrodes, reference electrodes, selective ion electrodes, ammonia electrodes, cyclic voltametry, biosensors, dissolved oxygen analyzer – Sodium analyzer – Silicon analyzer.

UNIT V ELECTRO MAGNETIC RESONANCE AND MICROSCOPIC TECHNIQUES

NMR – Basic principles – NMR spectrometer,

Applications. Electron spin Resonance spectroscopy– Basic principles, Instrumentation and applications. Scanning Electron Microscope (SEM), - Basic principles, Instrumentation and applications. Transmission Electron Microscope (TEM) – Basic principles – Instrumentation and applications. Mass spectrometers – Different types – Applications.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. Endsemester theory exam. Weightage is 70% of total marks.

Text Books:

1. G.W. Ewing, 'Instrumental Methods of Analysis', McGraw Hill, 1992.
2. R.K. Jain, Mechanical and Industrial Measurements, Khanna Publishers, New Delhi, 1999
3. H.H. Willard, L.L. Merritt, J.A. Dean, F.A. Settle, 'Instrumental Methods of Analysis', CBS publishing & distribution, 1995.

References Books:

1. Robert D. Braun, 'Introduction to Instrumental Analysis', McGraw Hill, Singapore, 1987.
2. R.S. Khandpur, 'Handbook of Analytical instrumentation.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE III Year (4 YDC)

SUBJECT CODE: EI-37501

SUBJECT NOMENCLATURE: FILTER DESIGN AND SIMULATION

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	1	4	1	-	CW	END	SW	END	200
							SEM		SEM	
						30	70	40	60	

Pre-Requisite: Knowledge of Op-amp, DSP

Course Outcomes:-

CO1: To discuss various active network elements, control sources and properties of GIC, Nic, gyrators using Op-amp.

CO2: Evaluation of elliptical filters and fundamentals of approximation theory.

CO3: To implement realization of Butterworth filters of first order and second order using Op-amp

CO4: Analyzing active networks using IAM approach and its implementation.

CO5: To discuss LC ladder simulation, cascade realization, Kerwins circuit and other filter circuits and its simulation.

Course Content:

Theory:

UNIT-1. Active Network elements, various control sources, ideal and non-ideal conditions, properties of GIC, NIC, gyrators, FDNR etc. using Op-Amp. Impedance, inversion factor, inductance simulation using linear active circuits.

UNIT-2. Fundamentals of approximation theory, Butterworth's and Chebyshev approximation and elliptic filters, Introduction to elliptical filters.

UNIT-3. Realization of Butterworth's filters of first order & second order using Op-Amps. Low pass, High pass, All pass, Band pass and Band reject type of filters. Active resonant band pass filters, Gain boost circuit.

UNIT-4. Analysis of Active networks using IAM approach, reduction of multipole and its implementation parallel connections of multipoles, analysis of networks containing active elements and operational amplifiers.

UNIT-5. LC ladder simulation, cascade realization, Sallen's and Key's filters and their realization, Kerwin's circuit, constant KLC filters and their analysis, M-derived filters, composite filters attenuators, switched capacitor filter, introduction to digital filters, Simulation of filter circuit.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Practical:

List of Experiment:

1. To study Butterworth active Low Pass Filter and plot its frequency response.
2. To study Butterworth active High Pass Filter and plot its frequency response.
3. To study and verify Butterworth active Band Pass Filter and plot its frequency response.
4. To study Butterworth All Pass Filter and plot its frequency and phase response.
5. To study Butterworth second order High Pass Filter and plot its frequency response.
6. To study Butterworth second order Low Pass Filter and plot its frequency response.
7. To study Butterworth Notch Filter and plot its frequency response.
8. To study Butterworth Band Reject Filter and plot its frequency response.
9. To study Chebyshev active second order Low Pass Filter and plot its frequency response.
10. Compare various filter topologies for Band Pass Filter operation.

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books:

1. Temes G.C. and Lapatra J.W., Circuit Synthesis and Design.
2. Mitra S.K., Analysis and Synthesis of linear Active Networks.
3. Van Valkenburg and R.Schuman: Active Filter Design

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: ME-37502

SUBJECT NOMENCLATURE: MECHANICAL MEASUREMENTS

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	-	3	1	-	CW	END	SW	END	200
							SEM		SEM	
						30	70	40	60	

Pre-Requisite:

Course Outcomes:

CO1: Learn the types of measurement, errors & their analysis.

CO2: Understand principle of mechanical measurement, electrical, optical etc.

CO3: Measurement of quantities like force, torque, vibration, shock, sound etc.

CO4: Mechanical elements like dampers, flappers, nozzles, valves etc.

Theory:

UNIT-1. Theory of Measurements: Static and dynamic characteristic of instruments. Standards and calibration. Systematic and random errors. Error analysis. Reduction of errors. Null balance, ratiometric and averaging techniques.

UNIT-2. Metrology: Design principles of measurement instruments, Principles of Mechanical measuring instruments, Electrical measuring instruments, Optical measuring instruments and pneumatic instruments Linear and angular measurements. Measurement of flatness, Straightness, and roundness, Sine bars and slip gauges, Angle gauges and autocollimators.

UNIT-3. Mechanical Measurement: Measurement of displacement, Velocity, Acceleration, Force, Torque, Strain, Shock, Vibration and Sound. Hydraulic and Pneumatic control valves and actuators. Measurement and control of Pressure, Flow Level, Temperature and Humidity.

UNIT-4. Mechanical Elements: Energy storing elements, suspension systems and dampers, pivots, bearings, gears locks and stops, coupling and clutches, levers and linkages.

Text Books :

1. Hume K. J., Engg. Metrology, Kalyan Pub., 1970.
2. Nakra B. C., Choudhary K. K., Instrumentation, Measurements and Analysis, Tata McGraw Hill, New Delhi.
3. Raman R., Elements of Precision Engg., Oxford IBH, 1984.

References Books:

1. Buck and Beckwith, Mechanical Measurements.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE III Year (4 YDC)

SUBJECT CODE: EI-37503

SUBJECT NOMENCLATURE: HIGH FREQUENCY ENGINEERING

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	1	4	-	-	CW	END	SW	END	100
							SEM		SEM	
						30	70	-	-	

Pre-Requisite: Knowledge of Electronics devices and circuits, Basic electronics

Course Outcomes:

CO 1: To describe Maxwell's equation & wave equation & their interpretation.

CO 2: To discuss concepts of waves.

CO 3: Gain knowledge of transmission lines & waveguides.

CO 4: To discuss working and operation of high frequency components like magnetron, klystron, TWT.

Course Content:

Theory:

UNIT-1 Review of Wave Propagation: Maxwell's equations and its importance at high frequency, Wave, Propagation through various media, behavior of passive components at high frequency, equivalent circuit of R, L, C, Skin effect, Skin depth.

UNIT-2 Introduction to Transmission lines-I: Two wire transmission line, its equivalent circuit, equation for voltage and current of transmission line, characteristics impedance, reflection coefficient, input impedance of transmission line, lossy and loss-less transmission lines, primary and secondary constants of transmission line Standing waves and VSWR.

UNIT-3 Transmission lines-II: Open and Short circuited transmission lines, their voltage and current equations, input impedance of short and open circuited transmission line, Concept of impedance matching, perfectly matched transmission line, Stub matching, Single and double stub technique, causes of attenuation in transmission. Smith chart and its applications, calculations using Smith chart, importance of Smith chart at high frequency.

UNIT-4 Wave Guides: Waves between parallel planes of perfect conductors, types: Parallel plate, rectangular, circular wave guides, Field equations, modes in wave guides, excitation of modes, field patterns, cut-off wavelength and phase velocity, dominant mode, transverse Electric and Transverse Magnetic (TE and TM) waves, Wave impedances, attenuation in wave guides.

UNIT-5 High frequency devices: High frequency Transistors and their equivalent circuit analysis, microwave semiconductor devices. Klystron, Magnetron and TWT. Microwave instrumentation in air traffic control. IOT (Inductive Output Tube) IOT (Inductive Output Tube) Construction & operating principle. Comparison of IOT with Klystron

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books:

1. Jordan E.C., EM Fields and wave propagation systems, Pearson Education
2. IMPACT Teaching Modules on High Frequency Engineering
3. N. N. Rao, Elements of Electromagnetism, Pearson Education

References Books:

1. K. D. Prasad, Antenna and Wave Propagation, Satya Prakashan, New Delhi

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE III Year (4 YDC)

SUBJECT CODE: EC-37562

SUBJECT NOMENCLATURE: DIGITAL SIGNAL PROCESSING

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	1	4	-	-	CW	END SEM	SW	END SEM	100
						30	70	-	-	

Pre-Requisite:

Course Outcomes:-

CO1: Learn characteristics of signals & systems like time invariant, linear nonlinear, causal etc.

CO2: Gain knowledge of Z-transform & analyzing discrete system using Z-transform.

CO3: Designing digital filters & their implementation.

Theory:

UNIT-1. Discrete time signals & systems : Introduction, types of signals, discrete time signal sequences, discrete time systems, linear shift invariant systems, Stability & causality, linear constant coefficient difference equation, frequency domain representation of discrete time systems & signals, properties of the Discrete Time Fourier transform (DTFT), Sampling and discrete time processing of continuous-time signals.

UNIT-2. Z-Transform and Transform analysis of LTI systems: Z-transform, Inverse Z-transform, properties of Z-transform, one sided Z-transform and its applications, system function, frequency response of LTI systems, minimum phase and linear phase systems.

UNIT-3. Discrete Fourier transform(DFT), and its computation: Discrete Fourier Series, Discrete Fourier Transform, Linear convolution using Discrete Fourier Transform, Computation of DFT, Goertzel's Algorithm, Decimation in time FFT algorithms, Decimation in frequency algorithms, FFT algorithms for N (a composite number), chirp Z-transform algorithm.

UNIT-4. Implementation of digital filters: Signal flow graph representation, Realization of IIR & FIR systems, direct form, Transposed form, Parallel form, Cascade form, Lattice structure for IIR and FIR filters, Parameter quantization effect.

UNIT-5. Digital filter design techniques: Design of IIR digital filters using Impulse-invariant and bilinear transformation methods, Design of FIR filter using Windowing methods, Design examples.

Text Books:

1. Oppenheim & Schafer, Discrete Time Signal Processing, Pearson Education.
2. Proakis, Digital Signal Processing, Pearson Education.

3. MitraSanjit, Digital Signal Processing A Computer Based Approach, TMH

Reference Books:

4. Schaum's Outline Series, Digital Signal Processing.
5. Ludeman L.C., Fundamantels of DSP, John Wiley.
6. Farooq Husain, DSP and its Application, UmeshPubl, New Delhi.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: EI-37701

SUBJECT NOMENCLATURE: MICROCONTROLLER & EMBEDDED SYSTEM (ELECTIVE -I)

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	-	3	1	-	CW	END	SW	END	200
						30	SEM	40	SEM	

Pre-Requisite: Knowledge of Basic Microprocessor, I/O Devices, Memories etc

Course Outcomes:

- CO 1: Analyze the basic concepts and architecture associated with different microcontrollers Families.
- CO 2: Descriptive view about 8051 family of microcontrollers and designing assembly language programs for Different scenarios and calculations.
- CO 3: Illustration of different devices interfacing with 8051 microcontroller.
- CO 4: Brief overview of Motorola series microcontrollers.
- CO 5: Evaluation of embedded system, its characteristics and applications by using few case studies.
- CO6: To discuss various software architecture of embedded systems.

Course Content:

Theory:

- UNIT-1.** Introduction to microcontrollers, Features of various families. Support chips & interfacing with peripherals and memory chips.
- UNIT-2.** 8051 Family of Microcontroller. Features and Architecture, Programming model ,GPRs & SFRs, timer interrupts, instruction set & timing diagram, Assembly language programming. Developing - Debugging tools.
- UNIT-3.** Motorola Series microcontrollers. Programming model, GPRs & SFRs, timer, interrupts. Architecture Features, Instruction set, timing diagram and programming of 68HC11 series. Interfacing with transducers/sensors.
- UNIT-4.** Embedded systems, Characteristics and their applications, Design cycle, planning and development of project. Few case studies
- UNIT-5.** Various Software architecture of embedded systems. Real time operating system, Applications of embedded systems.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Practical:**List of Experiment:**

1. Data Transfer Programming
2. Arithmetic Instruction Programming
3. Boolean& Logical Instruction Programming
4. Counter Programming.
5. Code conversion Programming
6. Serial Communication Programming.

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books:

1. Muhammad Ali Mazidi, Janice Gillispie Mazidi, The 8051 Microcontroller and embedded systems
2. Microprocessor and Interfacing, Programming and hardware by Douglas V. Hall, McGraw Hill.
3. Jonathan.W.Valvano, Embedded Microcomputer Systems” Brooks-Cole Publilshers.

References Books:

1. An Embedded software premier By David E. Simon Addison-Wesley.

ELECTRONICS & INSTRUMENTATION DEPARTMENT**BE III Year (4 YDC)****SUBJECT CODE: EI 37702****SUBJECT NOMENCLATURE: AERONAUTICAL INSTRUMENTATION (ELECTIVE –I)**

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	-	3	1	-	CW	END	SW	END	200
							SEM		SEM	
						30	70	40	60	

Pre-Requisite: Rocket science, civil aircraft design**Course Outcomes:**

CO1: To discuss of Smart vehicle, Aeronautical propulsion.

CO2: To discuss concept of Rocket science.

CO3: To describe of Avionics and astrionics.

CO4: Commercial and civil aircraft design.

CO5: Payload management & Maintenance programs.

Course Content:**Theory:**

UNIT-1 NEW vision for future aerospace vehicles and systems, Revolutionary vehicles, Smart vehicle, Heal thyself, Working for more secure airspace, Aeronautical propulsion, Newton and propulsion, Turbojets and propellers, Thrust equation, Engine cycles, Gas turbine engines, Ideal engine Cycle analysis, Goals of cycle analysis, General procedure for cycle analysis, The turbojet, The turbofan, The turboprop, Gas turbine component technology, Real gas properties, Ramjets and Scramjets, Reciprocating engines, Aircraft engine emissions and Fuels, Engine noise.

UNIT-2 ROCKETS and launch vehicles, Rocket science, Propulsion systems, Launch vehicles, Aerospace structures, Aircraft loadings, Properties of materials, Structural considerations, Structural dynamics, Spacecraft structures, Aerodynamics, Performance and stability and control, Aerodynamics, Airplane performance, Aircraft stability and control.

UNIT-3 Avionics and astrionics, The electromagnetic spectrum, The spacecraft environment, Aircraft environment, Electromagnetic compatibility, Introduction to radar, Optical fibers and lasers, Photovoltaics, Aircraft flight control systems, Space borne instruments, In-flight computing, In-space computing, Aircraft systems, Air conditioning, Electrical power, Equipment/furnishings, Fire protection, Flight controls, Fuel, Hydraulic power, Ice and rain protection, Landing gear, Lights, Oxygen, Pneumatic, Water/waste, Airborne auxiliary power, Avionic systems.

UNIT-4 Aeronautical design, Definitions, Introduction, Overall approach, Government regulations, Conceptual design, Military aircraft design, Commercial and civil aircraft design, Life cycle cost (lcc),

Commercial aircraft operating costs, Unmanned air vehicles, Lighter-than-air vehicles (lta), V/stol air vehicles, Performance, Astrodynamics, Notation, Orbital mechanics, Orbital maneuvers, Earth orbiting satellites,

UNIT-5 Payload management, Human factors, Nutrition and sanitation, Space suits, Earth's environment and space, Aircraft safety, Organizational safety program, Aviation law, Accident analysis data, Risk management, Aircraft accident and incident investigation, Aircraft maintenance, The economics of maintenance, National and international regulations, Maintenance programs.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books:

1. Standard Handbook for Aeronautical and Astronautical Engineers, Mark Davies, McGraw-Hill, New York.
2. Aerospace Instrumentation by M. A. Perry and Publisher by Elsevier

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE III Year (4 YDC)

SUBJECT CODE: EI37951

SUBJECT NOMENCLATURE: ELECTRONIC SYSTEM DESIGN

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
-	4	-	-	2	-	CW	END SEM	SW	END SEM	100
						-	-	40	60	

Pre-Requisite: Knowledge of Microcontroller

Course Outcomes:

CO1: To work on PCB designing software's.

CO2: To design Microcontroller based electronic circuit

CO3: To interpret data sheets & specifications of various logic families & IC's

Course Content:

Project design based on following topics:

1. Microcontroller based robot
2. Microcontroller based digital design
3. Microcontroller based analog design
4. Aurdino- controller based designs
5. RF IC based design

Practical:

List of Experiment:

1. Introduction and Precautions for the laboratory providing SAFETY to users.
2. Study and Hands-on Tools required in the Laboratory.
3. Briefing about Electronic components for their ON/OFF condition and testing their working status and values.
4. Introduction about soldering process and soldering practice on a general purpose PCB with Soldering Iron, Soldering wire, flux and connecting wires.
5. Design and Implementation of Minor Project in working condition on Bread Board.
6. Construction of Minor Project on Printed circuit Board

Precautions
PCB Designing
Layout Designing
Etching Process
Drilling Process
Component Assembly
Soldering

Testing of the Project

7. Preparation of Minor Project

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE III Year (4 YDC)

SUBJECT CODE: EI-OC-IV

SUBJECT NOMENCLATURE: STANDARDS & CALIBRATION

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
3	2	-	2	1	-	CW	END SEM	SW	END SEM	200
						100	-	100	-	

Pre-Requisite: Knowledge of Basic Instrumentation

Course content:

Theory:

UNIT-I Introduction to Measurement: Significance of measurement, Different methods of measurement, Classification of measuring instruments, Application of measurement systems, typical measurement schemes. Units and Standards: MKS, SI units of engineering parameters, Details of different standards-mass, length, time, frequency, temperature, EMF, ampere, sub standards and lab standards .

UNIT- II Performance Characteristics: Definition of range, span, accuracy, precision, drift, sensitivity, reproducibility, repeatability, dead zone, resolution, hysteresis, threshold, zero error, noise, linearity, loading effect, static characteristics.

UNIT -III Testing & Calibration of measurement setup: Dynamic Characteristics: Dynamic response; Transient response; speed of response, fidelity, measuring lag etc, Linear approximation, Introduction to compensation techniques. Significance of testing and calibration, Calibration curve, Standards for calibration, Different calibration procedures-primary, secondary, direct, indirect, routine calibration, Calibration setup:-pressure gauge, level etc. Calibration of Ammeter, Voltmeter and Wattmeter, Energy meter.

UNIT-IV Analysis of Errors: Definition; Types of errors; Calculation methods of different errors; Gaussian curve; Precision Index; Variance; Standard deviation; Uncertainty in measurement, Chi-Square Test, Curve fitting methods. Galvanometers: D'Arsonval Galvanometer— construction, Torque equation, Dynamic characteristic, Balastic Galvanometer— construction, working principle.

UNIT -V Displays and Recorders: Indicating Instruments- Construction, Operating principle of spring control, gravity control and damping. Recorders- Working Principle of chart recorder, strip chart, circular chart, magnetic tape recorder, thermal recorders, printer. Electronic Display- LCD, LED, alphanumeric, storage Oscilloscope

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books:

1. B. C. Nakra., K. K. Chaudhry, “Instrumentation, Measurement and Analysis”, 4th Edition, McGraw Hill Education.
2. Albert D.Helfrick, William D.Cooper, “Modern Electronic Instrumentation and Measurement Techniques”, PHI India.

Reference Books:

1. E.O.Doebelin,Dhanesh N Manik, “Measurement Systems”,6th Edition, McGraw Hill Edu.
2. M.M.S.Anand, “Electronic Instruments and Instrumentation Technology”, PHI, 2005
3. A.K. Sawhney, PuneetSawhney – “A course in Electrical and Electronic Measurements and Instrumentation”.

ELECTRONICS & INSTRUMENTATION DEPARTMENT

BE IV Year (4 YDC)

SUBJECT CODE: EI-47053

SUBJECT NOMENCLATURE: PROCESS INSTRUMENTATION

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	1	4	1	-	CW	END SEM	SW	END SEM	200
						30	70	40	60	

Pre-Requisite: Knowledge of Sensors and Transducers, Control Systems

Course Outcomes:

CO1: To Analyse process control system and evaluation.

CO2: Application of pneumatic and electronic controller in control systems.

CO3: To describe PLC and ladder programming for designing various logics.

CO4: To discuss final control elements

CO5: To employ PLC and ladder programming to real world scenario.

Course Content:

Theory:

UNIT-1. Introduction to process control. Control system Evaluation, Objective. ON-OFF control. Time proportional control, proportional control, Integral control, Derivative control, Typical PID controller characteristics and related terminology.

UNIT-2. Pneumatic controller: P, PD, PI, PID controllers. Hydraulic controller: P, PI, PD, PID controller, Electronic controller. Complex control schemes: ratio control systems, split range controls, cascade controls, feed forward control. Tuning of controllers: Ziegler-Nicholas methods and other methods.

UNIT-3. Introduction to programmable logic controllers: Evolution, basic block diagram, characteristics, advantages, types, PLC Vs PC. Ladder diagram, Ladder design, development of Ladder diagrams for various logic gates, logics. PLC timers and counters, Application of PLCs: Industrial applications.

UNIT-4. Final control elements: Mechanical, Electrical, Fluid valves: control valve principles, valvesport and plug and characteristics, control valve types, Valve sizing and selection. Type of actuators: Pneumatic actuators, Hydraulic actuators.

UNIT-5. Feedback and connecting elements in the loop flow, pressure level and temperature control loops, Pneumatic transmission, electric transmission, Thermal element lag, pressure element lag.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Practical:**List of Experiment:**

1. Experiment to obtain Pressure-displacement characteristics of Flapper Nozzle amplifier.
2. Experiment to maintain constant flow of liquid using PID controller (flow control system).
3. Study of feedback flow loop from supervisory station.
4. Experiment to maintain constant liquid level in a tank using PID controller (level control system).
5. Study of feedback level control plant from supervisory station.
6. Study of cascade control system.
7. Study of feedback pressure control system.
8. Control of temperature of heating fluid using PID controller (heat exchanger).
9. Study of PLC based rotary bottle filling system.
10. Study of PLC based On-OFF level control system.
11. Study of PLC based Lift simulator.

Assessment: Evaluation of students through –

Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books :

1. Eckman- Automatic Process Control.
2. D.Patranabis- Principles of Process Control.
3. Curties D. Johnson- Process Control Instrumentation Technology.

References Books:

1. S. K. Singh - Industrial Instrumentation.
2. Mitra& Gupta- Programmable Logic Controller and Industrial Automation

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE IV Year (4 YDC)

SUBJECT CODE: BM-470012

SUBJECT NOMENCLATURE: MEDICAL INSTRUMENTATION

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	-	3	1	-	CW	END SEM	SW	END SEM	200
						30	70	40	60	

Pre-Requisite:

Course Outcomes:

CO1: Introduction to general human physiology.

CO2: Illustration of measurement of physiological signals from detection to display.

CO3: Understand theory and design aspects of different therapeutic equipments.

CO4: Practical analysis of different therapeutic equipments.

CO5: Gain knowledge about advanced microprocessor and PC based biomedical instruments.

CO6: Perform the analytical experiments; improve analytical skills and attitude which help them to apply these skills in their field of engineering.

CO7: Understand different analytical techniques

Theory:

UNIT-1. Review: general human physiology, generation and transmission of action potential, Depolarization and repolarisation, Evoked potentials. Physiology of heart, heart as pump, various typed of electrodes and their construction, performance and application, bioelectrical signals and their recording. Physiological transducers.

UNIT-2. Measurement and recording of physiology signals: Signal condition and processing circuits for medical recording system. Bedside monitor, ECG machine and cardio scope Blood flow meters, Blood pressure and cardiac output measurement, Measurement of heart sounds, Plethysmography. Patient care and monitoring .central monitoring systems. Electrical safety of medical equipments.

UNIT-3. Therapeutic equipments: pacemakers –Theory and design aspects Defibrillators, Laser applications in biomedical field. Artificial kidney and dialyzers, X-ray machines and competent tomography, Magnetic resonance and Ultrasonic imaging systems, Ultrasound in medicines, Introduction to Thermography.

UNIT-4. Advanced Microprocessor and PC based biomedical instruments. Biomedical Telemetry. Introduction about Body area network,

UNIT-5. Analytical Techniques: Electromagnetic radiation and its interaction with matter. Various components of optical spectroscopic instruments. Laws of spectroscopy. Absorption spectroscopy for UV, Visible and IR region. Various sources and detectors and instrument designs. FTIR and its distinct applications. NMR spectroscopy and X- ray analysis, Ion sensitive electrodes and their measurement Chemistry analyzers. Introduction to Chromatography: Gas & Liquid.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books:

1. Cromwell L., Weilbell F.J and Pfeiffer E.A “Biomedical instrumentation and measurement”, Pearson Education
2. Khandpur R.S., “Handbook of Biomedical Instrumentation”, TMH.
3. Carr and Brown, Introduction to medical equipment technology, Pearson education.

References Books:

1. Willard merit & dean, “Instrumental methods of analysis”

ELECTRONICS & INSTRUMENTATION DEPARTMENT**BE IV Year (4 YDC)****SUBJECT CODE: EE-47002****SUBJECT NOMENCLATURE: POWER ELECTRONICS**

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
						C W	END SEM	S W	END SEM	
4	2	-	3	1		30	70	40	60	200

PRE- REQUISITE: Basic knowledge of Electronics and semiconductor devices.**COURSE OBJECTIVES:**

To provide students a deep insight in to the operational behavior of practical power switching devices with respect to their static and dynamic characteristics

To learn the working principle of classified topologies of Thyristor based AC/DC, AC/AC, DC/DC and DC/AC converters.

To design and analyze the operation of above converters considering their applications. To understand design of firing circuits for Thyristor based line commutated converters.

COURSE OUTCOMES:

EE47002(T).1: Acquire knowledge about fundamental concepts and switches used in power electronics

EE47002(T).2: Ability to analyze various single phase and three phase line commutated power converter circuits and understand their applications.

EE47002(T).3: Nurture the ability to identify basic requirements for line commutated converter based design application.

EE47002(T).4: To develop skills to build, and troubleshoot power electronics circuits.

EE47002(T).5: Understand the firing circuit design for line commutated converters

EE47002(T).6: Foster ability to understand the use of line commutated converters in professional engineering.

COURSE CONTENTS:**THEORY:****UNIT: 1**

Static power devices: Thyristor family, two transistor analogy of SCR, construction, characteristics, parameters, turn on and turn off methods, firing circuits, isolation and amplifier circuits, synchronization circuits.

UNIT: 2

Converters: AC to DC converters, single phase rectifier circuits with different load, various quadrant operation, basic principle and power circuits of dual converter and cycloconverter

UNIT: 3

DC to DC converter: Basic principle of chopper circuits, various chopper circuits and their working, stepup chopper, performance analysis.

UNIT: 4

Inverters: CSI and VSI inverters, single phase inverters, principle of operation, voltage and frequency control techniques.

UNIT: 5

Industrial Application of Power Electronics, SMPS, UPS, AC and DC drives, Power Supplies.

ASSESSMENT:

A. Continuous evaluation through two mid-term test with a weightage of 30% of the total marks. It includes class attendance as well as assignments on the course topics. B. The end-term theory examination weightage is 70%.

PRACTICALS:

List of Experiments

1. Verification of steady state characteristics of different static switches.
2. Phase control of TRIAC using DIAC and RC circuit in light dimming circuit.
3. Firing pulse generation using UJT based relaxation oscillator.
4. Firing pulse generation for SCR using TCA 785 IC.
5. Performance evaluation of single phase uncontrolled converter for R, RL load.
6. Performance evaluation of single phase controlled converter for R, RL load.
7. Performance Analysis of step down chopper
8. Performance evaluation of current commutation circuit for SCR
9. Performance evaluation of voltage commutation circuit for SCR.
10. Effect of duty cycle on the output voltage of buck-boost converter.

ASSESSMENT:

A. Continuous evaluation of laboratory journals with a weightage of 40%. It includes lab attendance as well as experiments performed in the lab.
B. The end-term practical examination weightage is 60%.

TEXT BOOKS RECOMMENDED:

1. M H Rashid, "Power Electronics Circuits, Devices, and Applications", third edition Pearson/Prentice Hall, 2009.
2. Ned Mohan, "Power Electronics: Converters, Applications, and Design", third edition, John Wiley & Sons Inc, 2007.
3. Joseph Vithayathil, "Power Electronics Principles and applications", Tata McGraw-Hill, 1995.

REFERENCES BOOKS:

1. C. M. Pauddar, "Semiconductor Power Electronics (Devices and Circuits)", first edition, Jain Brothers New Delhi, 1999.
2. M. H. Rashid, "Handbook of Power Electronics", Pearson Education India, 2008.
3. M. D. Singh, K. B. Khanchandani, "Power Electronics", Tata McGraw-Hill, 2008.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)

SUBJECT CODE: EI-47257

SUBJECT NOMENCLATURE: FIBER OPTICS & PHOTONICS (ELECTIVE-I)

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	-	3	-	-	CW	END	SW	END	100
						30	SEM	70	SEM	

Pre-Requisite: Knowledge of Optical Communication

Course Outcomes:-

CO1: To discuss optical fiber and its types with its advantages and disadvantages.

CO2: Gain knowledge about optical instrumentation.

CO3: Descriptive view about optical communication and break-through in optical network design.

CO4: Illustration of optoelectronics, lasers and band-gap engineering

Course content:

Theory:

FIBER OPTICS:

UNIT-1. Optical fiber: Various types of optical fiber, Their Attenuation measurement, Numerical Aperture measurement, multiple wavelength measurement, Fabrication of Optical fiber, Cutback method of attenuation measurement.

UNIT-2. Optical Instrumentation: Types of Optical fiber sensors, Intrinsic and extrinsic sensor, measurement of Temperature, Flow, Displacement etc using optical fiber sensors, Optical power meter, OTDR, Optical spectrum analyzer.

UNIT-3. Optical Communication: Optical Transmitter and Receiver, Basic optical data and voice communication, Optical modulators for WDM 40 Gbit/s optical network. New Raman design rules for high speed network.

PHOTONICS:

UNIT-4. Optoelectronic materials (III-V) and Technology: Growth and Characterization of Ternary and Quaternary materials. Transport and optical properties of these materials, Heterojunctions and their utility in photonic devices.

UNIT-5. Semiconductor lasers, Light Emitting Diodes: Bandgap Engineering, strained quantum well laser, Distributed feedback laser, Distributed Bragg Reflector laser, and vertical cavity Surface Emitting Laser, Optical Amplifiers, EDFA, Semiconductor Optical Amplifiers. Advances in photo detector, PIN and APD, MCM etc, Types of LED's.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books :

1. Senior M. Optical Fiber Communications, Pearson Education.
2. Gerd Keiser, III Edition, Optical Fiber Communications.
3. Bhattacharya P., Semiconductor Optoelectronic Devices, Pearson Education.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)
SUBJECT CODE: EI-47XXX SUBJECT NOMENCLATURE: DATA STRUCTURES
(ELECTIV-I)

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	-	3	-	-	CW	END	SW	END	100
							SEM		SEM	
						30	70	-	-	

Pre-Requisite: Knowledge of Basic computer

Course Outcomes:

- CO1: Understand data structure stack queues, lists, trees, complexity etc. in detail.
CO2: Study memory hierarchy, management techniques partitioning, segmentation, paging and comparison of techniques.
CO3: Gain knowledge about CPU scheduling and multiprogramming
CO4: Understand file systems and Input / Output operations.
CO5: Case studies on MS-DOS, UNIX and WINDOWS NT.

Course Content:

Theory:

- UNIT-1.** Data structures: Stacks Queues, Lists, Trees, Definition of complexity, Sorting, Theory of sorting, Searching, Matrix manipulations, sets of strings, OS: Evolution, different types, features of OS.
- UNIT-2.** Memory: Hierarchy, management techniques partitioning, swapping, paging, segmentation, paged segmented memory, comparison of techniques, virtual memory, demand paging & replacement policies.
- UNIT-3.** CPU Scheduling: Scheduling Criteria, Types of scheduler, process & processor scheduling, Types of CPU Scheduling, Multiple Processor Scheduling, Multicore Processor, Multi-Programming.
- UNIT-4.** Files systems: User & systems view of file system, disk organization, disk allocation method contiguous, linked, indexed methods. File protection, system calls, disk scheduling.
- UNIT-5.** Input/Output: Asynchronous operation, speed gap, programmed I/O, Interrupt driven I/O, Deadlock prevention, avoidance, recovery. Case study: MS-DOS, UNIX & WINDOWS NT. Introduction to system administration.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books:

1. Peterson & Silberschatz : Operating system & concepts
2. Godbole: OS & core studies of UNIX & WINDOWS NT.
3. A.Tannenbaum : Data structure using C/C++

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)
SUBJECT CODE: EI-47322 SUBJECT NOMENCLATURE: VLSI TECHNOLOGY
(ELECTIVE-II)

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	-	3	-	-	CW	END	SW	END	100
							SEM		SEM	
						30	70	-	-	

Pre-Requisite: Introduction to VLSI Design, Digital Electronics

Course Outcomes:-

CO1: To describe crystal growth and wafer preparation methods.

CO2: To discuss layering in terms of chip fabrication.

CO3: Illustration of various patterning methods.

CO4: Gain knowledge about layout design rules, stick diagrams etc.

CO5: Illustration of subsystem design and memories.

Course Content:

Theory:

UNIT-1. Crystal Growth and Wafer preparation: Wafer terminology, Different crystalline orientations, CZ method, CMOS IC Design flow, Crystal Defects. Fabrication processes of FETs, MOSFETs, and BIMOS etc.

UNIT-2. Layering: Epitaxial growth methods, Liquid phase epitaxy, Vapor phase epitaxy, Molecular beam epitaxy, Oxidation, Types of oxidation, Horizontal and vertical tube furnace for oxidation, Kinetics of oxidation, Thin film fabrication, Metallization; Physical Vapor Deposition, Sputtering.

UNIT-3. Patterning: Lithography; Optical Lithography, Electron Lithography, X-ray Lithography, Ion Lithography. Photo masking steps, Resists. Doping: Diffusion; Diffusion Models, Ion Implantation; Implantation Equipment, Channelling.

UNIT-4. VLSI process techniques and Integration: Floor planning, layout, Design rules, stick diagrams, Test generation, Logic simulation, Introduction to EDA tools. Contamination Control; Clean rooms, HEPA, ULPA Filters and Class numbers.

UNIT-5. Subsystem Design: Data-paths; adder, Shift registers ALU, Memory; NVRWM, Flash memories, 6-Transistor RAMs Dynamic RAM, Read Write Cycle, Latch up in CMOS Circuits.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books:

- 1 S.K.Gandhi, VLSI Fabrication principles, Wiley.
- 2 S.M. Sze, VLSI Technology, II edition, McGraw Hill.
- 3 P.VanZant, Microchip Fabrication, A Practical Guide to Semiconductor Processing, Third Edition, McGraw Hill.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)
SUBJECT CODE: EI-XXXXX SUBJECT NOMENCLATURE: INTELLIGENT
INSTRUMENTATION (ELECTIVE- II)

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	-	3	-	-	CW	END SEM	SW	END SEM	100
						30	70	-	-	

Pre-Requisite: Knowledge of Basics Robotics

Course Outcomes:-

CO1: To discuss concepts of robotics, robot mechanism and its classification.

CO2: To describe mechanical and electrical elements involved in robotics.

CO3: Practical analysis of robotic mechanism and its functioning at different abstraction levels.

CO4: Designing of smart systems and its study in terms of interfacing and intelligent instrumentation.

CO5: To discuss real time systems and its scheduling.

CO6: Evaluation of expert system for real time control applications.

CO7: Brief overview of artificial intelligence and its requirement in instrumentation.

Course Content:

Theory:

Unit-1. Introduction to Robotics: Robot classification, Robot mechanism, Mechanical & Electrical elements. Kinematics: Forward & Inverse Kinematics. Dynamics: Kinetic energy, potential energy, motion equation. Robot Sensors: Range, Proximity, Force, Torque, Ultrasonic, Optical sensors. Vision system: High level, Low level, Medium level vision, Edge detection method, Region growing method. Various Actuators: Hydraulic, Pneumatic, Electrical actuators. Principles of programmable robots, multiple robot control & Adaptive robots. Field applications of robot manipulator, Robot simulation & computer control.

Unit-2. Smart Systems: Various techniques of Interfacing with Smart instrumentation systems, Stepper motor Interfacing, Smart cards, Smart buildings, Smart cars etc.

Unit-3. Real time system: Hard & Soft RT'S, static & dynamic scheduling of RT'S e.g. of RT'S like railway reservation system, rocket launching system, pacemaker etc., Programmable Controller & their use in Instrumentation.

Unit-4. Expert system for real time control application. Knowledge base system: facts, rules, frames, inheritance. Fuzzy Logic: crisp logic, fuzzification, defuzzification, mamdani's method.

UNIT-5. Artificial Intelligence & its requirement in Instrumentation: state space problem water jug problem, chess problem, production system, Problem characteristics, searching a tree: Uninformed search, informed search, Prolog programming: Marcus problem, family tree problem.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books:

1. Robotics: Fu, Lee & Gonzalez.
2. Artificial Intelligence: Elaine Rich & Knight.
3. Turbo prolog: Townsend.

References Books:

1. Intelligent Instrumentation: Barney.
2. Patterson, Artificial Intelligence & Expert system, Pearson Education
3. Luger, Artificial Intelligence, Pearson Education

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE II Year (4 YDC)
SUBJECT CODE: EI-XXXXX SUBJECT NOMENCLATURE: VLSI DESIGN
(ELECTIVE-III)

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	-	3	1	-	CW	END	SW	END	200
							SEM		SEM	
						30	70	40	60	

Pre-Requisite: Knowledge of Digital electronics

Course Outcomes:

CO1: Illustration of VLSI design flow for PLD based system.

CO2: Discussion about HDLs and its features and introduction to VHDL.

CO3: Develop skills of designing digital circuit using different HDLs.

CO4: Examine different case studies of Xilinx 4000/3000 series FPGA.

CO5: To discuss CMOS, its characteristics and different logic circuits.

CO6: To discuss the basics of VLSI design and implementation of logic functions on basis of different properties such as rise/fall/delay time, fan-in, fan-out etc.

CO7: To describe FSM design using Mealy and Moore machines.

Course Content:

Theory:

UNIT-1. Custom VLSI design flow. Gajeski's chart, various design approaches: Top-down, Bottom-up Mixed. PLD based design flow, Synthesis, Simulation, Placement & Routing, Floor planning. Verification, Back-annotation etc.

UNIT-2. Introduction to HDLs, their features, HDL based design, Features of VHDL & programming methodologies. Circuit designing with HDL: adders, sub tractors, multipliers, decoders, counters, shift registers etc., Test benches. Programmable Logic Devices: PLA, PAL, PROM etc., Programming strategies, Circuit implementation, CPLD & FPGA architectures, Case study of Xilinx 4000/3000 series FPGA & 9500 series CPLDs, their features and programming.

UNIT-3. Basics of CMOS: Operation of NMOS, PMOS, CMOS, BiCMOS, VCT, power dissipation, speed, area, CMOS logic structures: Domino logic, NP Zipper Logic, CVSL, DVSL.

UNIT-4. Basics of VLSI Design, implementation of Logic functions, rise time/ fall time/ delay time considerations. Fan-in, fan-out, standard cell design, cell libraries. ASICs: various types, design flow, packaging and testing.

UNIT-5. FSM Design: State machines, Mealy & Moore machines, state diagrams, state table reduction techniques for state tables, transition tables, design of sequential circuits using FSMs, VHDL coding for FSMs.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Practical:

List of Experiments:

1. Write and simulate the VHDL code for logic Gates.
2. Implement Half Adder using VHDL.
3. Implement Full Adder using VHDL.
4. Implement Half Subtractor and full Subtractor using VHDL.
5. Implement Full Adder by using two Half Adders.
6. Implement Ripple Carry Adder using Full Adder in VHDL.
7. Implement 2x4 and 3x8 Decoders using VHDL (Structural, Dataflow & Behavioural modeling).
8. Implement 8x3 Encoder using VHDL (Structural, Dataflow & Behavioral modelling).
9. Implement 4x1 multiplexer using VHDL (Structural, Dataflow & Behavioral modeling).
10. Implement 4x2 Priority Encoder using VHDL.
11. Implement Various Code Converters (Binary to grey, Grey to Binary, BCD to 7segment Display and BCD to excess-3 code) using VHDL.

Assessment: Evaluation of students through –Continuous performance analysis of students based on experiment performance, File preparation, internal viva and file submission with weightage of 40% of total marks and End Semester practical Examination (external viva) with weightage of 60% of total marks.

Text Books:

1. Weste&Eshraghain-Principles of CMOS VLSI Design
2. Wayne Wolf-Modern VLSI Design, Systems on Silicon.
3. J. Bhasker- VHDL Primer

References Books;

- 1.C. Roth-Logic Design
- 2.S. Brown & Z. Vranesic-Fundamentals of Digital Logic with VHDL
- 3.D.L.Perry-VHDL Programming by Example
4. Smith-Application Specific Integrated Circuit

ELECTRONICS & INSTRUMENTATION DEPARTMENT**BE II Year (4 YDC)****SUBJECT CODE: EI-47XXX SUBJECT NOMENCLATURE: DIGITAL
IMAGE PROCESSING (ELECTIV-III)**

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	-	3	1	-	CW	END SEM	SW	END SEM	200
						30	70	40	60	

Pre-Requisite: Knowledge of Filter simulation

Course Outcomes:

CO1: Understand the fundamentals of image processing.

CO2: Study of various image transform.

CO3: Study of different filters used in image processing.

CO4: Different types of image reconstruction process.

CO5: Study of coding and algorithms

Course content:**Theory:**

UNIT-I Digital Image Processing (DIP) Introduction, examples of fields that use DIP, fundamental steps in DIP, components of an image processing system. Digital Image Fundamentals: elements of visual perception, image sensing and acquisition, image sampling and quantization, basic relationships between pixels.

UNIT-II Image Transforms Two-dimensional (2D) impulse and its shifting properties, 2D continuous Fourier Transform pair, 2D sampling and sampling theorem, 2D Discrete Fourier Transform (DFT), properties of 2D DFT. Other transforms and their properties: Cosine transform, Sine transform, Walsh transform, Hadamard transform, Haar transform, Slant transform, KL transform.

UNIT-III Image Enhancement Spatial domain methods: basic intensity transformation functions, fundamentals of spatial filtering, smoothing spatial filters (linear and non-linear), sharpening spatial filters (unsharp masking and high boost filters), combined spatial enhancement method. Frequency domain methods: basics of filtering in frequency domain, image smoothing filters (Butterworth and Gaussian low pass filters), image sharpening filters (Butterworth and Gaussian high pass filters), selective filtering.

UNIT-IV Image Restoration Image degradation/restoration, noise models, restoration by spatial filtering, noise reduction by frequency domain filtering, linear position invariant degradations,

estimation of degradation function, inverse filtering, Wiener filtering, image reconstruction from projection.

UNIT-V Image Compression Fundamentals of data compression: basic compression methods, Huffman coding, Golomb coding, LZW coding, Run-Length coding, Symbol based coding. Digital image watermarking, representation and description- minimum perimeter polygons algorithm (MPP).

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books:

1. Gonzalez and Woods: Digital Image Processing, Pearson Education.
2. Anil Jain: Fundamentals of Digital Image Processing, PHI Learning.
3. Annadurai: Fundamentals of Digital Image Processing, Pearson Education.

References Books:

- 1.Chanda and Majumder: Digital Image Processing and Analysis, PHI Learning.
2. Jayaraman, Esakkirajan and Veera kumar: Digital Image Processing, TMH.
3. William K. Pratt, Digital Image Processing, Wiley Ind.

ELECTRONICS & INSTRUMENTATION DEPARTMENT**BE IV Year (4 YDC)****SUBJECT CODE: EI-XXXXXXSUBJECT NOMENCLATURE: COMPUTER NETWORKS (ELECTIV-III)**

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	2	-	3	1	-	CW	END	SW	END	200
							SEM		SEM	
						30	70	40	60	

Pre-Requisite: Knowledge of Data Communication**Course Outcomes:-**

CO 1: To Analyse the concepts of networks, types and architectures.

CO2: To Identify error free transmission of data and analyse data collisions with various protocols

CO3: To Apply various routing algorithms over a network to provide optimal path

CO4: Illustrate the real time applications of networks.

CO5: Examine the addressing entities of a network with implementation of TCP, UDP protocols.

Course Content:**Theory:****UNIT-1.**Introduction to computer network: Network uses, Hardware and software .Types of network .Structure and architecture. Seven layers OSI reference model & TCP-IP reference model. Services and interfaces. Circuit switching, packet switching and hybrid switching.**UNIT-2.** Data transmission and its types, Wireless transmission, Characteristic, Capacity Speed & Delay of transmission, Bandwidth, Data rate, Throughput serial and parallel communication, Synchronous and Asynchronous communication. Simplex and Duplex communication.**UNIT-3.** Physical layer: Transmission media, Terminals modems. Digital transmission, switching methods. Multiplexing, Medium access sub layers, Local area networks protocols. IEEE standards 802.3, 802.4 & 802.5.**UNIT-4.** Data link layer & network layer .Design issues. Elementary data link protocol, Sliding window protocol. Routing algorithms. Traffic monitoring, Bridge and gateways. ATM, Routing Algorithm: Distance vector routing, Path Vector Routing, Link State routing, Random access methods: Aloha, CSMA/CD, CSMA/CA.**UNIT-5.** Design and Performance issues and protocols of Transport layer, Session layer, Presentation layer & Application layer. DNS, SNMP (Simple network management protocol) .Network security.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books :

1. Tanenbaum A S., Computer networks, 4th Edition, Pearson Education
2. Martin James, Computer Network & Distributed processing, Pearson Education.
3. Gallo, Hancock, Computer Communications and Networking Technologies.

References Books:

1. Behrouz A. Forouzan, Data communication and Networking.

ELECTRONICS & INSTRUMENTATION DEPARTMENT
BE IV Year (4 YDC)

**SUBJECT CODE: EI-XXXXX SUBJECT NOMENCLATURE: AUTOMATION
IN INSTRUMENTATION (ELECTIV-IV)**

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	-	3	-	-	CW	END SEM	SW	END SEM	100
						30	70	-	-	

Pre-Requisite: Knowledge of Sensor & Transducers

Course Outcomes:-

CO1: Introduction to automation its types and application in instrumentation.

CO2: Develop a good sense of understanding towards computerized automation based instrumentation industry.

CO3: Illustrate the concepts of Microcomputer based numerical control system.

CO4: To analyse evolution of electronic system and instrumentation in terms of automation.

CO5: Illustrate the concepts of Virtual instrumentation with a few case studies.

Course Content:

Theory:

UNIT-1. Automation: Definition of automation, types of automation, merits & demerits, application in instrumentation. Automatic test system configuration: GPIB bus talker/ listener/ controller, IEEE compatible programmable instruments, specification & operation. PC based instrument controller, computer controlled instruments system Programmable oscilloscope. Programmable function generator.

UNIT-2. Automatic performance evolution of electronic system & instrumentation: Data logger, programmable data logger configurations, SCADA & PLC systems. Operation of data logger, applications of data logging systems. Condition monitoring, failure of plants/ components.

Logical fault finding, maintenance logging, vibration monitoring, noise level, thermal sensing, infrared, ultrasonic condition monitoring, Quality control & automated inspection: Sensor technology for automated inspection, machine vision.

UNIT-3. Microcomputer based numerical control system: Types of numerical control machines Part programming. Computer numerical control machine tools.

UNIT-4. Automatic testing of electronic components: Operational amplifier. Digital integrated circuits. Sample & hold circuit/ switches/multiplexers. Instrumentation amplifier. Switches in automated test systems. Virtual instruments: Basic components of virtual components, using virtual instruments.

UNIT-5. Case studies: Hardware & software design of Bottle filling plant. Automated guided vehicle system. Automated milk & food processing system.

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books:

1. Kocher A.K. & Burns N.D., Microprocessors & their manufacturing applications
2. Mikell P. Groover, Automation, Production system & Computer integrated manufacturing, Pearson EducationClyde F. C

ELECTRONICS & INSTRUMENTATION DEPARTMENT

BE IV Year (4 YDC)

**SUBJECT CODE: EI-XXXXX SUBJECT NOMENCLATURE: DATA
ACQUISITION SYSTEM (ELECTIVE-IV)**

PERIOD PER WEEK			CREDITS			MAXIMUM MARKS				
T	P	TU	T	P	TU	THEORY		PRACTICAL		TOTAL MARKS
4	-	-	3	-	-	CW	END SEM	SW	END SEM	100
						30	70	-	-	

Pre-Requisite: Knowledge of Power management

Course Outcomes:

CO1: Review of Fundamentals of Data Acquisition System.

CO2: Data Acquisition Systems: Hardware & software.

CO3: To discuss about Power Management & Timing System.

CO4: Review of Analog and Digital Signal Processing.

CO5: Design of Data Acquisition Systems.

Course of Contents:

Theory:

UNIT-1 Fundamentals of Data Acquisition Systems, Introduction, Sensors and Transducers, Temperature Sensors, Magnetic Field Sensors, Potentiometers, Light Detection, DAQ Hardware, DAQ Software, Communications Cabling, Noise.

UNIT-2 Data Acquisition Systems: Hardware, Introduction, Plug-in DAQ Systems, Signal Conditioning, Example of Design of a Signal Conditioning Circuit.

UNIT-3 Power Management, Automotive Power-Management MAX16920, Power-Management ICs for Single-Cell, MAX8662/MAX8663, Timing System, Limitation of RS232, and MAX220-MAX249 for Serial Applications.

UNIT-4 Signal Processing, Discrete Fourier Transform (DFT) and Fast Fourier Transform (FFT), Frequency Spacing and Symmetry of the DFT/FFT, Power Spectrum, About Spectral Leakage and Smoothing Windows.

UNIT-5 Design of Data Acquisition Systems, Introduction to the Design, Functional Design of High Speed Computer-Based DAS, Requirements, Analysis of Accuracy (Static), Analysis of Accuracy (Dynamic).

Assessment:

Continuous evaluation of students through: Class attendance, Assignments, organizing Seminars/Quizzes and two mid Semester Tests Exam with weightage of 30% of total marks. End semester theory exam. Weightage is 70% of total marks.

Text Books:

1. Data Acquisition Systems from Fundamentals to Applied Design, Di Paolo Emilio, Maurizio, Springer, New York
2. Data Acquisition for Sensor Systems, Taylor, H.R, Springer US
3. Practical Data Acquisition for Instrumentation and Control Systems, John Park, ASD, IDC Technologies, Perth, Australia

References:

1. Data Acquisition and Signal Conditioning Course Manual, National Instruments Corporate Headquarters, Texas, USA