

**COEP Technological University Pune
(A Unitary Public University of Govt. of Maharashtra)**

School of Engineering and Technology

Curriculum Structure & Detailed Syllabus

T. Y. B. Tech.

Instrumentation and Control Engineering

(Effective from: A.Y. 2026-27)

Program Educational Objectives (PEOs)

After the completion of the program,

- I.** Student will be employable in the diversified sectors of the industry, government organizations, public sector and research organizations.
- II.** Student will pursue higher education in engineering or other fields of their interests, at institutes of repute and high ranking.
- III.** Student will demonstrate effective communication, lifelong learning ability, integrity, teamwork, leadership qualities, concern to environment and commitment to safety, health, legal and cultural issues in the fields they choose to pursue.

Program Outcomes (POs):

Engineering Graduate will be able to:

PO1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problem.

PO2: Problem Analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural science, and engineering sciences.

PO3: Design/Development Solution: Design solution for complex engineering problems and design system component or process that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, social and environmental conditions.

PO4: Conduct Investigation of Complex Problem: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusion.

PO5: Method, Tool Usage: Create, select and apply appropriately technique, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with understanding the limitation.

PO6: The Engineer and Society: Apply reasoning informed by the contextual knowledge to access societal health, safety, legal and cultural and consequent responsibility relevant to the professional engineering practice.

PO7: Environment and Sustainability: Understand the impact of the professional engineering solution in societal and environmental context, and demonstrate the knowledge of, and need for sustainable development.

PO8: Ethics: Apply ethical principle and commitment to professional ethics and responsibilities and norms of the engineering practices.

PO9: Individual and Team Work: Function effectively as an individual, and as the member or leader in diverse team and multidisciplinary setting.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, and being able to comprehend and write effective reports and design documentation and effective presentation and give and receive clear instructions.

PO11: Project management and Finance: Demonstrate knowledge & understanding of the engineering and management principles and apply these to one's work, as the member and the leader in a team to manage projects and in multidisciplinary environment.

PO12: Lifelong Learning: Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in broadest context of technological change.

T.Y. B. Tech.
Instrumentation and Control Engineering

List of Abbreviations

Abbreviation	Title	No of Courses	Credits	% of Credits
BS	Basic Science Course			
ESC	Engineering Science Course			
PCC	Programme Core Course (PCC)	07	24	
PEC	Programme Elective Course (PEC)	02	06	
OE/SE	Open/School Elective (OE/SE) other than particular program	01	03	
MDM	Multidisciplinary Minor (MDM)	02	08	
VSEC	Vocational and Skill Enhancement Course (VSEC)			
HSMC	Humanities Social Science and Management			
IKS	Indian Knowledge System (IKS)			
VEC	Value Education Course (VEC)			
RM	Research Methodology (RM)			
--	Internship	1	1	
--	Project	2	4	
CEA	Community Engagement Activity (CEA)/Field Project			
CCA	Co-curricular & Extracurricular Activities (CCA)			
Total		15	46	100

T.Y. B. Tech.
Instrumentation and Control Engineering

Semester -V

Sr. No	Course Type	Course Code	Course Name	L	T	P	S	Cr	Evaluation Scheme				
									Theory			Laboratory	
									MS E	TA	ESE	ISE	ESE
1	PCC-08	IE-25001	Digital Signal Processing	2	1	2	1	4	30	20	50	50	50
2	PCC-09	IE-25002	Control System Design	3	0	2	1	4	30	20	50	50	50
3	PCC-10	IE-25003	Process Loop Components	2	0	2	1	3	30	20	50	50	50
4	PEC-01		Program Elective Course-I	3	0	0	1	3	30	20	50	--	--
5	OE-03	OEC-25009	Sensors and Actuators	2	0	0	1	2	30	20	50	--	--
6	OJT-01	IE-25004	Internship	--	--	--	--	1				50	50
7	VSEC-01	IE-25005	Project Stage I	--	--	4	--	2				50	50
8	MDM-01		Multidisciplinary Minor-II	3	0	2	1	4	30	20	50	50	50
Total				15	01	12	06	23					

Program Elective Course-I

1. Process Plant Operations
2. IoT and Multi Sensor data Fusion
3. Statistics and Data Analytics
4. Anatomy and Physiology
5. Computer Architecture and Programming

Multidisciplinary Minor-II

Semester -VI

Sr. No	Course Type	Course Code	Course Name	L	T	P	S	C r	Evaluation Scheme				
									Theory			Laboratory	
									MS E	TA	ESE	ISE	ESE
1	PCC-08	IE-25006	Power Electronics and Drives	2	0	2	1	3	30	20	50	50	50
2	PCC-09	IE-25007	Analytical Instrumentation	2	0	2	1	3	30	20	50	50	50
3	PCC-10	IE-25008	Industrial Automation	3	0	2	1	4	30	20	50	50	50
4	PCC-11	IE-25009	Instrument System Design	2	0	2	1	3	30	20	50	50	50
5	PEC-01		Program Elective Course-2	3	0	0	1	3	30	20	50	50	
6	VSEC-01	IE-25010	Project Stage I	--	--	4	--	2				50	50
7	MDM-02		Multidisciplinary Minor-II	3	0	2	1	4	30	20	50	50	50
Total				15	00	14	06	22					

- Exit option to qualify for Certification:
 - B. Voc.: Internship of 8 Weeks (2 Credits)

Semester - V

Digital Signal Processing					
Course Code	<i>IE-25001</i>	Examination Scheme			
Teaching Scheme	3-1-2-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	4	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Apply DFT and FFT methods for various signals and determine their frequency response. 2. Design and analysis of FIR filters using different techniques. 3. Design and analysis of IIR filters using different techniques. 4. Design and analyze multi-rate system.					

Discrete Fourier Transform (DFT) and Fast Fourier Transform (FFT)	[07Hrs]
Introduction, Discrete Fourier transform of discrete time signal, properties of DFT, relation between DFT & Z transform, analysis of LTI discrete time systems using DFT, Fast Fourier transform, decimation in time algorithm, decimation in frequency algorithm, computation of inverse DFT using FFT.	
FIR Filters	[06Hrs]
Finite Impulse Response Filters - Introduction to finite impulse response filters, linear phase filters, symmetric & anti –symmetric filters, Design of FIR filter: windowing method, analysis of different types of windows, frequency sampling method, optimal equiripple, FIR differentiators.	
IIR Filters	[07Hrs]
Infinite Impulse Response - Filter Introduction to Infinite Impulse Response filter, Butterworth, Chebyshev approximation. Design of IIR filters: Impulse invariant method, bilinear transformation, approximation derivative method, IIR filters design using least square method, Frequency transformations - low pass to high pass, band pass, band reject.	
Multi-Rate Filters and Sampling	[08Hrs]
Changing the sampling rate, Down sampling, Up sampling, Fractional rate changes, Poly phase Decomposition, Narrowband filter banks, Delay Systems, Integer sampling rate converters, Rational sampling rate converters, Multi rate filter realization structure.	

Textbooks:	
[1]	A. Nagoor Kani, “Digital Signal processing”, Tata McGraw Hill 2nd edition 2012.
[2]	P. Ramesh Babu, Digital Signal Processing”, Scitech, 7th edition, 2011.
[3]	Proakis, Manolakis, “DSP Principles, algorithms and applications-”, Pearson, Fourth edition, 2009.
Reference Books:	
[1]	A Antoniou, “DSP filter analysis and Design”, McGraw Hill, 1979
[2]	Oppenheim and Schafer, “Discrete time signal processing”, Pearson Publication, 2nd edition, 2007

Digital Signal Processing Laboratory					
Course Code	IE-25001	Examination Scheme			
Teaching Scheme	0-0-2-0	Theory	TA: -	MSE: -	ESE: -
Credits		Laboratory	CIE:50	ESE-50	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Understand the basic operations of signal processing & plot basic discrete/digital signals using MATLAB. 2. Analyze and examine the sampling theorem 3. Demonstrate interpolation and decimation operations. 4. Evaluate magnitude and phase spectrum of a discrete time signal using DFT to determine the spectral components of the signal. 5. Develop and design IIR and FIR band pass, band stop, low pass and high pass filters. 6. Apply DFT and FFT methods for various signals and determine their frequency response. 7. Design and analysis of FIR filters using different techniques. 8. Design and analysis of IIR filters using different techniques. 9. Design and analyze multi-rate system.					
List of Experiments					
1	Computation of impulse response of LTI system for given transfer function find the impulse response and print the output sequence using DSP LCDK6748 kit				
2	Determine the DFT and IDFT of a given input signal.				
3	Implementation of FFT algorithm.				
4	Design a FIR filter with windowing technique.				
5	Design the IIR Butterworth filter.				
6	Design the IIR Chebyshev filter.				
7	Program for illustration of up sampling				
8	Program for illustration of effect of up sampling in frequency domain				
9	Program for illustration of the effect of anti-imaging filter				
10	Program for illustration of down sampling				
11	Program for illustration of effect of down sampling in frequency domain.				
12	Program for illustration of the effect of anti-aliasing filter				

Control System Design					
Course code	<i>IE-25002</i>	Examination Scheme			
Teaching Scheme	3-0-2-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	4	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. An ability to design controller in time domain and frequency domain 2. An ability to design controller in state space 3. Ability to design observer 4. Ability to design compensators in time and frequency domain					
Compensator design with root locus					[07 Hrs]
Compensator design with root locus: transient response via gain adjustment, improving time domain specifications (steady state error, transient response) by cascade compensation, feedback compensation.					
Controller design					[07 Hrs]
Design of Proportional (P), Integral (I), Derivative (D), PI, PD, PID controllers, lead, lag, lead-lag controller by root locus method.					
Design of controller in frequency domain					[08 Hrs]
Design of controller with bode plot, improvement of steady state and transient response with lead, lag, lead lag compensator design.					
State Space					[09 Hrs]
General state space representation, converting state space to transfer function and vice versa controller design introduction, design with state feedback controller and Ackerman's formula, Observer Design: Pole placement, solving pole placement with MATLAB, Controllability, different approaches for controller design, Introduction to observer, full order and reduced order observer, observability, different approaches for observability design, Output feedback.					
Optimal control of mechanical systems					[09 Hrs]
Quadratic optimal regulator systems, Continuous time linear quadratic regulator (LQR), Steady state and sub optimal control, minimum time and constrained input design, LQR with output feed back, tracking problems, Kalman filter, Linear quadratic Gaussian (LQG) design, LQG/LTR design.					

Reference Books:	
[1]	Franklin G.F., Powell J.D., Emami-Naeini A., Feedback Control of Dynamic Systems, Pearson, Upper Saddle River, New Jersey, 5th edition, 2006.
[2]	Ogata K., Modern Control Engineering, Prentice-Hall of India Pvt Ltd., New Delhi, 3rd edition, 2000.
[3]	Kuo B.C., Automatic Control Systems, Prentice-Hall of India Pvt Ltd., New Delhi, 6th edition, 1991.
[4]	Brogan W. L., Modern Control theory, Prentice Hall International, New Jersey.

Control System Design Laboratory					
Course Code	<i>IE-25002</i>	Examination Scheme			
Teaching Scheme	0-0-2-0	Theory	TA: -	MSE: -	ESE: -
Credits		Laboratory	CIE:50	ESE-50	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Able to design controllers and observer for general systems to validate performance on real time system 2. Able to design PI, PD, PID controllers and evaluate the performance 3. Able to design and validate the effect of uncertainty and disturbances on controller and observer design					
List of Experiments					
1	Simulation of a lag, lead and lead-lag compensator for a given linear system and comparison of compensated and uncompensated systems responses.				
2	Design of PI, PD and PID controller using time and frequency domain Specifications				
3	Software program for determining a state-space model for a given transfer function and vice versa.				
4	Software program for determining the state transition matrix.				
5	Software program for checking the observability and controllability of a given system.				
6	Simulation of state feedback control design using software.				
7	Simulation of a full-order observer-based state feedback control system.				
8	Design of a linear quadratic regulator for a given system using simulation				
9	Study effect of uncertainty and disturbance on system performance				
10	Validation of PID controller design on DC Motor set up (position and speed control).				
11	Validation of lag-lead compensator design on second order electric network.				

Process Loop Components					
Course Code	<i>IE-25003</i>	Examination Scheme			
Teaching Scheme	2-0-2-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory		-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Examine the operation of the transmitter, final control elements, pneumatic and hydraulic components generally used in plants 2. Design the required features of transmitter, final control elements, pneumatic and hydraulic components for specific application 3. Review the performance of the transmitter, final control elements, pneumatic and hydraulic components. 4. Simulate and solve the problems associated with the functioning of transmitter, pneumatic system, and hydraulic system in instrumentation and control engineering.					
Auxiliary Components					[08 Hrs]
Auxiliary Components: Manual switches, Mechanical switches, Relays: Electromechanical, Relay Logic, Solid state relays, relay packages Contactors: Comparison between relay & contactor, contactor size and ratings.					
Final Control Elements					[08 Hrs]
Operation of control valve, Classification of control valves based on: Valve body. Construction, Advantages, Disadvantages & applications, Types of actuators: Spring Diaphragm, Piston cylinder(power cylinder), Pneumatic, Hydraulic, Electro-hydraulic, Electric, and smart actuators, fail-safe operation. Control valve terminology: Range ability, valve capacity, Flashing, Cavitations, dead band, response time, Control valve characteristics: Inherent & installed, Valve sizing. Positioners: Application/Need, Types, Effect on performance of control valves, Volume boosters, Pressure Boosters etc.					
Introduction to Transmitters					[08 Hrs]
Function of a transmitter, types, signal conditioning, characterization and calibration, Installation, Commissioning and trouble shooting of a transmitter, auxiliary components like manifolds etc. SMART transmitter: Comparison with conventional transmitter, Block schematic. Function of a converter, types (I/P and P/I), signal conditioning, characterization and calibration, Installation, commissioning, and trouble shooting of a converter, auxiliary components like lock down relay etc.					
Pneumatic Supply and its components & Hydraulic supply					[08 Hrs]
Pneumatic Supply and its components: Filter Regulator Lubricator (FRL), Single acting & Double acting cylinder, Special cylinders, Operation of Direction Control valves, Types of pilot signal, operation of speed regulators, pressure control valve, Special valves like quick exhaust, pressure, time delay valve, Standard Symbols for pneumatic components Pneumatic Circuits: Sequence diagram (step-displacement) for implementing pneumatic circuits, Different Pneumatic Circuits using standard symbols for components: direct acting control, indirect acting control, pressure sequencing, block transfer etc. Hydraulic supply: reservoir, Types of filters, Function of accumulators, Hydraulic Actuators, Operation of Direction Control Valve, Standard symbols for hydraulic components, Hydraulic Circuits: Meter in, Meter out, Reciprocating, speed control, Sequencing of cylinders, Direction control, applications.					

Text Books:	
[1]	Norman A. Anderson , “Instrumentation for Process Measurement and Control”, CRC Press, Third Edition, 1980
[2]	Industrial Electronics ,Petruzella (Manual),Tata McGraw Hill.
[3]	Pneumatic Instrumentation by Majumdar, TMH
Reference Books:	
[1]	William Andrews, “Applied Instrumentation in Process Industries”, Gulf, Second Edition, 1979
[2]	B. G. Liptak, “Process Control, Instrument Engineering Hand book”, Chilton Book Company, Third Edition, 1995
[3]	Control Valve Handbook, Fisher Controls International, Inc. third Edition, 2001

Process Loop Components Laboratory					
Course Code	IE-25003	Examination Scheme			
Teaching Scheme	0-0-2-0	Theory	TA: -	MSE: -	ESE: -
Credits		Laboratory	CIE:50	ESE-50	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Design signal conditioning circuit for transmitter design. 2. Understand and operate final control element 3. Understand standard symbols used for components in industry 4. Select and use pneumatic components to build pneumatic circuit for given application. 5. Formulate and solve a problem based on learned components					
List of Experiments					
1	Design of signal conditioning for a K-type thermocouple/ RTD				
2	Configuration of D.P Transmitter and its application for flow measurement				
3	Development of mathematical model of control valve				
4	Calibration and fault finding of I/P converter				
5	Size a control valve for given applications				
6	Study of control valve & plot the characteristics of control valve				
7	Design High/Low selector for given application				
8	Design alarm Annunciator for given application				
9	Learn operation of pneumatic components like DCVs, time delay valve, pressure sequence valve, etc				
10	Design and develop pneumatic circuit to operate single acting and double acting cylinder				
11	Design and Develop pneumatic circuit to press glued components				
12	Design and Develop pneumatic circuit for plastic components embossing				
13	Design and Develop pneumatic circuit to transfer block from a magazine				
14	Design and develop pneumatic circuit for sequencing of cylinders				
15	Design and develop electro-pneumatic circuit				
16	Designing intrinsic safety circuits (Zener barrier)				
17	Field Visit				

Process Plant Operations					
Course Code		Examination Scheme			
Teaching Scheme	3-0-0-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	CIE:50	ESE-50	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1 Knowledge of unit operations and effect of different parameters on these operations. 2 Acquaintance with different equipment used for unit operations. 3 Apply basic measures to control and monitor unit operations. 4 Propose/Design the unit operation sequence and equipment required in different industries.					
Introduction					[04 Hrs]
Unit operations and unit processes. Basic concepts of corrosion and protection from corrosion. Selection materials, metals & alloys used in construction of field instruments for different applications.					
Transportation of Fluid & Equipment					[08 Hrs]
Definition and classification, Rheological behavior of fluids & Newton's Law of viscosity. Fluid statics-Pascal's law, Basic equations of fluid flow – Continuity equation, and Bernoulli equation; Types of flow – laminar and turbulent; Reynolds experiment. Basic understanding about piping, valves. Specifications and working of pumps, compressors, fans, blowers. Selection of equipment and its material for different applications.					
Heat transfer and Equipment					[08 Hrs]
Modes of heat transfer; Conduction–steady state heat conduction, Convection- Forced and Natural convection, principles of heat transfer co-efficient, log mean temperature difference, individual and overall heat transfer co-efficient, fouling factor. Basic principles, working and selection criteria and control for double pipe, shell & tube heat exchangers, boilers, condensers, evaporators, cooling towers.					
Mass transfer and Equipment					[08 Hrs]
Mass, heat, and momentum transfer analogies Material balance with or without chemical reactions mass transfer coefficients. Principles, working design considerations and control for equipment used for unit operations like distillation, extraction, drying, humidification, dehumidification.					
Mechanical particulates and Screening and Equipment					[08 Hrs]
Introduction of Particulate Sizes and Shapes, Principle, working design considerations and control for equipment used for unit operations like Screening, Size Reduction, Filtration Cross Flow Filtration and Membrane Separations, Gravity Sedimentation Processes, Centrifugal Separations, Floatation.					
Unit operations in different industries					[04 Hrs]
Identification and justification of unit operations used in different industries like food, pharma, paper, sugar, cement, fertilizer, Petrochemical industry with help of process flow diagram.					

Textbooks:	
[1]	Unit operations in Chemical Engineering by Warren L. McCabe, Julian C. Smith & Peter Harriot, McGraw-Hill Education (India) Edition 2014.
[2]	Transport Process Principles and Unit Operations by Christie Geankoplis, Prentice Hall of India.
Reference Books:	
[1]	Instrument Engineers Handbook: Process Control by Bela G Liptak, Pearson Education, Third ed., 1985.

IoT and Multi Sensor Data Fusion					
Course Code		Examination Scheme			
Teaching Scheme	3-0-0-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Understand communication protocol and components of IOT 2. Solving issues related to networking and routing 3. Understand communication platform for data fusion 4. Simulate and solve the problems associated with the data fusion					
Basics of IoT					[08 Hrs]
Sensors- Sensor Basics, Role of sensors in IoT, Applicability of Sensors in different Industries. Design of sensors, Special requirements for IoT sensors, Sensor architecture. Actuators basics- Types of Actuators, Field Networks, Overview of wired and wireless, Topologies of Networks. Protocols- Overview of Protocols like ZIGBEE, ZWAVE, MBUS, 6LoWPAN, OPC-UA.					
Components of IoT					[08 Hrs]
Different IoT networks & connectivity, Modes of communications. Overview of various IoT protocols like - COAP, 6LoWPAN, LWM2M, MQTT, AMPQ etc. Understanding of Edge and FOG Device Architectures. Influence of non-functional requirements on Edge and FOG devices. Edge/FOG Hardware selection criteria. Software Architecture of Edge/FOG devices.					
Introduction to Wireless Sensor Network					[08 Hrs]
Coverage, Topology management), Mobile Sensor Networks, Classification of MAC protocols, MAC related properties, MAC performance issues, MAC protocols for sensor networks, Issues with the adoption of ad hoc routing protocols, Data-centric routing, Position-based routing, Data aggregation, Clustering-based routing algorithm, Case studies.					
Introduction to Data Fusion					[04 Hrs]
Role of sensors, Characteristics, Framework, Architecture, Fusion Node properties.					
Data Fusion					[08 Hrs]
Simple Fusion Networks, Network Topology, Spatial-temporal Transformation, Geographical Information System, Subspace Methods, Multiple Training Sets. Node Management Hierarchical Classification, Sensor Management Techniques, Real life applications.					

Text Books:	
[1]	Introduction to IOT, Sudip Mishra Anandarup Mukharjee, Cambridge University Press
[2]	Principles of Wireless Sensor Networks, Mohammad S Obaidat, Sudip Mishra, Cambridge University Press
[3]	Data Fusion: Concept and Idea, H B Mitchell, Springer

Statistics and Data Analytics						
Course Code			Examination Scheme			
Teaching Scheme	3-0-0-1		Theory	TA: 20	MSE: 30	ESE: 50
Credits	3		Laboratory	CIE: 50	ESE: 50	--
Course Outcomes: Students will be able to:						
• Understanding the data representation and analysis • Understanding descriptive Statistics • Understanding Predictive Modelling for decision making • Understanding Inferential Statistics and Scientific Hypothesis testing methodology • Understanding Regression and Correlation analysis for Causal Inferencing and Association Analysis						
Introduction to data Analytics :						[5 Hrs]
Types of Data, Scales of Measurement, Aligning to Goals of Analysis						
Unit II Data Visualization and interpretation:						[6 Hrs]
Visualisation as a Discovery tool, The Visualisation methodology, Choosing an effective Visual, Pre-attentive Attributes. Scatter Plot, Bar Chart, Histogram, Line Charts, Pareto Charts, Showing Changes over a period of time.						
Descriptive Statistics:						[4 Hrs]
Measures of Central Tendency, Measures of Variability, Outlier Detection						
Predictive modelling :						[6 Hrs]
Predictive model building, Parametric distributions, Using Normal, Poisson and Binomial Distributions for predictive analytics						
Inferential Statistics I:						[8 Hrs]
Hypothesis Testing, Null and Alternate Hypothesis, Type I and Type II Errors, Statistical Tests, Tests for Difference in Means, Z test, one sample t test, two sample t test, paired comparison t test. Concept of ANOVA. Alpha and Beta Errors, Statistical Significance, p values						
Inferential Statistics II:						[6 Hrs]
Simple Linear Regression & Correlation, Mann-Whitney test, Wilcoxon signed-rank test, Chi Squared (proportion) Test of Independence.						
Textbooks:						
[1]	Probability and Statistics for Engineering and Sciences,8 th Edition, Jay L Devore, Cengage Learning					
Reference Books:						
[1]	Miller and Freund’s Probability and statistics for Engineers, 8 th Edition, PHI (Reference)					

Anatomy and Physiology					
Course Code		Examination Scheme			
Teaching Scheme	3-0-0-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Describe human body structure. 2. Understand working of different physiological systems of human body. 3. Explain the functioning of the human body system. 4. Understand biological control and feedback mechanism. 5. Apply knowledge of human anatomy and physiology to solve different biomedical research problems.					
Introduction to cell, Blood					[03 Hrs]
Introduction to cell, Blood: Characteristics of blood, physiology of blood clotting, biochemical cycle.					
Heart (Circulatory System) and Respiratory System					[08 Hrs]
Heart (Circulatory System)-Anatomy of heart and blood vessels, origin and conduction of heartbeat, cardiac cycle, electrocardiogram, blood pressure, control of cardiac cycle. Respiratory System- Anatomy of respiratory system, physiology of respiration in the alveolar and tissue capillaries, control of respiration.					
Digestive system, Kidney and Urinary system					[04 Hrs]
Digestive system: Anatomy of digestive system, nerve and blood supply, physiology of digestion. Kidney and Urinary system - Anatomy of urinary system and kidney, physiology of water and electrolyte balance, acid-base regulation.					
Muscle Tissues					[08 Hrs]
Muscle Tissues - Anatomy, types of muscles, physiology of muscle contraction, generation of action potential, rhythmicity of cardiac muscle contraction, properties of skeletal and Cardiac muscles.					
Nervous system, Sensory system, and Endocrine system					[09 Hrs]
Nervous system - Neuron, anatomy and function of different parts of brain, spinal cord, autonomic nervous system, Sensory system - Visual, auditory, Vestibular Endocrine system- pituitary, thyroid, parathyroid, adrenal, pancreas, biological control and feed-back mechanism, clinical and technological implications					

Reference Books:	
[1]	“Ross & Wilson Anatomy and Physiology in Health and Illness”, by Allison Grant, Anne Waugh, and Kathleen J. W. Wilson
[2]	Anatomy and Physiology for Engineers- A handbook for biomedical engineers- by P. Manimegalal

Computer Architecture and Programming					
Course Code		Examination Scheme			
Teaching Scheme	3-0-0-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Explore tools and techniques of writing efficient and optimized codes. 2. Understand computer organization and architecture. 3. Describe the principles of computer architecture. 4. Understand the fundamentals of system software and role of operating system in achieving parallel processing. 5. Understand the ways of Power and Performance Optimization in a computer system.					
Programming Fundamentals and Tools					[06 Hrs]
Introduction to GNU Toolchain (GCC, GDB, Makefiles), Concepts of C and C++ programming, coding standards and code analysis, writing efficient and optimized codes, use of GenAI tools for writing, debugging and testing codes.					
Software Engineering					[06 Hrs]
Introduction, Software Development Life Cycle, Requirement gathering and analysis, Use Case Modeling. Software Testing and Quality Assurance – levels of testing, testing techniques.					
Introduction to Computer Organization					[08 Hrs]
Overview of computer organization, Brief history of computer development; Hardware Components - CPU: structure, function, and types, Memory main memory, virtual memory, caching, I/O devices - peripherals, interfaces; Memory Management-memory organization, Virtual memory-concept, advantages, and disadvantages, Caching-concept, types, and cache hierarchies; Input/ Output Systems-peripherals and Interfaces.					
Introduction to Computer Architecture					[06 Hrs]
Overview and history of computer architecture, CISC, RISC, and ARM Architectures, Bus Architecture - Bus types: system bus, I/O bus, Bus protocols - synchronous and asynchronous buses; Parallel Processing and Multi-Core Architecture.					
System Software					[06 Hrs]
Introduction to Operating System - Operating System Concept, Roles, and Operations, process, thread, and memory management, process scheduling, memory allocation, and I/O management, booting, login, and system calls, types of operating system.					

Reference and Text Books:	
[1]	Kernighan, B. W., & Ritchie, D. M. (1988). The C programming language. Prentice-Hall.

[2]	Deitel, P., & Deitel, H. (2016). C++ how to Program. Pearson.
[3]	Stallman, R., Pesch, R., & Shebs, S. (1988). Debugging with GDB. Free Software Foundation.
[4]	Bast, R., & Di Remigio, R. (2018). CMake Cookbook: Building, testing, and packaging modular software with modern CMake. Packt Publishing Ltd.
[5]	Hayes, J. P. (2022). Computer architecture and organisation. Tata McGraw Hill.
[6]	Harris, S., & Harris, D. (2021). Digital Design and Computer Architecture, RISC-V Edition. Morgan Kaufmann.
[7]	Deitel, H. M., Deitel, P., & Choffnes, D. R. (2003). Operating systems. Prentice Hall.

Sensors and Actuators					
Course Code	<i>OEC-25009</i>	Examination Scheme			
Teaching Scheme	3-0-0-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Select and specify a sensor actuator system for an application. 2. Implement a sensor and actuator system for discrete and continuous processes. 3. Identify the lacunas in the existing sensors selection and suggest improvements. 4. Troubleshoot the given sensors and actuators systems and commission it in a stipulated time. 5. Develop a prototype for effective implementation of automation at level zero.					
Overview of sensors and Transducers					[06 Hrs]
Case studies based on selection, specifications, installation, commissioning, and troubleshooting of various sensors used for measurement of temperature, pressure, level, and flow					
Implementation case studies					[06 Hrs]
Case studies based on various applications in the area of construction, refrigeration, automotive, and traffic control system					
Actuators					[08 Hrs]
Working, designing, selecting, and troubleshooting of pneumatic, hydraulic, and electrical actuators. Case studies comprising of application of actuator knowledge in real life situations and in chosen plants.					
Applications, Safety and Troubleshooting					[08 Hrs]
Based on various applications and interfacing of sensors in chosen fields, actuators, safety aspects, maintenance and trouble shooting of sensor actuator systems					
Self-study:					
Overview of discrete and continuous processes characteristics, requirements, specifications, used cases, and cost considerations, block schematic of control loop, various parameters to assess performance, Case studies based on selection, specifications, installation, commissioning, and troubleshooting of various sensors used for measurement of displacement, velocity, and acceleration					

Text Books:	
[1]	Norman A. Anderson, "Instrumentation for Process Measurement and Control", CRC Press, Third Edition, 1980
[2]	D.V.S. Murthi, "Instrumentation and Measurement Principles", PHI, New Delhi, Second ed. 2003.
[3]	D. Patranabis, "Principle of Industrial Instrumentation", Tata McGraw Hill, Second ed., 1999.
[4]	B. C. Nakra and K. K. Choudhari, "Instrumentation Measurements and Analysis" by, Tata McGraw Hill Education, Second ed., 2004.

[5]	S. R. Majumdar, "Pneumatic systems", McGraw Hill Education Pvt Ltd, 2016
[6]	Fisher Controls International, "Control Valve Handbook", Third Edition, 2001

Project Stage I					
Course Code	<i>IE-25005</i>	Examination Scheme			
Teaching Scheme	Practical: 4 hrs./week	Theory	TA: -	MSE: -	ESE: -
Credits	2	Laboratory	CIE:50	ESE-50	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Able to apply the knowledge and skills previously gained into practice. 2. Take appropriate decisions with respect to various parameters related to production of a system or sub-system. 3. Demonstrate the leadership quality along with ability to work in a group. 4. Prove the ability to present the findings in a written report or oral presentation.					
Project Development Activity					
Students are required to develop various modules required for their final year project, or a mini project e.g. power supply, processor module, interfacing module, display and signal conditioning module. The PCB and enclosure design is part of the activity of this subject. Testing of various modules as per industrial standards and practices is part of the experimental work. System Design Selection of sensors, signal conditioning, standard signals and noise considerations of typical systems. Student has to develop a mini project which will handle and measure a physical parameter such as temperature, pressure, vibration.					
Group Formation & Scope					
The project Stage-I shall be carried out in-house i.e. in the department's laboratories/centres by a group 2 – 3 students. In any case the group shall not consist of more than three students. The project Stage-I shall consist of design and implementation of any suitable electronic system, sub system or circuit based on knowledge and skills previously gained.					
Planning & Documentation					
The project Stage-I outline (a brief or condensed information giving a general view of project topic) on the selected topic should be submitted to the course coordinator for approval within one weeks from the commencement of the term. Student is expected to detail out specifications, methodology, resources required, critical issues involved in design and implementation.					
Deliverables					
A project stage-I report as per the specified format (available on in the department and institutes website), developed system in the form of hardware and/or software. In addition, student shall maintain a record of attendance and continuous progress (log book in appropriate format available on institute/department's web site) duly signed by course coordinator and present as project stage-I deliverable along with report.					
Evaluation System: Internal Continuous Assessment (ICA)					
• The ICA shall be evaluated by course coordinator. • Course coordinator shall judge the students on the principle of continuous evaluation and contribution of individual student in the group. • It shall be evaluated on the basis of deliverables of project stage-I and depth of understanding. • Course coordinator shall maintain the record of continuous evaluation in appropriate format available on institute/department's web site.					
Evaluation System: End Semester Examination (ESE)					
The End Semester Examination for this course shall be based on demonstration of the system or sub system developed by the group of students, deliverables of project stage-I and depth of understanding (oral examination). It shall be evaluated by two examiners out of which one examiner shall be out of institute.					

Internship					
Course Code	IE-25004	Examination Scheme			
Teaching Scheme	Practical: 6 hrs./week	Theory	TA: -	MSE: -	
Credits	1	Laboratory	CIE: 50	ESE: 50	
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Demonstrate an understanding of industrial practices, challenges, and work ethics. 2. Apply theoretical and technical knowledge to practical, real-world industry problems. 3. Work collaboratively in professional environments and communicate effectively. 4. Identify gaps in their knowledge and acquire new skills relevant to industry requirements. 5. Prepare detailed documentation and deliver technical presentations based on internship work.					
Internship Guidelines & Expectations					
Overview & Expectations					
During the internship, students are expected to engage in structured industrial training under the supervision of qualified professionals. The training should provide exposure to real-time work environments and organizational practices relevant to the student's field of study.					
Activities & Workplace Norms					
Activities may include observing and participating in ongoing projects, assisting in technical or managerial tasks, familiarizing themselves with industry-standard tools and technologies, and understanding workflow processes. Students are required to maintain a professional attitude, adhere to workplace norms and safety regulations, and demonstrate effective communication and teamwork skills.					
Deliverables & Evaluation					
Throughout the internship period, students must document their experiences and learning outcomes in a logbook, culminating in a detailed internship report and a presentation to be evaluated by a faculty panel.					

Semester - VI

Power Electronics and Drives					
Course Code	IE-25006	Examination Scheme			
Teaching Scheme	2-0-2-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Understand, select and analyze operations of different power devices for different power electronics applications [PO1] 2. Classify, select and design different converters for various practical applications [PO3] 3. Understand the importance of power quality aspect [PO2] 4. Analyze different machine drives [PO3] 5. Understand and apply different control strategies for power converters [PO1]					
Rectifiers and Converters					[08 Hrs]
Diode rectifiers - Single Phase, three phase and polyphase; Controlled rectifiers – Single phase, three phase, PWM rectifiers and power factor improvement techniques; DC-DC Converters – Choppers, Buck converter, Boost converter, Buck-Boost converter, Cuk converter, Bidirectional converters, Applications of DC-DC Converters					
Inverter and Cycloconverter					[08 Hrs]
Inverters – Introduction, Single phase & Three phase Voltage Source Inverters, Current source inverters, Close loop operation of inverters, multi-stage inverters; AC-AC converters – Single phase AC-AC voltage converter, three phase AC-AC converter, Cycloconverter, Matrix converter					
Machine Drives					[08 Hrs]
DC motor drives, Induction motor drives, synchronous motor drives, Permanent magnet synchronous motor drives, Permanent magnet brushless DC motor drives, Servo drives, stepper motor drives, switched reluctance motor drives, synchronous reluctance motor drives, Sensorless vector and Direct torque-controlled drives					
Control Methods for Power converters					[08 Hrs]
Introduction – Linear & non-linear control in power electronics, Power converter control using state space averaged models, sliding mode control of power converters, introduction to Fuzzy logic and AI based control of power converters.					

Text Books:	
[1]	Power Electronics – Converters, Applications and Design, Ned Mohan, Undeland, Riobbins, Wiley Student 3rd Edition 2003 Edition, 2015
[2]	Electric Motors and Drives – Fundamentals, types and Applications, Austin Huges & Bill Drury, Newnes Publication 4th Edition, 2013
Reference Books:	
[1]	Power Electronics – Drives, Circuits and Applications, Muhammad H. Rashid, Pearson Publication 4th Edition, 2014
[2]	Fundamentals of Power Electronics, Robert W. Erickson & Dragan Maksimovie, Springer, 2nd Edition, 2001

Power Electronics and Drives Laboratory					
Course Code	IE-25006	Examination Scheme			
Teaching Scheme	0-0-2-0	Theory	TA: -	MSE: -	ESE: -
Credits		Laboratory	CIE:50	ESE-50	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Understand, select and analyze operations of different power devices for different power electronics applications [PO1] 2. Classify, select and design different converters for various practical applications [PO3] 3. Understand the importance of power quality aspect [PO2] 4. Analyze different machine drives [PO3] 5. Understand and apply different control strategies for power converters [PO1]					
List of Experiments					
1	To study and analyse the operation, characteristics, and output waveforms of: a Single-Phase Half-Wave Controlled Rectifier, and a Single Phase Full-Wave Controlled Rectifier				
2	To study and analyse the operation, characteristics, and output waveforms of: a Three-Phase Half-Wave Controlled Rectifier, and a Single Phase Full-Wave Controlled Rectifier				
3	Study and Performance Analysis of DC-DC Boost Converter				
4	Study and Performance Analysis of DC-DC Buck Converter				
5	Size a control valve for given applications				
6	Study and Performance Analysis of DC-DC Boost-Buck Converter				
7	Study and Performance Analysis of Bidirectional converter				
8	Study and Analysis of DC Motor Drives				
9	Study and Analysis of Permanent Magnet Brushless DC (PMBLDC) Motor Drives				
10	Study of Power Converter Control Using State-Space Averaged Method				
11	Study of Speed Control of DC Motor Using Voltage Controlled Method				

Analytical Instrumentation					
Course Code	IE-25007	Examination Scheme			
Teaching Scheme	2-0-2-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, a student will be able to:					
1. Select the required instruments for spectroscopic analysis. [PEO1][PO-3] 2. Understand the effects of different constituent in a process outcome and analysis the performance of various on-line or off-line instruments. [PEO3][PO-10] 3. Apply the knowledge of chromatography to separate the constituents from a complex mixture. [PEO1][PO-11] 4. Distinguish gas analyzer based on different principles [PEO2][PO-5] 5. Interpret/ summarize chemical sensors and associated research in analytical instrumentation [PEO3][PO-12].					
Introduction					[07 Hrs]
Introduction to Chemical instrumental analysis, advantages over classical methods, classification: Spectral, electro analytical and separative methods, Interaction of radiation with matter, Source (continuous and LASER), detector and optics design, Benchtop type colorimeter, online colorimeter for process applications, turbidity meter, turbidity analyzers and its applications					
UV-Visible and FTIR Spectrophotometers					[07 Hrs]
UV-Visible spectrophotometers and its types with its optical system design and its applications, UV and Visible analyzers with its applications in process industries, FTIR spectrophotometers and its applications					
Chromatographic Methods					[07 Hrs]
Classification of Chromatographic methods, Gas chromatography, Process Gas Chromatograph, High Performance Liquid Chromatography (HPLC), applications in industries such as process, food and pharmaceuticals, ICP- mass spectrometer					
Gas Analyzers and Chemical Sensors					[07 Hrs]
Types of gas analyzers based on measurement of quantities such as infrared absorption, chemiluminescence, Introduction to chemical sensors based system design, semiconductor gas sensors for trace gas analysis and monitoring					
Self Study:					
Emission spectroscopy: Flame Photometry: Principle, constructional details, flue gases, atomizer, burner, optical system, recording system. Atomic absorption spectrophotometers: Theoretical concepts, instrumentation: hollow cathode lamps, burners and flames, plasma excitation sources, optical and electronic system. Gas analyzers based on paramagnetic, zirconia, and thermal conductivity, Voltametry and conductometry based liquid analyzers.					

Text Books:	
[1]	Instrumental Methods of Analysis, Willard, Merritt, Dean, Settle, CBS Publishers & Distributors, New Delhi, Seventh edition.
[2]	Handbook of Analytical Instruments, R. S. Khandpur, Tata McGraw–Hill Publications, 3rd edition
[3]	Principles of Instrumental Analysis, Skoog, Holler, Nieman, Thomson books-cole publications, 5th edition.
Reference Books:	
[1]	Instrumental Methods of Chemical Analysis, Galen W. Ewing, McGraw-Hill Book Company, Fifth edition.
[2]	Introduction to Instrumental Analysis, Robert D. Braun, McGraw-Hill Book Company.

Analytical Instrumentation Laboratory					
Course Code	IE-25007	Examination Scheme			
Teaching Scheme	0-0-2-0	Theory	TA: 20	MSE: 30	ESE: 50
Credits		Laboratory	CIE:50	ESE-50	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Select the required instruments for spectroscopic analysis. [PEO1][PO-3] 2. Understand the effects of different constituent in a process outcome and analysis the performance of various on-line or off-line instruments. [PEO3][PO-10] 3. Apply the knowledge of chromatography to separate the constituents from a complex mixture. [PEO1][PO-11] 4. Distinguish gas analyzer based on different principles [PEO2][PO-5] 5. Interpret/ summarize chemical sensors and associated research in analytical instrumentation [PEO3][PO-12].					
List of Experiments					
1	Design a handheld visible spectrophotometer for qualitative analysis of sample				
2	Visible spectrophotometer for qualitative and qualitative measurement of sample				
3	UV-Visible spectrophotometer for qualitative and qualitative measurement of sample and compare the results with Visible spectrophotometer				
4	To analyze a given liquid sample using combinations of light source and detectors and evaluate its performance				
5	Turbidity sensor system for liquid sample analysis				
6	Design a gas sensor system and evaluate its performance.				
7	Design Thermal conductivity detector using open-source software				
8	Analyze GC data and comment on its performance parameters				
9	Analyze HPLC data and comment on its performance parameters				
10	Design chemical sensor system				

Industrial Automation					
Course Name	IE-25008	Examination Scheme			
Teaching Scheme	3-0-2-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Examine hierarchy of Industrial Automation 2. Solve the problem in control network 3. Demonstrate functions of Programmable Logic Controller 4. Develop control logic for engineering system					
Introduction to Automation					[08 Hrs]
Evolution of instrumentation and Control, types of industries, Benefits of automation, Computer based-Plant Automation, Evolution of Hierarchical system structure, Continuous versus Discrete Process Control					
Instrumentation Standard Protocols					[08 Hrs]
An introduction to network, Introduction to open system interconnection (OSI) model, overall fieldbus trends, Instrumentation Network Design, Fieldbus advantages and disadvantages, HART Network, Foundation Fieldbus Network, Modbus TCP/IP, Ethernet and TCP/IP based system					
Programmable Logic Controller					[08 Hrs]
Introduction to Programmable Logic Controller, Architecture of PLC, Types of Input & Output modules (AI, DI, AO, DO), wiring diagram, ladder diagram using standard symbols, PLC specifications, PLC manufacturers, PLC ladder diagram, basic instructions, Timers, counters instruction with timing diagram, advanced instructions					
SCADA and Its Applications					[08 Hrs]
Introduction to SCADA and Its Applications, Automation of pump house, Motor Control Centre (MCC), elevator, drilling station, bottle filling station					
Distributed Control System					[08 Hrs]
Introduction to Distributed Control System, Functional level, data base organization, Operator interface, Introduction to Object Linking and Embedding (OLE) for Process Control, application software, and Knowledge-based software					
Hazardous Area Classification and Safety					[08 Hrs]
Hazardous area classification as per IEC standard, Protection Methods, Explosion Proof Housing, Encapsulation, Sealing, & Immersion, Purging systems, intrinsic safety, Concept of safety cycle					

Text Books:

- | | |
|-----|---|
| [1] | Gary Dunning , “Introduction to Programmable Logic Controller”, Cengage Learning India Pvt. Ltd., Third Edition, 2006 |
| [2] | John W. Webb, “Programmable Logic Controllers”, Prentice Hall, Fourth Edition, 1999 |

Reference Books:

- | | |
|-----|---|
| [1] | B. G. Liptak , “Process Control, Instrument Engineering Hand book”, Chilton Book Company, Third Edition, 1995 |
| [2] | B. G. Liptak, “Process Software and Digital Networks”, CRC Press. Third Edition 2000 |

Industrial Automation Laboratory					
Course Code	IE-25008	Examination Scheme			
Teaching Scheme	0-0-2-0	Theory	TA: -	MSE: -	ESE: -
Credits		Laboratory	CIE:50	ESE-50	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Understanding of architectures of Programmable Logic Controller 2. Understanding communication protocol and networking with controller 3. Develop programming skills for Programmable Logic Controller 4. Solve engineering problem using programming language					
List of Experiments					
1	Implementation of logical function using PLC programming				
2	Implementation of Timer and counter for a given applications using PLC programming				
3	Implementation of PLC programming for applications like elevator, bottle filling, motor control center				
4	Interfacing PLC to Pneumatic circuits				
5	Interfacing PLC to Variable Frequency Drive				
6	Study of HART protocol				
7	Communicate field devices using fieldbus protocol to delta V controller				
8	Study of Delta-V distributed control System architecture				
9	Configuration and commissioning of Digital I/O's				
10	Configuration and commissioning of Analog I/O's for a typical system				
11	Configuration and commissioning of control block for a typical system				
12	Configure PID block for given control loop				
13	Development of GUI for a typical plant.				
14	Development of an alarm, and historian system for a typical process.				
15	Study Modbus protocol for controller to controller communication				

Instrument System Design					
Course Code	IE-25009	Examination Scheme			
Teaching Scheme	2-0-2-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	-	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Need analysis of system requirement 2. Identify circuit noise and system components 3. Understand and design various noise reduction techniques. 4. Select and design appropriate shielding and enclosures 5. Estimate and analyze the reliability of instruments and system					
Basic Concept of Instrumentation Design					[08 Hrs]
Basic Concept of Instrumentation Design, Needs Analysis with respect to systems deployed in Automobile, Medical, Industrial, Agriculture, Test and Measurement, Home Appliances, Military Functional requirements & Specifications, Impact on the design due to adverse Electrical, Thermal and Mechanical Operational Environments					
Noise Sources and Shielding					[08 Hrs]
Noise sources, electrical, magnetic, RF, static, ground loops, shielding, near and far field, shielding effectiveness, absorption and reflection loss, shielding with magnetic material, contact protection, glow and arc discharges, loads with high inrush current, Inductive and resistive load contact protection networks for inductive loads, intrinsic noise sources.					
ESD and Grounding Techniques					[07 Hrs]
ESD, inductive charging human body model, ESD protection in equipment, software in ESD protection, Sensitive devices, input filters, clamping suppressors. Electronic design guideline Noise in electronic circuits. Capacitive and inductive coupling and effect of shield, shielding to prevent magnetic radiation, co-axial and twisted pair cable, grounding, safety ground, signal ground, single and multi-point ground, Hybrid ground, grounding of cables shields, Ground loops and low frequency analysis of common mode signals, guard shields					
Enclosure Design and Reliability					[08 Hrs]
Enclosure Design Guidelines: NEMA, DIN, BSI, ANSI standards Index protection (IP), Cable design guidelines: Printed circuit board design guideline, layout scheme, grid systems, PCB size, Design rules for digital circuits, and Design rules for analog circuits, single and multilayer PCB, CE / Underwrites Laboratories (UL) Compliance, Reliability, bathtub curve, Reliability for series parallel system, MTTF, MTBF, availability, Redundancy and standby systems					
Course Activities & Project Phases					
Activities: • Quiz / Review sessions (04) uniformly spaced out during the delivery of lecture sessions • Homework / Project presentation • Design of Instrument or Control system for a process. Project Phases (Submit detailed design progressively): 1. Needs analysis Requirement specifications & Functional specifications. At the end of unit 1 2. Detailed design with components at the end of unit 2,3 3. Enclosure design, PCB design with wiring and layout or Control panel design instruments layout wiring in the form of P and I diagram at the end of unit 3,4 4. Adherence to appropriate standards with specific clauses cited at the end of unit 4 5. Reliability analysis and closure report at the end of unit 4					

Text Books:	
[1]	Henry OTT, “Noise reduction Techniques in Electronics Circuit”, Wiley International, Second ed., 2009.
Reference Books:	
[1]	Balguruswamy, “Reliability Engineering”, TATA McGraw-hill Publication, Third ed., 2005
[2]	Walter C. Bosshart, “Printed Circuit Board”, Tata McGraw-Hill publication, Third ed.,2009

Instrument System Design Laboratory					
Course Code	IE-25009	Examination Scheme			
Teaching Scheme	0-0-2-0	Theory	TA: -	MSE: -	ESE: -
Credits		Laboratory	CIE:50	ESE-50	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Need analysis of system requirement 2. Identify circuit noise and system components 3. Understand and design various noise reduction techniques. 4. Select and design appropriate shielding and enclosures 5. Estimate and analyze the reliability of instruments and system					
List of Experiments					
1	Design a simple instrumentation system for measuring temperature using a thermocouple. Implement a feedback control system using basic sensors and simulate its performance				
2	Design a signal conditioning system for noise reduction in measured data. Build a system that filters raw sensor data using low-pass, high-pass, or band-pass filters. Visualize the signal before and after filtering.				
3	Model an ESD event using a high-voltage pulse generator and observe the transient response of a sensitive circuit (e.g., a semiconductor diode) to the discharge				
4	Develop a Simulink model of the human body model for ESD (with resistance and capacitance) and simulate how static discharge from the human body can affect an electronic circuit				
5	Model a system that acquires an ECG signal, applies filters, and outputs the processed signal. Include noise and interference in the signal and demonstrate filtering techniques				
6	Model an industrial motor, including mechanical vibrations. Use sensors to measure vibration levels and implement a vibration control system to minimize harmful oscillations.				
7	Model a system with an amplifier or sensor and introduce electrical noise sources. Simulate how noise affects the output signal, and analyze the signal-to-noise ratio (SNR)				
8	Model an electrical system (e.g., sensor or power circuit) in an environment with magnetic interference. Use electromagnetic modeling to simulate how magnetic noise affects system performance				
9	Build a simulation of an electrical system that includes a protection network (e.g., circuit breakers, fuses) to protect against contact faults like short circuits or overloads.				
10	Model a system where an arc discharge occurs (e.g., when electrical contacts open under high current conditions) and analyze its effects on system performance, including thermal effects				
11	Create a simulation of an inductive load with high inrush current and analyze the transient response. Evaluate the effect of inrush current on power supply and circuit protection devices.				

Robotics and Automation					
Course Name	IE(PE)-25003	Examination Scheme			
Teaching Scheme	3-0-0-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Perform kinematic and dynamic analyses with simulation. 2. Design control laws for a robot. 3. Integrate mechanical and electrical hardware for a real prototype of robotic device. 4. Select a robotic system for given application.					

Introduction to Robotics	[07 Hrs]
Types and components of a robot, Classification of robots, closed-loop and open loop control systems. Kinematics systems; Basic definitions of Robotics, Descriptions: Positions, Orientations, Frames, Robot Anatomy – Links, Joints and Joint Notation scheme, Degrees of Freedom (DOF), mechanisms and manipulators, Required DOF in a Manipulator.	
Robot Kinematics and Dynamics	[07 Hrs]
Kinematic Modeling: Translation and Rotation Representation, Coordinate transformation, DH parameters, Jacobian, Singularity, and Statics, Dynamic Modeling: Equations of motion: Euler-Lagrange formulation	
Robotic Sensors and Actuators	[08 Hrs]
Robotic sensor: Contact and Proximity, Position, Velocity, Force, Tactile, Force-Torque sensors. Actuators: Electric, Hydraulic and Pneumatic; Transmission: Gears, Timing Belts and Bearings, Parameters for selection of actuators. Vision System: Introduction to Cameras, Camera calibration, Geometry of Image formation, Euclidean/Similarity/Affine/Projective transformations, Vision applications in robotics.	
Robotics Control	[07 Hrs]
Robotics control: Second order linear system, Feedback control laws: P, PD, PID, Non-linear trajectory tracking control, joint controller, Control Hardware and Interfacing with sensors, actuators, components, Robotic Programming (ROS and VAL II), Applications of Industrial robot (PUMA, KUKA, FANUC, MTAB).	
Artificial Intelligence in Robotics	[06 Hrs]
Artificial Intelligence in Robotics: Applications in unmanned systems, defense, medical, process industries, Motion planning – potential fields, projective path planning, Robotics and Automation for Industry 4.0	

Text Books:	
[1]	Ashitava Ghoshal, Robotics Fundamental Concepts & Analysis, Oxford University Press. (2006).
[2]	Mittal and Nagrath, Robotics and Control, Tata McGraw-Hill Publishing Company Ltd., New Delhi (2004).
[3]	Nikku, S.B., Introduction to Robotics, Prentice Hall of India Private Limited (2002).
[4]	Saha, S.K., “Introduction to Robotics, 2nd Edition, McGraw-Hill Higher Education, New Delhi, 2014.
Reference Books:	
[1]	Richard D. Klafter, Thomas A Chmielewski and Michael Negin, Robotics Engineering: An integrated approach, Prentice Hall. (1998)
[2]	John Craig, Introduction to Robotics, mechanics and control, Pearson Education, New Delhi. (2005)

[3]	M.P. Groover, Mitchell Weiss, Roger N. Nagel & Nicholas Godfrey, Industrial Robotics. Tata McGraw Hill Education Pvt. Ltd. (2001)
[4]	Gonzalez, R. C. and Fu, K. S., Robotics Control Sensing, Vision and Intelligence, McGraw Hill (1985).
[5]	Koren, Y., Robotics for Engineers, McGraw Hill (2004).

Industrial Communication and Programming					
Course Code	IE(PE)-25004	Examination Scheme			
Teaching Scheme	3-0-0-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Understand communication network protocols and components 2. Develop Operation Technology networking required for field instruments 3. Program controller to automate industrial operations 4. Solve problems associated with operations, networking and logic					

Fundamentals of industrial data communication	[08 Hrs]
Review of Data Acquisition, Automation System Architecture, Functional Layered Models - OSI reference model, Communication within systems, IEEE 802 on LAN and other Serial Protocols (RS232, RS 485 and MODBUS) Communication principles and modes, network topology, transmission media, noise, cable characteristic and selection, bridges, routers and gateways, RTUs	
Industrial automation protocol	[04 Hrs]
Modbus/TCP, EtherNet/IP, DNP, HART, OPC, PROFIBUS, PROFINET, BACnet, ICCP, MMS, Goose Messaging, WirelessHART, ISA 100, Bluetooth, Zigbee	
Discrete operations	[08 Hrs]
PLC Interfacing to AC and DC Drives/HMI/Hydraulic/Pneumatic/Motion control: Interfacing of VFD TO PLC, Interfacing to Pneumatic circuits, Interfacing to hydraulic system Introduction of Motion control, different elements in motion control, logic development for sequencing, drilling, product transfer, applications	
Continuous Operations	[08 Hrs]
Development of Control module, equipment module, and phases for industrial operation Boiler Bioreactor and Spray dryer. Monitoring and Control of industrial operations	
Introduction to Safety Instrumented systems	[08 Hrs]
Introduction to Safety terminologies: Risk Assessment, Safety Assessment, Layers Of Protection Safety Integrity Level, Function Safety Standard IEC61508 for Systems, Functional Safety standard IEC61511 for Process Operations, HAZOP Analysis, Cause and Effect Analysis, Failure and Mode Effect Analysis, Fault Tree Analysis	
Safety Automation	[04 Hrs]
Safety and OT Security requirements as per IEC 61511 and IEC62443	

Text Books:	
[1]	B. G. Liptak, "Process Control, Instrument Engineering Hand book", Chilton Book Company, Third Edition, 1995
[2]	David J. Teumim, "Industrial Network Security, Second Edition", International Society of Automation, 2010.
[3]	Popovic and Bhatkar, "Distributed Computer Control For Industrial Automation", Taylor & Francis group, 2011.

Reference Books:	
[1]	B. G. Liptak, "Process Control, Instrument Engineering Hand book", Chilton Book Company, Third Edition, 1995
[2]	Lawrence M. Thompson and Tim Shaw, "Industrial Data Communications", Fifth Edition, International Society of Automation, 2015

Medical Devices					
Course Code	IE(PE)-25006	Examination Scheme			
Teaching Scheme	3-0-0-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Select/identify appropriate electrode, sensor and transducer for a physiological measurement. 2. Design different biological signal amplifiers and analysis of bio-signals. 3. Identify various blocks of biomedical equipment/ instruments. 4. Define terms used in respiratory, pathology and radiology measurements. 5. Apply electrical safety aspects and standards in medical instruments/ equipment.					
Cardiovascular and Neural Devices					[08 Hrs]
Electrocardiograph (ECG), Electroencephalograph (EEG), Phonocardiograph, Blood pressure measurement, plethysmography					
Therapeutic Devices					[08 Hrs]
Short wave diathermy, microwave diathermy, Ultrasonic Therapy unit, transcutaneous electrical nerve stimulators (TENS), radiotherapy					
Life-saving and Clinical Laboratory Instruments					[08 Hrs]
Life-saving devices: Ventilators, Pacemakers and defibrillators, Heart-lung machines.					
Clinical Laboratory Instruments: Electron Microscope, Blood Cell Counters, Electrophoresis, Pulse oximetry, Hb and Glucose measurement, Autoanalyzer					
Electrical Safety and Related Instruments					[08 Hrs]
Significance of electrical danger, Physiological effects of electrical current, ground shock hazards, methods of accident prevention, Safety standards, leakage current tester, Electrical safety analyzer, Isolation techniques					
Instrumentation for Medical Imaging					[08 Hrs]
X-ray, Computed Tomography (CT), Ultrasound, Nuclear Medical Imaging, Magnetic resonance imaging (MRI), Thermal imaging					

Text Books:	
[1]	Carr and Brown; "Introduction to Biomedical Equipment Technology"
[2]	John G. Webster; "Medical Instrumentation Application and Design" John Wiley & Sons Pvt. Ltd.
[3]	M. Arumugam; "Biomedical Instrumentation" Anuradha Publishers (1992)
[4]	Leslie Cromwell, Fred J. Weibell, Erich A. Pfeiffer; "Biomedical Instrumentation and Measurements" Pearson Education
[5]	R. S. Khandpur; "Handbook of Biomedical Instrumentation" TMH
[6]	Richard Aston; "Principles of Biomedical Instrumentation and Measurement" Maxwell Macmillan International Editions
[7]	Jacobsons and Webster; "Medicine and Clinical Engineering" PHI

Industrial Internet of Things					
Course Code	IE(PE)-25007	Examination Scheme			
Teaching Scheme	3-0-0-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. To get familiar with IIOT concept and make students understand different types of Manufacturing & understanding of IS95/MOMs/ MES. 2. Understanding of key components of IIoT, Architectures and its pros & cons. 3. Understand different IIoT Business Models. 4. To get familiar with various Industrial IoT platforms. 5. Provide understanding of Privacy, Security & Governance. 6. Overview of Data analytics, Cloud services, IIoT Use cases & Recent Trends in IOT.					

Unit I: Introduction to IIOT and Manufacturing Basics	[10 Hrs]
Definition of IoT, Overview of Components of IIoT, Differentiation between IoT & IIoT, Differentiation between IIoT & OT, need of IIoT Evolution of IoT, Technology & Business Drivers, Business Potential of IIoT & its impact on industry, Hype Cycle, Trends, Business Potential of IIoT, Driving Forces of IoT. IoT Taxonomy, Business Avenues in IIoT, Benefits of IIoT, IoT Ecology. Manufacturing Basics- Types of Manufacturing, Purdue Enterprise Reference Architecture (PERA) Model. Basics of ISA 88 /95 Standards. Levels of Control Hierarchy. Basic Understanding of Manufacturing Execution Systems (MES) / Manufacturing Operations Managements Systems (MOMS).	
Unit II: IIoT Architecture	[06 Hrs]
Characteristic of IIoT System, Basics of Plant Software Layout & Hierarchy, Basics of Web Hierarchy. Architectures for IIoT. Elements of an IIoT, types of Architectures, examples, Pros & Cons of each architectures. IOT Architecture Design Patterns, IOT System Levels, Specifications Reference Architectures and Domain Models.	
Unit III: Sensors and Actuators	[08 Hrs]
Sensors- Sensor Basics, Role of sensors in IIoT, Applicability of Sensors in different Industries. Design of sensors, Special requirements for IIoT sensors, Sensor architecture. Actuators basics- Types of Actuators, Field Networks, Overview of wired and wireless, Topologies of Networks. Protocols- Overview of Protocols like ZIGBEE, ZWAVE, MBUS, 6LoWPAN, OPC-UA	
Unit IV: Networks and Connectivity	[06 Hrs]
Different IIoT networks & connectivity, Modes of communications. Overview of various IIoT protocols like - COAP, 6LoWPAN, LWM2M, MQTT, AMQP etc. Understanding of Edge and FOG Device Architectures. Influence of non-functional requirements on Edge and FOG devices. Edge/FOG Hardware selection criteria. Comparison of Industrial devices vs Prototype devices (Arduino, Mega, Pi, Galileo). Software Architecture of Edge/FOG devices	
Unit V: IIoT Platforms and Security	[06 Hrs]
IOT Platform Architecture, Overview & Understanding of COTS cloud platforms like Predix, Watson, Thing works, Azure etc. Basic understanding of various business models like SaaS, PaaS & IaaS and pros & cons. Security Basics - Risk, Threat & Vulnerability, Risk Assessment. IIoT Security Framework based on IIC. Basic understanding of various IIoT security standards like NIST 82, IEC 62443, NERC, NIC etc.	
Unit VI: Data Analytics and Trends	[06 Hrs]
Data Analytics Basics, various techniques – M2M, CSP, Machine Learning, Deep learning, AI. Overview of IOT Cloud Services. IIoT end-to-end use cases – Asset monitoring, utilities metering (power, water, gas). Recent Trends in IOTs	

Text Books:	
[1]	IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things - David Hanes, Gonzalo Salgueiro & others, Cisco Press
[2]	Industry 4.0: The Industrial Internet of Things 1st ed. Edition by Alasdair Gilchrist
[3]	Industrial Automation and Control System Security Principles: Protecting the Critical Infrastructure, Second Edition by Ronald L. Krutz, PhD, PE
Reference Books:	
[1]	The Industrial Internet of Things Volume G1: Reference Architecture – IIC
[2]	Industrial Internet of Things Volume G4: Security Framework – IIC
[3]	The Industrial Internet of Things, Volume B01: Business Strategy and Innovation Framework – IIC
[4]	Industrial Analytics: The Engine Driving the IIoT Revolution
[5]	Internet of things Book – A hands on Approach by Bahga – Madisetti
[6]	The Internet of Things: Key Applications and Protocols 2nd Edition - Olivier Hersent

Fundamentals of Machine Learning					
Course Code	IE(PE)-25005	Examination Scheme			
Teaching Scheme	3-0-0-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. To introduce students to the basic concepts, tools and techniques of Machine Learning. 2. To develop skills of using recent machine learning software for solving practical problems. 3. Analyze and Evaluate the different ML models. 4. Implement ML algorithms to solve real life problems.					
Introduction to Machine Learning					[04 Hrs]
Basic concepts, Machine Learning methods: Supervised, Unsupervised, Semi-supervised, Inductive, Reinforcement Learning.					
Linear Regression and Classification					[08 Hrs]
Introduction to Linear regression, Logistic Regression, Naive Bayes Algorithm, Model Selection, Linear basis function model, model assessment, assessing importance of different variables, subset selection. Cross Validations.					
Hypothesis Design					[06 Hrs]
Types of variables, Types of measurement scales, constructing the Hypothesis, Null hypothesis, Alternative Hypothesis. Hypothesis testing, type 1 error, Type 2 error, Confidence of Interval.					
Instance Based Learning					[03 Hrs]
Feature selection, supervised and unsupervised learning, Classification Algorithms: K-Nearest Neighbour Classification and Decision Tree.					
Neural Network					[07 Hrs]
Introduction, Feed forward network, Network training, Back propagation NN, Regularization, Error Analysis, Deep Neural Network.					

Text Books:	
[1]	Tom M. Mitchell, "Machine Learning", First Edition, McGraw Hill Education, ISBN 978-12-5909-695-2
[2]	Andreas C. Müller and Sarah Guido, "Introduction to Machine Learning with Python: A Guide for Data Scientists", First Edition, O'Reilly Media, ISBN 978-14-4936-941-5
Reference Books:	
[1]	Trevor Hastie, Robert Tibshirani, and Jerome Friedman, "The Elements of Statistical Learning: Data Mining, Inference, and Prediction", Second Edition, Springer, ISBN 978-03-8784-857-0
[2]	Christopher M. Bishop, "Pattern Recognition and Machine Learning", Second Edition, Springer, 978-03-8731-073-2
[3]	Hadley Wickham and Garrett Grolemund, "R for Data Science: Import, Tidy, Transform, Visualize, and Model Data", First Edition, O'Reilly, ISBN 978-14-9191-039-9

Embedded Programming					
Course Name	IE(PE)-25008	Examination Scheme			
Teaching Scheme	3-0-0-1	Theory	TA: 20	MSE: 30	ESE: 50
Credits	3	Laboratory	-	-	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Understand the fundamentals of embedded systems and interpret technical documents. 2. Understand and explain the build and development tools used in embedded systems design. 3. Understand the function and program the microcontroller peripherals. 4. Write interrupt service routines while using microcontroller peripherals. 5. Understand RTOS internals and performance metrics.					

Introduction to Embedded Systems	[08 Hrs]
What are Embedded Systems and characteristics, building blocks of Embedded Systems, various applications of Embedded Systems, Difference between Desktop Vs Embedded application development process, role of microprocessor and microcontroller in Embedded System, Understanding Block Diagram, Schematic Diagram, Datasheet, User manual, Application Notes.	
Embedded Systems Development Tool Chain	[08 Hrs]
Build and development tools, Build Process, role of Linker, understanding object files, Elf Generation / Compilation/ Linker Error Resolution, tools used to extract binary code from elf, converting to different formats like plain binary, S-record, Concept of Make file and Complex Make file, Big Endian vs Little Endian, Memory mapping, understanding Startup code, Reset Code, Bootloader.	
Microcontroller Peripherals and Programming	[04 Hrs]
Understanding and programming STM32 microcontroller for GPIO, UART, Timer, PWM, ADC, UART, I2C and SPI Protocol.	
Microcontroller Peripheral Interrupts and Programming	[05 Hrs]
Interrupt Vector Table, Interrupt Priorities, Nested Interrupts, Writing ISR in assembly, and Embedded C, interrupt latency, Write interrupt service routines for various peripherals and operations.	
Real Time Operating System	[07 Hrs]
Introduction to Real-Time Concepts, RTOS Internals & Real Time Scheduling, Performance Metrics of RTOS, Task Specifications, Schedulability Analysis, Application Programming on RTOS, Configuring and Porting of RTOS.	

Reference Books:	
[1]	K.V.K Prasad. (2003), Embedded / Real-Time Systems: Concepts, Design and Programming Black Book, Dreamtech Press.
[2]	STM32F401-PDF https://www.st.com/en/microcontrollers/microprocessors/stm32f401/documentation.html
[3]	FreeRTOS Documentation: https://www.freertos.org/Documentation/00-Overview

Project Stage-II					
Course Code	IE-25010	Examination Scheme			
Teaching Scheme	Practical: 4 hrs./week	Theory	TA: -	MSE: -	ESE: -
Credits	-	Laboratory	CIE: 50	ESE: 50	-
Course Outcomes: At the end of the course, students will demonstrate the ability to:					
1. Able to apply the knowledge and skills previously gained into practice. 2. Take appropriate decision with respect to various parameters related to production of a system or sub-system. 3. Demonstrate the leadership quality along with ability to work in a group. 4. 4. Prove the ability to present the findings in a written report or oral presentation.					

Project Development & Scope	
Technical Development	Students are required to develop various modules required for their hardware and software project e.g. power supply, processor module, interfacing module, display and signal conditioning module. The PCB and enclosure design is part of the activity of this subject. Testing of various modules as per industrial standards and practices is part of the experimental work. System Design Selection of sensors, signal conditioning, standard signals and noise considerations of typical systems. Student has to develop a project which will handle and measure a physical parameter such as temperature, pressure, vibration.
Execution	The hardware and software based project shall be carried out in-house i.e. in the department's laboratories/centres by a group 2 – 3 students. In any case the group shall not consist of more than three students. The project shall consist of design and implementation of any suitable electronic system, sub system or circuit based on knowledge and skills previously gained.
Planning & Deliverables	An outline on the selected topic should be submitted to the course coordinator for approval within one week of commencement. Deliverables include a project report as per specified format, the developed hardware/software system, and a maintained log book of attendance and progress signed by the coordinator.
Evaluation System	
Internal Continuous Assessment (ICA)	Evaluated by the course coordinator based on the principle of continuous evaluation, individual contribution in the group, project deliverables, and depth of understanding.
End Semester Examination (ESE)	Based on the demonstration of the system or sub-system, project deliverables, and an oral examination. Evaluated by two examiners (one internal and one external).