# Syllabus of UNDERGRADUATE DEGREE COURSE

# **Electronics Instrumentation & Control**



University Departments,
Rajasthan Technical University, Kota
Effective from session: 2021 – 2022



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

EIL101: Digital System Design

3 Credits Max. Marks: 150 (IA:50, ETE:100)
3L:0T:0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Logic Simplification and Combinational Logic Design: Review of Boolean Algebra and De Morgan's Theorem, SOP & POS forms, Canonical forms, Karnaugh maps up to 6 variables, Binary codes, Code Conversion.	7
2	MSI devices like Comparators, Multiplexers, Encoder, Decoder, Driver & Multiplexed Display, Half and Full Adders, Subtractors, Serial and Parallel Adders, BCD Adder, Barrel shifter and ALU	8
3	Sequential Logic Design: Building blocks like S-R, JK and Master-Slave JK FF, Edge triggered FF, Ripple and Synchronous counters, Shift registers, Finite state machines, Design of Synchronous FSM, Algorithmic State Machines charts. Designing synchronous circuits like Pulse train generator, Pseudo Random Binary Sequence generator, Clock generation.	9
4	Logic Families and Semiconductor Memories: TTL NAND gate, Specifications, Noise margin, Propagation delay, fan-in, fan-out, Tristate TTL, ECL, CMOS families and their interfacing, memory elements, Concept of Programmable logic devices like FPGA. Logic implementation using programmable devices.	8
5	VLSI Design flow: Design entry: Schematic, FSM & HDL, different modeling styles in VHDL, Data types and objects, Dataflow, Behavioral and Structural Modeling, Synthesis and Simulation VHDL constructs and codes for combinational and sequential circuits.	8
	Total	40



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)
Course Outcome:

Course Code	Course Name	Course Outco me	Details
		CO 1	Develop the understanding of number system and its application in digital electronics.
	Digital System Design	CO 2	Development and analysis of K-map to solve the Boolean function to the simplest form for the implementation of compact digital circuits.
EIL 101		CO 3	Design various combinational and sequential circuits using various metrics: switching speed, throughput/latency, gate count and area, energy dissipation and power.
凹		CO 4	Understanding Interfacing between digital circuits and analog component using Analog to Digital Converter (ADC), Digital to Analog Converter (DAC) etc.
		CO 5	Design and implement semiconductor memories, programmable logic devices (PLDs) and field programmable gate arrays (FPGA) in digital electronics.

#### **CO-PO Mapping:**

Subject	Course Outcome s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
E	CO 1	3	2	2	1		1						
101 System	CO 2	3	2	3	2								
EIL101 ital Sys Design	CO 3	2	2	3	1	1							
EIL 1 Digital (	CO 4	3	2	1	1	1							
"	CO 5	2	1	3	1	1							

3: Strongly

2: Moderate

1: Weak



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

#### Lecture Plan:

Lecture	Content to be taught
No.	
Lecture 1	Zero Lecture
Lecture 2	Review of Boolean Algebra
Lecture 3	DeMorgan's Theorem, SOP & POS forms,
Lecture 4	Problem of SOP and POS forms of boolean functions.
Lecture 5	Simplification of karnaugh map up to 6 variables
Lecture 6	Simplification of karnaugh map up to 6 variables
Lecture 7	Simplification of karnaugh map up to 6 variables
Lecture 8	Binary codes and code conversion
Lecture 9	Binary codes and code conversion
Lecture 10	Encoder, Decoder
Lecture 11	Half and Full Adders, Subtractors, Serial and Parallel Adders
Lecture 12	BCD Adder, Barrel shifter
Lecture 13	S-R FF, edge triggered and level triggered
Lecture 14	D and J-K FF
Lecture 15	Master-Slave JK FF and T FF
Lecture 16	Ripple and Synchronous counters
Lecture 17	Other type of counters
Lecture 18	Shift registers, Finite state machines, Asynchronous FSM
Lecture 19	Design of synchronous FSM
Lecture 20	Design of synchronous FSM
Lecture 21	Design of synchronous FSM
Lecture 22	Designing synchronous circuits (pulse train generator, pseudo random binary sequence generator, clock generation)



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Lecture 23	TTL NAND gate, specifications, noise margin, propagation delay,
	fan-in, fan-out
Lecture 24	TTL NAND gate
Lecture 25	Tristate TTL, ECL
Lecture 26	CMOS families and their interfacing
Lecture 27	CMOS families and their interfacing
Lecture 28	Read-Only Memory, Random Access Memory
Lecture 29	Programmable Logic Arrays (PLA)
Lecture 30	Programmable Array Logic (PAL),
Lecture 31	Field Programmable Gate Array (FPGA)
Lecture 32	Combinational PLD-Based State Machines,
Lecture 33	State Machines on a Chip
Lecture 34	Schematic, FSM & HDL
Lecture 35	Different modeling styles in VHDL
Lecture 36	Data types and objects, Data flow
Lecture 37	Behavioral and Structural Modeling
Lecture 38	Behavioral and Structural Modeling
Lecture 39	Simulation VHDL constructs and codes for combinational and sequential circuits
Lecture 40	Simulation VHDL constructs and codes for combinational and sequential circuits

# Content delivery method:

- 1. Chalk and Duster
- **2.** PPT
- 3. Hand-outs



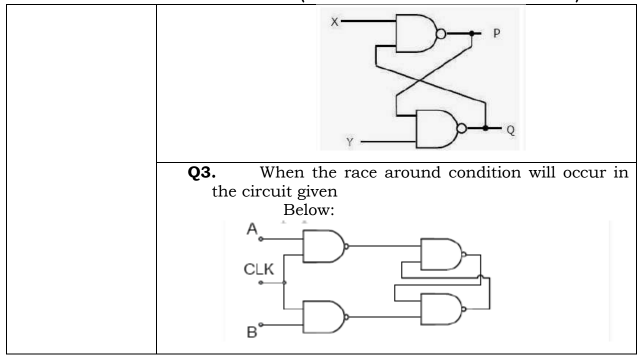
II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Sample Assignments:**

Assignment 1	<b>Q1.</b> Using K-maps, find the minimal Boolean
Assignment	expression of the following SOP and POS
	representations.
	a. f (w,x,y,z)= $\Sigma$ (7,13,14,15)
	b. $f(w,x,y,z) = \Sigma (1,3,4,6,9,11,14,15)$
	c. $f(w,x,y,z) = \Pi(1,4,5,6,11,12,13,14,15)$
	d. $f(w,x,y,z) = \Sigma (1,3,4,5,7,8,9,11,15)$
	e. $f(w,x,y,z) = \Pi (0,4,5,7,8,9,13,15)$
	<b>Q2.</b> Find the function $h(a,b,c,d)$ such that $f = f^d$ .
	$f(a,b,c,d) = a \cdot b \cdot c + (a \cdot c + b) \cdot d + h(a,b,c,d)$
	<b>Q3.</b> Using K-maps of the functions f1 and f2, find the following: (provide
	the canonical form expression and simplify)
	a. $T1 = f1 \cdot f2$
	b. $T2 = f1 + f2$
	c. T3 = $f1 \oplus f2$
	where f1(w,x,y,z) = $\Sigma$ (0,2,4,9,12,15), f2(w,x,y,z) = $\Sigma$ (1,2,4,5,12,13)
Assignment 2	<b>Q1</b> . Draw the state diagram of a serial adder.
	<b>Q2.</b> In the following circuit, given binary values were applied to the
	Inputs X and Y inputs of the NAND latch shown in the figure. X =
	0, Y = 1; X = 0, Y = 0; X = 1, Y = 1. Find out the corresponding stable output P, Q.



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II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

**EIL102: Electronics Measurement & Instrumentation** 

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	<b>THEORY OF ERRORS</b> - Accuracy & precision, Repeatability, Limits of errors, Systematic & random errors, Modeling of errors, Probable error & standard deviation, Gaussian error analysis, Combination of errors.	9
2	<b>OSCILLOSCOPES</b> – CRT Construction, Basic CRO circuits, CRO Probes, Techniques of Measurement of frequency, Phase Angle and Time Delay, Multibeam, multi trace, storage & sampling Oscilloscopes.	4
3	<b>SIGNAL GENERATION AND SIGNAL ANALYSIS</b> - Sine wave generators, Frequency synthesized signal generators, Sweep frequency generators. Signal Analysis - Measurement Technique, Wave Analysers, and Frequency - selective wave analyser.	5
4	AC BRIDGES: Maxwell bridge, Hay's bridge, Schering bridge and Wein bridge.	4
5	<b>ELECTRONIC INSTRUMENTS</b> - Electronic Voltmeter, Electronic Multimeters, Digital Voltmeter, and Component Measuring Instruments: Q meter, Vector Impedance meter, RF Power & Voltage Measurements.	6
6	<b>TRANSDUCERS</b> - Classification, Selection Criteria, Characteristics, Construction, Working Principles and Application of following Transducers: - RTD, Thermocouples, Thermistors, LVDT, Strain Gauges, Bourdon Tubes, Seismic Accelerometers, Tachogenerators, Load Cell, Piezoelectric Transducers, Ultrasonic Flow Meters.	12

#### **Course Outcome:**

At the end of the course, the student will be able to

Course Code	Course Name	Course Outcome	Details
	NOI 8	CO 1	Discuss measurement techniques and error reducing techniques.
102	RONIC EMENT	CO 2	Use CRO and function generator for generation of waveforms and identifying their properties.
EIL1	URI	CO 3	Perform non-electrical measurements with transducers.
	ELH MEAS INSTRI	CO 4	
	- F A	CO 5	



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control) CO-PO Mapping:

Subject	Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
% NO	CO 1	3	3	3	2	3	2	2	2	2	3		3
NIC ENT FATIC	CO 2	3	3	3	3	2	2	1	2	2	2	1	3
ELECTRONIC EASUREMENT TRUMENTATI	CO 3	3	3	3	3	2	3	2	3	2	3	2	3
EIL102 ELECTRONIC MEASUREMENT & INSTRUMENTATION	CO 4												
ZŽ	CO 5												

3: Strongly 2

2: Moderate

1: Weak

#### **Lecture Plan:**

Lecture No.	Content to be taught
Lecture 1	Introduction of the course
Lecture 2	Theory of errors
Lecture 3	Accuracy & precision, Repeatability
Lecture 4	Systematic & random errors
Lecture 5	Modeling of errors
Lecture 6	Probable error
Lecture 7	standard deviation
Lecture 8	Gaussian error analysis
Lecture 9	Combination of errors
Lecture 10	Oscilloscopes - CRT Construction
Lecture 11	Basic CRO circuits, CRO Probes
Lecture 12	Techniques of Measurement of frequency, Phase Angle and Time Delay
Lecture 13	Multibeam, multi trace, storage & sampling Oscilloscopes
Lecture 14	Signal generation and signal analysis - Sine wave generators,
Lecture 15	Frequency synthesized signal generators
Lecture 16	Sweep frequency generators
Lecture 17	Signal Analysis - Measurement Technique
Lecture 18	Wave Analysers, and Frequency - selective wave analyser
Lecture 19	AC Bridges: Maxwell bridge
Lecture 20	Hay's bridge



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Lecture 21	Schering bridge
Lecture 22	and Wein bridge
Lecture 23	Electronic instruments - Electronic Voltmeter
Lecture 24	Electronic Multimeters
Lecture 25	Digital Voltmeter
Lecture 26	Component Measuring Instruments: Q meter
Lecture 27	Vector Impedance meter
Lecture 28	RF Power & Voltage Measurements
Lecture 29	Transducers – Classification
Lecture 30	Selection Criteria Characteristics
Lecture 31	Construction, Working Principles and Application of RTD
Lecture 32	Thermocouples
Lecture 33	Thermistors
Lecture 34	LVDT
Lecture 35	Strain Gauges,
Lecture 36	Bourdon Tubes, Load Cell
Lecture 37	Seismic Accelerometers, Tacho-generators,
Lecture 38	Piezoelectric Transducers
Lecture 39	Ultrasonic Flow Meters
Lecture 40	Use of this course in system design.

#### **Content delivery method:**

- 1. Chalk and Duster
- **2.** PPT
- **3.** Hand-outs
- **4.** Internet resources, YouTube, Wikipedia, SlideShare etc.
- **5.** Whiteboard

# **Sample assignments:**

Assignment 1	Q1.	Explain the terms static error, static correction, relative error and percentage relative error.
	Q2.	Distinguish Between Accuracy and Precision?
	Q3.	Explain flow measurement with a suitable example.
Assignment 2	Q1.	How Lissajous's figures are obtained and interpreted?
8	Q2.	Write the principle of an AC Bridge used for the measurement
		of Unknown capacitor
	Q3.	What are primary sensing elements and transducers?



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

**EIL103: Network Theory** 

3 Credits Max. Marks: 150 (IA:50, ETE:100) **End Term Exam: 3 Hours** 3L:0T:0P

SN	Contents	Hours
1	Node and Mesh Analysis, matrix approach of network containing voltage and current sources, and reactances, source transformation and duality.	7
2	Network theorems: Superposition, reciprocity, Thevenin's, Norton's, Maximum power Transfer, compensation and Tallegen's theorem as applied to AC. circuits.	7
3	Trigonometric and exponential Fourier series: Discrete spectra and symmetry of waveform, steady state response of a network to non-sinusoidal periodic inputs, power factor, effective values, Fourier transform and continuous spectra, three phase unbalanced circuit and power calculation.	8
4	Laplace transforms and properties: Partial fractions, singularity functions, waveform synthesis, analysis of RC, RL, and RLC networks with and without initial conditions with Laplace transforms evaluation of initial conditions	8
5	Transient behavior, concept of complex frequency, Driving points and transfer functions poles and zeros of immittance function, their properties, sinusoidal response from pole-zero locations, convolution theorem and Two four port network and interconnections, Behaviors of series and parallel resonant circuits, Introduction to band pass, low pass, high pass and band reject filters.	10
	Total	40



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Course Outcome:**

Course Code	Course Name	Course Outcom e	Details					
			Apply the basic circuital law and simplify the network using network theorems					
EIL103	Theory	CO 2	Appreciate the frequency domain techniques in different applications.					
		CO 3	Apply Laplace Transform for steady state and transient analysis					
	Network	CO 4	Evaluate transient response and two-port network parameters					
	A	CO 5	Analyze the series resonant and parallel resonant circuit and design filters					



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control) **CO-PO Mapping:** 

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
Ş	CO 1	3	2		3	2							
103 Theory	CO 2	3	3	1	2	2							1
	CO 3	3	2	2		2							1
EIL 1 Network	CO 4	2	3	2	2	1							
ž	CO 5	2	3	3	2	1							

3: Strongly

2: Moderate

1: Weak

#### Lecture Plan:

Lecture	Content to be taught					
No.						
Lecture 1	Overview of Network Theory and its significance					
Lecture 2	Node and Mesh Analysis					
Lecture 3	matrix approach of network containing voltage and current					
	sources and reactances					
Lecture 4	source transformation and duality					
Lecture 5	Network theorems: Superposition and reciprocity					
Lecture 6	Thevenin's and Norton's theorem					
Lecture 7	Maximum power Transfer theorem					
Lecture 8	compensation and Tallegen's theorem as applied to AC. Circuits					
Lecture 9	Trigonometric and exponential Fourier series					
Lecture 10	Fourier series: Discrete spectra and symmetry of waveform					
Lecture 11	Steady state response of a network to non-sinusoidal periodic					
	inputs					
Lecture 12	power factor and effective values					
Lecture 13	Fourier transform and continuous spectra					
Lecture 14	three phase unbalanced circuit and power calculation					
Lecture 15	three phase unbalanced circuit and power calculation					
Lecture 16	Laplace transforms					
Lecture 17	Laplace transforms					
Lecture 18	Laplace transforms properties: Partial fractions					
Lecture 19	singularity functions and waveform synthesis					



#### II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

Lecture 20	analysis of RC networks							
Lecture 21	analysis of RL networks							
Lecture 22	analysis of RLC networks							
Lecture 23	Analysis of networks with and without initial conditions							
Lecture 24	Analysis of networks with and without initial conditions							
Lecture 25	Analysis of networks with and without initial conditions with							
	lapalace transforms evaluation							
Lecture 26	Analysis of networks with and without initial conditions with							
	lapalace transforms evaluation of initial condition							
Lecture 27	Transient behavior							
Lecture 28	concept of complex frequency							
Lecture 29	Driving points and transfer functions poles and zeros of							
	immittance function							
Lecture 30	Driving points and transfer functions poles and zeros of							
	immittance function: their properties							
Lecture 31	sinusoidal response from pole-zero locations							
Lecture 32	sinusoidal response from pole-zero locations							
Lecture 33	convolution theorem							
Lecture 34	sinusoidal response from pole-zero locations							
Lecture 35	Two four port network and interconnections							
Lecture 36	Two four port network and interconnections							
Lecture 37	Behaviors of series and parallel resonant circuits							
Lecture 38	Introduction to band pass and low pass							
Lecture 39	Introduction to high pass and reject filters							
Lecture 40	Spill over class							

#### Content delivery method:

- 1. Chalk and Duster
- **2.** PPT
- 3. Hand-outs



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control) Sample assignments:

Assignment 1	Q1.	Elaborate the significance of source transformation with relevant example
	Q2.	
	Q3.	Find the Thevenin equivalent of the network shown in figure. What power would be delivered to a load of 100 ohms at $a$ and $b$ ?
		$ \begin{array}{c c} 40 \Omega & 100 \Omega \\ \hline \end{array} $ $ \begin{array}{c c} 20 V & \\ \end{array} $ $ \begin{array}{c c} 100 \Omega & \\ \end{array} $ $ \begin{array}{c c} 1.5i_1 & \\ \end{array} $
Assignment 2	04	Coloulate Theyenin equivelent circuit with respect
Assignment 2	Q4.	Calculate Thevenin equivalent circuit with respect to terminals <i>a</i> and <i>b</i>
		$ \begin{array}{c c} -j300 \Omega \\ \hline 200 \Omega & j100 \Omega \\ \hline \end{array} $ $ \begin{array}{c c} 100 / 0^{\circ} \text{V} \stackrel{(+)}{\sim} 100 / 90^{\circ} \text{V} & 0 b \end{array} $
	Q5.	Derive transient current and voltage responses of sinusoidal driven RL and RC circuits.
	Q6.	



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

**EIL104: Electronic Devices** 

3 Credits Max. Marks: 150 (IA:50, ETE:100) **End Term Exam: 3 Hours** 3L:0T:0P

SN	Contents	Hours		
1	Introduction to Semiconductor Physics: Introduction, Energy band gap structures of semiconductors, Classifications of semiconductors, Degenerate and non-degenerate semiconductors, Direct and indirect band gap semiconductors, Electronic properties of Silicon, Germanium, Compound Semiconductor, Gallium Arsenide, Gallium phosphide & Silicon carbide, Variation of semiconductor conductivity, resistance and bandgap with temperature and doping. Thermistors, Sensitors.	6		
2	Review of Quantum Mechanics, Electrons in periodic Lattices, E-k diagrams. Energy bands in intrinsic and extrinsic silicon; Carrier transport: diffusion current, drift current, mobility and resistivity; sheet resistance, design of resistors.	6		
3				
4	Bipolar Junction Transistor, I-V characteristics, Ebers-Moll Model, MOS capacitor, C-V characteristics, MOSFET, I-V characteristics, and small signal models of MOS transistor, LED, photodiode and solar cell.	11		
5	Integrated circuit fabrication process: oxidation, diffusion, ion implantation, Photolithography, etching, chemical vapor deposition, sputtering, twin-tub CMOS process.	9		
	Total	40		



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Course Outcome:**

Course	Course	Course	Details
Code	Code Name		Details
			Understanding the semiconductor physics of the intrinsic, P and N materials.
EIL104 onic Devices		CO 2	Understanding the characteristics of current flow in a bipolar junction transistor and MOSFET.
		CO 3	Understand and utilize the mathematical models of semiconductor junctions and MOS transistors for circuits and systems.
щ	Electronic	CO 4	Analyze the characteristics of different electronic devices such as Amplifiers, LEDs, Solar cells, etc.
		CO 5	Theoretical as well as experimental understanding of Integrated circuit fabrication.

# CO-PO Mapping:

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
	CO 1	3	1		2	1	1						
nic es	CO 2	3	2	1			2						
EIL104 Electronic Devices	CO 3	2	1		2		1	2					
Ele D	CO 4	3	1	1				2					
	CO 5	3	1	1	1	1							2

3: Strongly

2: Moderate

1: Weak



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control) Lecture Plan:

Lecture No.	Content to be taught
Lecture 1	Zero Lecture
Lecture 2	Introduction to Semiconductor Physics
Lecture 3	Introduction to Semiconductor Physics
Lecture 4	Introduction to Semiconductor Physics
Lecture 5	Review of Quantum Mechanics
Lecture 6	Electrons in periodic Lattices
Lecture 7	E-k diagrams
Lecture 8	Energy bands in intrinsic and extrinsic silicon
Lecture 9	Carrier transport: diffusion current, drift current, mobility and resistivity
Lecture 10	Sheet resistance and design of resistors
Lecture 11	Generation and recombination of carriers
Lecture 12	Poisson and continuity equation
Lecture 13	P-N junction characteristics and their I-V characteristics
Lecture 14	P-N junction characteristics and their I-V characteristics
Lecture 15	P-N junction small signal switching models
Lecture 16	P-N junction small signal switching models
Lecture 17	Avalanche breakdown
Lecture 18	Zener diode and Schottky diode
Lecture 19	Basics of Bipolar Junction Transistor
Lecture 20	I-V characteristics of BJT
Lecture 21	Ebers-Moll Model
Lecture 22	MOS capacitor
Lecture 23	MOS capacitor



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Lecture 24 C-V characteristics  Lecture 25 Basics of MOSFET  Lecture 26 Basics of MOSFET  Lecture 27 I-V characteristics of MOSFET  Lecture 28 Small signal models of MOS transistor  Lecture 29 Small signal models of MOS transistor  Lecture 30 Light Emitting Diode  Lecture 31 Photodiode and solar cell  Lecture 32 Basics of Integrated Circuits  Lecture 33 Advancement in Integrated Circuits  Lecture 34 Oxidation, diffusion and ion implantation  Lecture 35 Photolithography and etching  Lecture 36 Chemical vapor deposition  Lecture 37 Sputtering  Lecture 38 Twin-tub CMOS process  Lecture 39 Spill over class  Lecture 40 Spill over class		ear - III Semester: B. Tech. (Electronics Instrumentation & Control)
Lecture 26 Basics of MOSFET  Lecture 27 I-V characteristics of MOSFET  Lecture 28 Small signal models of MOS transistor  Lecture 29 Small signal models of MOS transistor  Lecture 30 Light Emitting Diode  Lecture 31 Photodiode and solar cell  Lecture 32 Basics of Integrated Circuits  Lecture 33 Advancement in Integrated Circuits  Lecture 34 Oxidation, diffusion and ion implantation  Lecture 35 Photolithography and etching  Lecture 36 Chemical vapor deposition  Lecture 37 Sputtering  Lecture 38 Twin-tub CMOS process  Lecture 39 Spill over class	Lecture 24	C-V characteristics
Lecture 27 I-V characteristics of MOSFET  Lecture 28 Small signal models of MOS transistor  Lecture 29 Small signal models of MOS transistor  Lecture 30 Light Emitting Diode  Lecture 31 Photodiode and solar cell  Lecture 32 Basics of Integrated Circuits  Lecture 33 Advancement in Integrated Circuits  Lecture 34 Oxidation, diffusion and ion implantation  Lecture 35 Photolithography and etching  Lecture 36 Chemical vapor deposition  Lecture 37 Sputtering  Lecture 38 Twin-tub CMOS process  Lecture 39 Spill over class	Lecture 25	Basics of MOSFET
Lecture 28 Small signal models of MOS transistor  Lecture 29 Small signal models of MOS transistor  Lecture 30 Light Emitting Diode  Lecture 31 Photodiode and solar cell  Lecture 32 Basics of Integrated Circuits  Lecture 33 Advancement in Integrated Circuits  Lecture 34 Oxidation, diffusion and ion implantation  Lecture 35 Photolithography and etching  Lecture 36 Chemical vapor deposition  Lecture 37 Sputtering  Lecture 38 Twin-tub CMOS process  Lecture 39 Spill over class	Lecture 26	Basics of MOSFET
Lecture 29 Small signal models of MOS transistor  Lecture 30 Light Emitting Diode  Lecture 31 Photodiode and solar cell  Lecture 32 Basics of Integrated Circuits  Lecture 33 Advancement in Integrated Circuits  Lecture 34 Oxidation, diffusion and ion implantation  Lecture 35 Photolithography and etching  Lecture 36 Chemical vapor deposition  Lecture 37 Sputtering  Lecture 38 Twin-tub CMOS process  Lecture 39 Spill over class	Lecture 27	I-V characteristics of MOSFET
Lecture 30 Light Emitting Diode  Lecture 31 Photodiode and solar cell  Lecture 32 Basics of Integrated Circuits  Lecture 33 Advancement in Integrated Circuits  Lecture 34 Oxidation, diffusion and ion implantation  Lecture 35 Photolithography and etching  Lecture 36 Chemical vapor deposition  Lecture 37 Sputtering  Lecture 38 Twin-tub CMOS process  Lecture 39 Spill over class	Lecture 28	Small signal models of MOS transistor
Lecture 31 Photodiode and solar cell  Lecture 32 Basics of Integrated Circuits  Lecture 33 Advancement in Integrated Circuits  Lecture 34 Oxidation, diffusion and ion implantation  Lecture 35 Photolithography and etching  Lecture 36 Chemical vapor deposition  Lecture 37 Sputtering  Lecture 38 Twin-tub CMOS process  Lecture 39 Spill over class	Lecture 29	Small signal models of MOS transistor
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Lecture 33 Advancement in Integrated Circuits  Lecture 34 Oxidation, diffusion and ion implantation  Lecture 35 Photolithography and etching  Lecture 36 Chemical vapor deposition  Lecture 37 Sputtering  Lecture 38 Twin-tub CMOS process  Lecture 39 Spill over class	Lecture 31	Photodiode and solar cell
Lecture 34 Oxidation, diffusion and ion implantation  Lecture 35 Photolithography and etching  Lecture 36 Chemical vapor deposition  Lecture 37 Sputtering  Lecture 38 Twin-tub CMOS process  Lecture 39 Spill over class	Lecture 32	Basics of Integrated Circuits
Lecture 35 Photolithography and etching  Lecture 36 Chemical vapor deposition  Lecture 37 Sputtering  Lecture 38 Twin-tub CMOS process  Lecture 39 Spill over class	Lecture 33	Advancement in Integrated Circuits
Lecture 36 Chemical vapor deposition  Lecture 37 Sputtering  Lecture 38 Twin-tub CMOS process  Lecture 39 Spill over class	Lecture 34	Oxidation, diffusion and ion implantation
Lecture 37 Sputtering  Lecture 38 Twin-tub CMOS process  Lecture 39 Spill over class	Lecture 35	Photolithography and etching
Lecture 38 Twin-tub CMOS process Lecture 39 Spill over class	Lecture 36	Chemical vapor deposition
Lecture 39 Spill over class	Lecture 37	Sputtering
	Lecture 38	Twin-tub CMOS process
Lecture 40 Spill over class	Lecture 39	Spill over class
	Lecture 40	Spill over class

# Content delivery method:

- 1. Chalk and Duster
- **2.** PPT
- **3.** Hand-outs



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control) Sample assignments:

Assignment 1	Q1.	Investigates the input/output characteristics of various diodes?
	Q2.	Investigate the applications of various diodes?
	Q3.	A p-type sample of silicon has a resistivity of 5 $\Omega$ -cm. In this sample, the hole mobility, $\mu_h$ , is 600
		$\text{cm}^2/\text{V-s}$ and the electron mobility, $\mu_e$ , is 1600
		cm <sup>2</sup> /V-s. Ohmic contacts are formed on the ends of the sample and a uniform electric field is imposedwhich results in a drift current density in
		the sample is $2 \times 10^3 \text{A/cm}^2$ .
		[1]. What are the hole and electron concentrations in this sample?
		<ul><li>[2]. What are the hole and electron drift velocities under these conditions?</li><li>[3]. What is the magnitude of the electric field?</li></ul>
Assignment 2	Q1.	Discuss the applications of Ebers-Moll Model.
6	Q2.	Discuss different types of fabrication techniques.
	Q3.	Discuss various characteristics of CMOS transistor.



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control) **EIP104: Electronics Devices Lab** 

Max. Marks: 75 (IA:50, ETE:25) 1 Credit

**0L:0T:2P** 

#### **List of Experiments**

Sr.	of Experiments						
No.	Name of Experiment						
1.	Study the following devices: (a) Analog& digital multimeters (b) Function/Signal generators (c) Regulated d. c. power supplies (constant voltage and constant current operations) (d) Study of analog and digital CRO, measurement of time period, amplitude, frequency & phase angle using Lissajous figures.						
2.	Plot V-I characteristic of P-N junction diode & calculate cut-in voltage, reverse Saturation current and static & dynamic resistances.						
3.	Plot the output waveform of half wave rectifier and effect of filters on waveform. Also calculate its ripple factor.						
4.	Study bridge rectifier and measure the effect of filter network on D.C. voltage output & ripple factor.						
5.	Plot and verify output waveforms of different clipper and clamper.						
6.	Plot V-I characteristic of Zener diode						
7.	Study of Zener diode as voltage regulator. Observe the effect of load changes and determine load limits of the voltage regulator						
8.	Plot input-output characteristics of BJT in CB, CC and CE configurations. Find their h-parameters.						
9.	Study of different biasing circuits of BJT amplifier and calculate its Q-point.						
10.	Plot frequency response of two stage RC coupled amplifier & calculate its bandwidth .						
11.	Plot input-output characteristics of field effect transistor and measure $I_{\rm dss}$ and $V_{\rm p}.$						



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

**12**.

Plot frequency response curve for FET amplifier and calculate its gain bandwidth product.

#### **Course Outcome:**

Course	Cours	Course								
Code	е	Outcom	Details							
Coue	Name	е								
		CO 1	Understand the characteristics of different							
			Electronic Devices.							
	2	CO 2	Verify the rectifier circuits using diodes and							
	s Lab		implement them using hardware.							
		CO 3	Design various amplifiers like CE, CC,							
_	Devices		common source amplifiers and implement							
40	e		them using hardware and also observe their							
EIP104			frequency responses							
	lic	CO 4	Understand the construction, operation and							
	.0		characteristics of JFET and MOSFET, which							
	cti		can be used in the design of amplifiers.							
	Electronic	CO 5	Understand the need and requirements to							
	旦		obtain frequency response from a transistor so							
			that Design of RF amplifiers and other high							
			frequency amplifiers is feasible							

#### **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
	CO 1	3	2	3	2	1							1
nic Lab	CO 2	2	3	1	3	3							2
EIP104 Electronic Vevices Lal	CO 3	2	1	2	3	3							
EIP10 Electro Devices	CO 4	3	2	3	2	2							1
	CO 5	3	2	1	2	2							

3: Strongly 2: Moderate

1: Weak



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control) EIP101: Digital System Design Lab

1 Credit Max. Marks: 75 (IA:50, ETE:25)

**OL:OT:2P** 

#### List of Experiments

LIST OI	Experiments
S.No.	Name of Experiment
Part A:	Combinational Circuits
1.	To verify the truth tables of logic gates: AND, OR, NOR, NAND, NOR, Ex-OR and Ex-NOR
2.	To verify the truth table of OR, AND, NOR, Ex-OR, Ex-NOR logic gates realized using NAND & NOR gates.
3.	To realize an SOP and POS expression.
4.	To realize Half adder/ Subtractor& Full Adder/ Subtractor using NAND & NOR gates and to verify their truth tables
5.	To realize a 4-bit ripple adder/ Subtractor using basic Half adder/ Subtractor& basic Full Adder/ Subtractor.
6.	To design 4-to-1 multiplexer using basic gates and verify the truth table. Also verify the truth table of 8-to-1 multiplexer using IC
7.	To design 1-to-4 demultiplexer using basic gates and verify the truth table. Also to construct 1-to-8 demultiplexer using blocks of 1-to-4 demultiplexer
8.	To design 2x4 decoder using basic gates and verify the truth table. Also verify the truth table of 3x8 decoder using IC
9.	Design & Realize a combinational circuit that will accept a 2421 BCD code and drive a TIL -312 seven-segment display
Part B:	Sequential Circuits
10.	Using basic logic gates, realize the R-S, J-K and D-flip flops with and without clock signal and verify their truth table.
11.	Construct a divide by 2, 4 & 8 asynchronous counter. Construct a 4-bit binary counter and ring counter for a particular output pattern using D flip flop.
12.	Design and construct unidirectional shift register and verify the
13.	Design and construct BCD ripple counter and verify the function.
14.	Design and construct a 4 Bit Ring counter and verify the function
15.	Perform input/output operations on parallel in/Parallel out and Serial in/Serial out registers using clock. Also exercise loading only one of multiple values into the register using multiplexer.

**Note:** Minimum 6 experiments to be conducted from **Part-A**& 4 experiments to be conducted from **Part-B**.



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Course Outcome:**

Course Code	Cours e Name	Course Outcome	Details
		CO 1	
_	'stem Lab	CO 2	To minimize the complexity of digital logic circuits.
EIP101	Sy	CO 3	To design and analyse combinational logic circuits.
<b>E</b>	gita	CO 4	To design and analyse sequential logic circuits.
	Digital Desig	CO 5	Able to implement applications of combinational & sequential logic circuits.

#### CO-PO Mapping:

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
g	CO 1	3	3	1									1
System Sn Lab	CO 2	3	3	2	1	1							1
EIP101 ital Sys esign L	CO 3	3	3	3	2	3	1						2
EIP Digital Desig	CO 4	3	3	3	2	3	1						2
Α	CO 5	3	3	3	3	3	3						3

3: Strongly

2: Moderate

1: Weak



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control) **EIP102: Electronics Measurement & Instrumentation Lab** 

Max. Marks: 75(IA:50, ETE:25) Credit: 1

0L+0T+2P

List	List of Experiments						
Sr. No.	Name of Experiment						
1.	Measure earth resistance using fall of potential method.						
2.	Plot V-I characteristics & Den circuit voltage & Den circuit voltage amp; short circuit current of a solar panel.						
3.	Measure unknown inductance capacitance resistance using following bridges (a) Anderson Bridge (b) Maxwell Bridge						
4.	To measure unknown frequency & amp; capacitance using Wein's bridge.						
5.	Measurement of the distance with the help of ultrasonic transmitter & Damp; receiver.						
6.	Measurement of displacement with the help of LVDT.						
7.	Draw the characteristics of the following temperature transducers (a) RTD (Pt-100) (b) Thermistors.						
8.	Draw the characteristics between temperature & Draw; voltage of a K type thermocouple						
9.	Calibrate an ammeter using D.C. slide wire potentiometer						
10.	Measurement of strain/force with the help of strain gauge load cell.						
11.	Study the working of Q-meter and measure Q of coils.						
12.	Calibrate a single-phase energy meter (Analog and Digital) by phantom loading at different power factor by: (i) Phase shifting transformer (ii) Auto transformer.						

#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details
		CO 1	Understanding of the fundamentals of Electronic
	<b>&amp;</b>		Instrumentation. Explain and identify measuring
	ent ab		instruments.
	ctronic Measuremen Instrumentation Lab	CO 2	Able to measure resistance, inductance and capacitance
2	ure		by various methods.
10.	easi tat	CO 3	Design an instrumentation system that meets desired
EIP102	Me		specifications and requirements.
1	nic Tum	CO 4	Design and conduct experiments, interpret and analyze
	roi		data, and report results.
	Electronic Measurement Instrumentation Lab	CO 5	Explain the principle of electrical transducers.
	国		Confidence to apply instrumentation solutions for given
			industrial applications.



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

# **CO-PO Mapping:**

Subject	Course Outcomes	PO 1	PO 2	PO 3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
ent ab	CO 1	3	2	1	2	2							
EIP102 Electronic Measurement & Instrumentation Lab	CO 2	2	3	1	2	3							
EIP102 iic Measi umentat	CO 3	1	3	2	3	2							
Etronic Instru	CO 4	1	2	3	2	3							
Ele & ]	CO 5	1	2	3	3	3							

3: Strongly 2: Moderate 1: Weak



II Year - III Semester: B. Tech. (Electronics Instrumentation & Control)

EIP108: Computer Programming & Data Structure Lab

1 Credit OL:OT:2P

1.	Write a simple C program on a 32 bit compiler to understand the concept of array storage, size of a word. The program shall be written illustrating the concept of row major and column major storage. Find the address of element and verify it with the theoretical value. Program may be written for arrays upto 4-dimensions.
2.	Simulate a stack, queue, circular queue and dequeue using a one dimensional array as storage element. The program should implement the basic addition, deletion and traversal operations.
3.	Represent a 2-variable polynomial using array. Use this representation to implement addition of polynomials.
4.	Represent a sparse matrix using array. Implement addition and transposition operations using the representation.
5.	Implement singly, doubly and circularly connected linked lists illustrating operations like addition at different locations, deletion from specified locations and traversal.
6.	Repeat exercises 2, 3 & 4 with linked structures.
7.	Implementation of binary tree with operations like addition, deletion, traversal.
8.	Depth first and breadth first traversal of graphs represented using adjacency matrix and list.
9.	Implementation of binary search in arrays and on linked Binary Search Tree.
10.	Implementation of insertion, quick, heap, topological and bubble sorting algorithms.

Max. Marks: 75 (IA:50, ETE:25)

# Syllabus of UNDERGRADUATE DEGREE COURSE

# **Electronics Instrumentation & Control**



University Departments,
Rajasthan Technical University, Kota
Effective from session: 2021 – 2022



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

**EIL201: Analog Circuits** 

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Diode Circuits, Amplifier models: Voltage amplifier, current amplifier, transconductance amplifier and trans-resistance amplifier. Biasing schemes for BJT and FET amplifiers, bias stability, various configurations (such as CE/CS, CB/CG, CC/CD) and their features, small signal analysis, low frequency transistor models, estimation of voltage gain, input resistance, output resistance etc., design procedure for particular specifications, low frequency analysis of multistage amplifiers.	9
2	High frequency transistor models, frequency response of single stage and multistage amplifiers, cascode amplifier. Various classes of operation (Class A, B, AB, C etc.), their power efficiency and linearity issues. Feedback topologies: Voltage series, current series, voltage shunt, current shunt, effect of feedback on gain, bandwidth etc., calculation with practical circuits, concept of stability, gain margin and phase margin.	8
3	Oscillators: Review of the basic concept, Barkhausen criterion, RC oscillators (phase shift, Wien bridge etc.), LC oscillators (Hartley, Colpitt, Clapp etc.), non-sinusoidal oscillators. Current mirror: Basic topology and its variants, V-I characteristics, output resistance and minimum sustainable voltage (VON), maximum usable load. Differential amplifier: Basic structure and principle of operation, calculation of differential gain, common mode gain, CMRR and ICMR. OP-AMP design: design of differential amplifier for a given specification, design of gain stages and output stages, compensation.	8
4	OP-AMP applications: review of inverting and non-inverting amplifiers, integrator and differentiator, summing amplifier, precision rectifier, Schmitt trigger and its applications. Active filters: Low pass, high pass, band pass and band stop, design guidelines.	8
5	Digital-to-analog converters (DAC): Weighted resistor, R-2R ladder, resistor string etc. Analog to digital converters (ADC): Single slope, dual slope, successive approximation, flash etc. Switched capacitor circuits: Basic concept, practical configurations, application in amplifier, integrator, ADC etc.	7
	Total	40



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details	
		CO 1	Understand the characteristics of diodes and transistors	
01	Analog Circuits	rcuits	CO 2	Design and analyze various rectifier and amplifier circuits
EIL 201		CO 3	Design sinusoidal and non-sinusoidal oscillators	
		CO 4	Understand the functioning of OP-AMP and design OP-AMP based circuits	
		CO 5	Understanding the designing of ADCs and DACs	

#### **CO-PO Mapping:**

Subject	Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
EIL201 Analog Circuits	CO 1	3		1	1	2							
	CO 2	1	1	2		1							
	CO 3	3	1		1								
	CO 4	2				2							
	CO 5	2	3		2								

3: Strongly

2: Moderate

1: Weak



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Lecture Plan:**

Lecture No.	Content to be taught
Lecture 1	Zero Lecture
Lecture 2	Diode Circuits and Amplifier models
Lecture 3	Voltage amplifier, current amplifier, trans-conductance amplifier and trans- resistance amplifier
Lecture 4	Biasing schemes for BJT and FET amplifiers
Lecture 5	Bias stability in various configurations such as CE/CS, CB/CG, CC/CD
Lecture 6	Small signal analysis of BJT and FET
Lecture 7	low frequency transistor models
Lecture 8	Estimation of voltage gain, input resistance, output resistance etc.
Lecture 9	Design procedure for particular specifications, low frequency analysis of multistage amplifiers.
Lecture 10	High frequency transistor models
Lecture 11	frequency response of single stage and multistage amplifiers
Lecture 12	Cascode Amplifier
Lecture 13	Various classes of operation (Class A, B, AB, C etc.), their power efficiency and linearity issues
Lecture 14	Feedback topologies: Voltage series, current series, voltage shunt, current shunt
Lecture 15	Effect of feedback on gain, bandwidth etc.,
Lecture 16	Calculation with practical circuits
Lecture 17	Concept of stability, gain margin and phase margin.
Lecture 18	Basics of oscillator
Lecture 19	Barkhausen criterion, RC oscillators (phase shift, Wien bridge etc.)
Lecture 20	LC oscillators (Hartley, Colpitt, Clapp etc.)



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

Lecture 21	Non-sinusoidal oscillators. Current mirror: Basic topology and its variants,
Lecture 22	V-I characteristics, output resistance and minimum sustainable voltage (VON), maximum usable load.
Lecture 23	Differential amplifier: Basic structure and principle of operation, calculation of differential gain, common mode gain, CMRR and ICMR.
Lecture 24	OP-AMP design: design of differential amplifier for a given specification
Lecture 25	Design of gain stages and output stages, compensation
Lecture 26	OP-AMP applications: review of inverting and non-inverting amplifiers
Lecture 27	Integrator and differentiator, summing amplifier
Lecture 28	Precision rectifier, Schmitt trigger and its applications
Lecture 29	Active filters: Low pass, high pass
Lecture 30	Band pass and band stop Filters
Lecture 31	Filter Design guidelines
Lecture 32	Digital-to-analog converters (DAC): Weighted resistor, R-2R ladder, resistor string etc
Lecture 33	Analog to digital converters (ADC): Single slope, dual slope
Lecture 34	successive approximation, flash TYPE ADC
Lecture 35	Switched capacitor circuits: Basic concept
Lecture 36	Switched capacitor circuits: practical configurations
Lecture 37	Switched capacitor circuits: applications
Lecture 38	Spill over classes
Lecture 39	Spill over classes
Lecture 40	Spill over classes

#### **Content delivery method:**

- 1. Chalk and Duster
- **2.** PPT
- **3.** Hand-outs



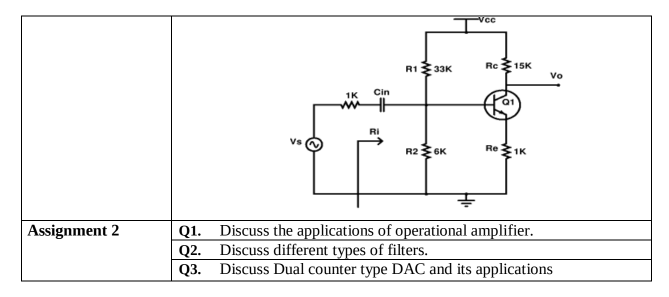
II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### Sample assignments:

# Q1. Assume that a silicon transistor with $\beta = 50$ , $V_{BEactive} = 0.7$ V, **Assignment 1** $V_{CC} = 15V$ and $R_C = 10K$ is used in the Fig.1.It is desired to establish a Q-point at V<sub>CE</sub>=7.5 V and I<sub>C</sub>=5mA and stability factor S $\leq$ 5.Find Re,R<sub>1</sub>and R<sub>2</sub>. R2 In the Darlington stage shown in Fig.2 , $V_{CC}=15V$ , $\beta_1=50$ , **Q2.** $\beta_2$ =75, $V_{BE}$ =0.7, $R_C$ =750 $\Omega$ and $R_E$ =100 $\Omega$ . If at the quiescent point $V_{CE2}$ =6V determine the value of R. For the amplifier shown in Fig.3 using a transistor whose Q3. parameters are $h_{ie}=1100, h_{re}=2.5\times10^{-4}, h_{fe}=50, h_{oe}=24\mu\text{A/V.Find A}_{I}$ $A_{V}$ , $A_{VS}$ and $R_{i}$ .



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)





II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

EIL202: Signals & Systems

3 Credits Max. Marks: 150 (IA:50, ETE:100)
3L:0T:0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Energy and power signals, continuous and discrete time signals, continuous and discrete amplitude signals. System properties: linearity: additivity and homogeneity, shift-invariance, causality, stability, realizability.	6
2	Linear shift-invariant (LSI) systems, impulse response and step response, convolution, input output behavior with aperiodic convergent inputs. Characterization of causality and stability of linear shift-invariant systems. System representation through differential equations and difference equations	7
3	Periodic and semi-periodic inputs to an LSI system, the notion of a frequency response and its relation to the impulse response, Fourier series representation, the Fourier Transform, convolution/multiplication and their effect in the frequency domain, magnitude and phase response, Fourier domain duality. The Discrete-Time Fourier Transform (DTFT) and the Discrete Fourier Transform (DFT). Parseval's Theorem. The idea of signal space and orthogonal bases	8
4	The Laplace Transform, notion of eigen functions of LSI systems, a basis of eigen functions, region of convergence, poles and zeros of system, Laplace domain analysis, solution to differential equations and system behavior.	6
5	The z-Transform for discrete time signals and systems- eigen functions, region of convergence, z-domain analysis.	5
6	State-space analysis and multi-input, multi-output representation. The state-transition matrix and its role. The Sampling Theorem and its implications- Spectra of sampled signals. Reconstruction: ideal interpolator, zero-order hold, first-order hold, and so on. Aliasing and its effects. Relation between continuous and discrete time systems.	8
	Total	40



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Course Outcome:**

Course Code	Course Name	Course Outcom e	Details
		CO 1	Analyze different types of signals and system properties
EIL202	Signals & Systems	CO 2	Represent continuous and discrete systems in time and frequency domain using different transforms
EI	Sig	CO 3	Investigate whether the system is stable.
	<b>U</b> 2	CO 4	Sampling and reconstruction of a signal.
		CO 5	Acquire an understanding of MIMO systems

#### CO-PO Mapping:

Subject	Course Outcome s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
EIL202 Signals & Systems	CO 1	3	3	1	2	2			1				2
	CO 2	3	1		2	3			1				2
	CO 3	3	2	2	3								2
	CO 4	3	2	3	3	1							
Sig	CO 5	3	2	2	3	1			2				1

3: Strongly

2: Moderate

1: Weak



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### Lecture Plan:

Lecture	Content to be taught								
No.									
Lecture 1	Zero Lecture								
Lecture 2	Energy signals power signals								
Lecture 3	Continuous and discrete time signals								
Lecture 4	Continuous amplitude signals								
Lecture 5	and discrete amplitude signals								
Lecture 6	System properties: linearity: additivity and homogeneity								
Lecture 7	shift-invariance, causality								
Lecture 8	stability, realizability.								
Lecture 9	Linear shift-invariant (LSI) systems								
Lecture 10	impulse response								
Lecture 11	Step response								
Lecture 12	Convolution.								
Lecture 13	Input output behavior with aperiodic convergent inputs								
Lecture 14	Characterization of causality and stability of linear shift-invariant								
	systems.								
Lecture 15	System representation through differential equations and								
	difference equations.								
Lecture 16	Characterization of causality and stability of linear shift-invariant								
	systems.								
Lecture 17	System representation through differential equations and								
	difference equations.								
Lecture 18	Periodic and semi-periodic inputs to an LSI system								
Lecture 19	The notion of a frequency response.								
Lecture 20	Its relation to the impulse response								
Lecture 21	Fourier series representation								
Lecture 22	Fourier Transform								
Lecture 23	Convolution/multiplication and their effect in the frequency								
	domain								
Lecture 24	Magnitude and phase response								
Lecture 25	Fourier domain duality.								
Lecture 26	The Discrete-Time Fourier Transform (DTFT) and Discrete Fourier								
	Transform (DFT).								
Lecture 27	Parseval's Theorem. The idea of signal space and orthogonal								
	bases								



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

Lecture 28	The Laplace Transform						
Lecture 29	Notion of eigen functions of LSI systems						
Lecture 30	A basis of eigen functions, region of convergence						
Lecture 31	Poles and zeros of system, Laplace domain analysis,						
Lecture 32	Solution to differential equations and system behavior.						
Lecture 33	The z-Transform for discrete time signals and systems- eigen						
	functions,						
Lecture 34	Region of convergence, z-domain analysis.						
Lecture 35	State-space analysis and multi-input, multi-output						
	representation.						
Lecture 36	The state-transition matrix and its role.						
Lecture 37	The Sampling Theorem and its implications- Spectra of sampled						
	signals.						
Lecture 38	Reconstruction: ideal interpolator, zero-order hold, first-order						
	hold, and so on						
Lecture 39	Aliasing and its effects.						
Lecture 40	Relation between continuous and discrete time systems.						

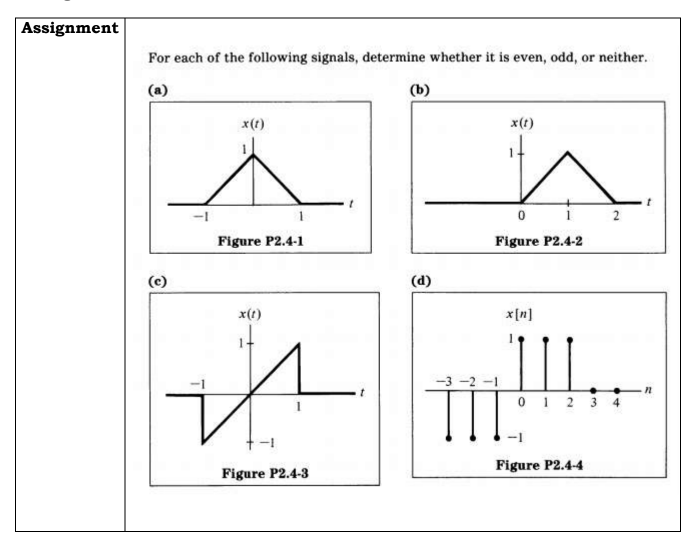
# Content delivery method:

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation
- 4. Hand-outs



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

# **Assignments:**





II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

Evaluate the following sums:

(a) 
$$\sum_{n=0}^{5} 2\left(\frac{3}{a}\right)^{n}$$

**(b)** 
$$\sum_{n=0}^{6} b^n$$

(c) 
$$\sum_{n=0}^{\infty} \left(\frac{2}{3}\right)^{2n}$$

Hint: Convert each sum to the form

$$C\sum_{n=0}^{N-1} \alpha^n = S_N$$
 or  $C\sum_{n=0}^{\infty} \alpha^n = S_{\infty}$ 

and use the formulas

$$S_N = C\left(\frac{1-\alpha^N}{1-\alpha}\right), \qquad S_\infty = \frac{C}{1-\alpha} \qquad \text{for } |\alpha| < 1$$

The first-order difference equation y[n] - ay[n-1] = x[n], 0 < a < 1, describes a particular discrete-time system initially at rest.

- (a) Verify that the impulse response h[n] for this system is  $h[n] = a^n u[n]$ .
- (b) Is the system
  - memoryless?
  - (ii) causal?
  - (iii) stable?

Clearly state your reasoning.

(c) Is this system stable if |a| > 1?



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Assignment**

Consider a discrete-time system with impulse response

$$h[n] = (\frac{1}{2})^n u[n]$$

Determine the response to each of the following inputs:

(a) 
$$x[n] = (-1)^n = e^{j\pi n}$$
 for all  $n$ 

**(b)** 
$$x[n] = e^{f(\pi n/4)}$$
 for all  $n$ 

(c) 
$$x[n] = \cos\left(\frac{\pi n}{4} + \frac{\pi}{8}\right)$$
 for all  $n$ 

Consider two specific periodic sequences  $\tilde{x}[n]$  and  $\tilde{y}[n]$ .  $\tilde{x}[n]$  has period N and  $\tilde{y}[n]$  has period M. The sequence  $\tilde{w}[n]$  is defined as  $\tilde{w}[n] = \tilde{x}[n] + \tilde{y}[n]$ .

- (a) Show that \(\varphi[n]\) is periodic with period MN.
- (b) Since  $\tilde{x}[n]$  has period N, its discrete Fourier series coefficients  $a_k$  also have period N. Similarly, since  $\tilde{y}[n]$  has period M, its discrete Fourier series coefficients  $b_k$  also have period M. The discrete Fourier series coefficients of  $\tilde{w}[n]$ ,  $c_k$ , have period MN. Determine  $c_k$  in terms of  $a_k$  and  $b_k$ .

The sequence  $x[n] = (-1)^n$  is obtained by sampling the continuous-time sinusoidal signal  $x(t) = \cos \omega_0 t$  at 1-ms intervals, i.e.,

$$\cos(\omega_0 nT) = (-1)^n$$
,  $T = 10^{-3} \text{ s}$ 

Determine three distinct possible values of  $\omega_0$ .



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

**EIL203: Microcontrollers** 

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Overview of microcomputer systems and their building blocks, memory interfacing, concepts of interrupts and Direct Memory Access, instruction sets of microprocessors (with examples of 8085 and 8086);	
2	Interfacing with peripherals - timer, serial I/O, parallel I/O, A/D and D/A converters; Arithmetic Coprocessors; System level interfacing design;	
3	Concepts of virtual memory, Cache memory, Advanced coprocessor Architectures- 286, 486, Pentium; Microcontrollers: 8051 systems,	
4	Introduction to RISC processors; ARM microcontrollers interface designs.	
	Total	



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details								
		CO 1	Develop assembly language programming skills.								
8	controllers	CO 2	Able to build interfacing of peripherals like, I/O, A/D, D/A, timer etc.								
EIL 203	conti	CO 3	Develop systems using different microcontrollers.								
E		CO 4	Explain the concept of memory organization.								
	Z	CO 5	Understand RSIC processors and design ARM microcontroller based systems.								

### **CO-PO Mapping:**

Subject	Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
S	CO 1			3	1								
3 oller	CO 2			3		1							
EIL203	CO 3	1	2	3									
EIL203 Microcontrollers	CO 4	3	2	1									
	CO 5			3	2	1							

3: Strongly

2: Moderate

1: Weak

### **Lecture Plan:**

Lecture	Content to be taught
No.	
Lecture 1	Zero Lecture
Lecture 2	Overview of microcomputer systems and their building blocks
Lecture 3	Overview of microcomputer systems and their building blocks
Lecture 4	Memory interfacing
Lecture 5	Memory interfacing
Lecture 6	Concepts of interrupts



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Lecture 7	Direct Memory Access
Lecture 8	Direct Memory Access
Lecture 9	Instruction sets of microprocessors (with examples of 8085 and 8086)
Lecture 10	Instruction sets of microprocessors (with examples of 8085 and 8086)
Lecture 11	Instruction sets of microprocessors (with examples of 8085 and 8086)
Lecture 12	Instruction sets of microprocessors (with examples of 8085 and 8086)
Lecture 13	Interfacing with peripherals
Lecture 14	Timer
Lecture 15	Serial I/O
Lecture 16	Parallel I/O
Lecture 17	A/D and D/A converters;
Lecture 18	A/D and D/A converters
Lecture 19	Arithmetic Coprocessors
Lecture 20	System level interfacing design
Lecture 21	Concepts of virtual memory, Cache memory
Lecture 22	Concepts of virtual memory, Cache memory
Lecture 23	Advanced coprocessor Architectures- 286, 486, Pentium
Lecture 24	Advanced coprocessor Architectures- 286, 486, Pentium
Lecture 25	Advanced coprocessor Architectures- 286, 486, Pentium
Lecture 26	Microcontrollers: 8051 systems,
Lecture 27	Microcontrollers: 8051 systems,
Lecture 28	Microcontrollers: 8051 systems,
Lecture 29	Microcontrollers: 8051 systems,
Lecture 30	Microcontrollers: 8051 systems,
Lecture 31	Introduction to RISC processors
Lecture 32	Introduction to RISC processors
Lecture 33	Introduction to RISC processors
Lecture 34	ARM microcontrollers interface designs
Lecture 35	ARM microcontrollers interface designs
Lecture 36	ARM microcontrollers interface designs
Lecture 37	ARM microcontrollers interface designs
Lecture 38	ARM microcontrollers interface designs
Lecture 39	Spill Over Classes
Lecture 40	Spill Over Classes

### **Content delivery method:**

- 1. Chalk and Duster
- **2.** PPT
- **3.** Hand-outs



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

# **Assignments:**

Assignment 1	Q1. Compare between microprocessor & microcontroller based on no.							
	of instructions used, registers, memory and applications.							
	<b>Q2.</b> Interface external program memory with 8051 & explain how the							
	data is transfer.							
	Q3. List the I/O ports of microcontroller 8051. Explain their alternative							
	function?							
Assignment 2	Q1. Explain RISC and CISC?							
	Q2. Without using MUL instruction, perform multiplication operation							
	on any two operands, with both of them being:							
	a. Positive numbers							
	b. One positive and other negative number							
	c. Both negative numbers							
	Verify the values computed.							
	Q3. Can you brief up the evolution of ARM architecture?							



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

EIL204: Analog and Digital Communication

Max. Marks: 150(IA:50, ETE:100) Credit: 3

3L+0T+0P**End Term Exam: 3 Hours** 

SN	Contents	Hours
1	Review of signals and systems, Frequency domain representation of signals, Principles of	
	Amplitude Modulation Systems- DSB, SSB and VSB modulations. Angle Modulation, Representation of FM and PM signals, Spectral characteristics of angle modulated signals.	
2	Review of probability and random process. Gaussian and white noise characteristics, Noise in amplitude modulation systems, Noise in Frequency modulation systems. Preemphasis and Deemphasis, Threshold effect in angle modulation.	
3	Pulse modulation. Sampling process. Pulse Amplitude and Pulse code modulation (PCM), Differential pulse code modulation. Delta modulation, Noise considerations in PCM, Time Division multiplexing, Digital Multiplexers.	
4	Elements of Detection Theory, Optimum detection of signals in noise, Coherent communication with waveforms- Probability of Error evaluations. Baseband Pulse Transmission- Inter symbol Interference and Nyquist criterion. Pass band Digital Modulation schemes- Phase Shift Keying, Frequency Shift Keying, Quadrature Amplitude Modulation, Continuous Phase Modulation and Minimum Shift Keying.	
5	Digital Modulation tradeoffs. Optimum demodulation of digital signals over band-limited channels- Maximum likelihood sequence detection (Viterbi receiver). Equalization Techniques. Synchronization and Carrier Recovery for Digital modulation.	
	Total	



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details								
		CO 1	Analyze and compare different analog modulation schemes for their efficiency and bandwidth								
	Digital	CO 2	Analyze the behavior of a communication system in presence of noise								
EIL 204	ınd D	CO 3	Investigate pulsed modulation system and analyze their system performance								
EII	Analog and Digit Communication	CO 4	Analyze different digital modulation schemes and can compute the bit error performance								
	V	CO 5	Design a communication system comprised of both analog and digital modulation techniques								

# **CO-PO Mapping:**

Subject	Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
1	CO 1	3	3		3		1				1		
.04 Digital ication	CO 2	3	2		3		1						
<u>                                    </u>	CO 3	3	2		3		2						
EIL204 Analog & Digita Communication	CO 4	3	3		3		2				1		
A .	CO 5	3	2	3	3		3			2	2		

3: Strongly

2: Moderate

1: Weak

### **Content delivery method:**

- 1. Chalk and Duster
- **2.** PPT



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Lecture Plan:**

Lecture No.	Content to be taught
Lecture 1	Introduction to the COURSE
Lecture 2	Review of signals and systems, Frequency domain representation of signals
Lecture 3	Principles of Amplitude Modulation Systems- DSB, SSB and VSB modulations
Lecture 4	Principles of Amplitude Modulation Systems- DSB, SSB and VSB modulations
Lecture 5	Principles of Amplitude Modulation Systems- DSB, SSB and VSB modulations
Lecture 6	Angle Modulation, Representation of FM and PM signals
Lecture 7	Angle Modulation, Representation of FM and PM signals
Lecture 8	Spectral characteristics of angle modulated signals.
Lecture 9	Review of probability and random process
Lecture 10	Review of probability and random process
Lecture 11	Noise in amplitude modulation systems
Lecture 12	Noise in amplitude modulation systems
Lecture 13	Noise in Frequency modulation systems
Lecture 14	Pre-emphasis and Deemphasis
Lecture 15	Threshold effect in angle modulation
Lecture 16	Pulse modulation. Sampling
Lecture 17	Pulse Amplitude and Pulse code modulation (PCM)
Lecture 18	Pulse Amplitude and Pulse code modulation (PCM)
Lecture 19	Differential pulse code modulation
Lecture 20	Delta modulation



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

Lecture 21	Noise considerations in PCM
Lecture 22	Time Division multiplexing, Digital Multiplexers
Lecture 23	Elements of Detection Theory
Lecture 24	Optimum detection of signals in noise
Lecture 25	Coherent communication with waveforms- Probability of Error evaluations
Lecture 26	Coherent communication with waveforms- Probability of Error evaluations
Lecture 27	Baseband Pulse Transmission- Inter symbol Interference and Nyquist criterion
Lecture 28	Baseband Pulse Transmission- Inter symbol Interference and Nyquist criterion
Lecture 29	Pass band Digital Modulation schemes
Lecture 30	Phase Shift Keying
Lecture 31	Frequency Shift Keying
Lecture 32	Quadrature Amplitude Modulation
Lecture 33	Continuous Phase Modulation and Minimum Shift Keying.
Lecture 34	Digital Modulation tradeoffs
Lecture 35	Optimum demodulation of digital signals over band-limited channels
Lecture 36	Optimum demodulation of digital signals over band-limited channels
Lecture 37	Maximum likelihood sequence detection (Viterbi receiver)
Lecture 38	Equalization Techniques
Lecture 39	Synchronization and Carrier Recovery for Digital modulation
Lecture 40	Synchronization and Carrier Recovery for Digital modulation



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

# **Assignments:**

Assignment 1	Q1. Design Modulator and Demodulator of SSB-SC Modulation based on its mathematical expression.							
	Q2. Derive the figure of merit in a) FM Receiver b) PM Receiver							
	<b>Q3.</b> A Carrier signal $c(t) = 20 \cos(2\pi 10^6 t)$ is modulated by a message signal having three frequencies 5 KHz, 10 KHz & 20 KHz. The corresponding modulation indexes are 0.4, 0.5 & 0.6. Sketch the spectrum. Calculate bandwidth, power and efficiency.							
Assignment 2	Q1. Derive the expression for probability of error in ASK, FSK and PSK systems and compare them.							
	Q2. With block diagrams explain about DPCM & DM. also compare them.							
	<ul> <li>Q3. A message signal m(t) = 4 cos (2π10³t) is sampled at nyquist rate and transmitted through a channel using 3-bit PCM system.</li> <li>i. Calculate all the parameters of the PCM.</li> <li>ii. If the sampled values are 3.8, 2.1, 0.5, -1.7, -3.2 &amp; -4 then determine the quantizer output, encoder output andquantization error per each sample.</li> <li>iii. Sketch the transfer characteristics of the quantizer.</li> </ul>							



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

EIP204: Analog and Digital Communication Lab

Max. Marks: 75(IA:50, ETE:25) Credit: 1

0L+0T+2P

List	of Experiments
Sr. No.	Name of Experiment
1.	Observe the Amplitude modulated wave form & measure modulation index and demodulation of AM signal.
2.	Harmonic analysis of Amplitude Modulated wave form.
3.	Generation & Demodulation of DSB – SC signal.
4.	Modulate a sinusoidal signal with high frequency carrier to obtain FM signal and demodulation of the FM signal.
5.	Verification of Sampling Theorem.
6.	To study & observe the operation of a super heterodyne receiver.
7.	PAM, PWM & PPM: Modulation and demodulation.
8.	To observe the transmission of four signals over a single channel using TDM-PAM method.
9.	To study the PCM modulation & demodulation and study the effect of channel like attenuation, noise in between modulator & demodulator through the experimental setup.
10.	To study the 4 channel PCM multiplexing & de-multiplexing in telephony system.
11.	To study the Delta & Adaptive delta modulation & demodulation and also study the effect of channel like attenuation, noise in between modulator & demodulator through the experimental setup.
12.	To perform the experiment of generation and study the various data formatting schemes (Unipolar, Bipolar, Manchester, AMI etc.)
13.	To perform the experiment of generation and detection of ASK, FSK, BPSK, DBPSK signals with variable length data pattern.



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details					
		CO 1	Understand different analog modulation schemes and evaluate modulation index					
	igital on Lab	CO 2	Able to understand the principle of superhetrodyne receiver					
EIP204	Analog and Digital Communication La	CO 3	Develop time division multiplexing concepts in real time applications					
	Analo Comm	CO 4	Develop and able to comprehend different data formatting schemes					
		CO 5	Comprehend and analyze the concepts of different digital modulation techniques in communication.					

## **CO-PO Mapping:**

	Subject	Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
	EIP204 Analog and Digital Communication Lab	CO 1	3	2		1								
4		CO 2	3	2	1									
IP20		CO 3	3	3	2	2	1							
E E		CO 4	3	3	2	2	1							
	Aı Co	CO 5	3	3	2	2	1							

3: Strongly

2: Moderate

1: Weak



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

**EIP201: Analog Circuits Lab** 

Max. Marks: 75(IA:50, ETE:25) Credit: 1

0L+0T+2P

List	of Experiments
Sr. No.	Name of Experiment
1.	Study and implementation of Voltage Series and Current Series Negative Feedback Amplifier.
2.	Study and implementation of Voltage Shunt and Current Shunt Negative Feedback Amplifier.
3.	Plot frequency response of BJT amplifier with and without feedback in the emitter circuit and calculate bandwidth, gain bandwidth product with and without negative feedback.
4.	Study and implementation of series and shunt voltage regulators and calculate line regulation and ripple factor.
5.	Plot and study the characteristics of small signal amplifier using FET.
6.	Study and implementation of push pull amplifier. Measure variation of output power & distortion with load and calculate the efficiency.
7.	Study and implementation of Wein bridge oscillator and observe the effect of variation in oscillator frequency.
8.	Study and implementation of transistor phase shift oscillator and observe the effect of variation in R & C on oscillator frequency and compare with theoretical value.
9.	Study and implementation of the following oscillators and observe the effect of variation of capacitance on oscillator frequency: (a) Hartley (b) Colpitts.
10.	Study and implementation of the Inverting And Non-Inverting Operational Amplifier.
11.	Study and implementation of Summing, Scaling And Averaging of Operational Amplifier
12.	Implementation of active filters using OPAMP.



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Course Outcome:**

Course	Course	Course	Details
Code	Name	Outcome	2 Cours
		CO 1	Discuss and observe the operation of a bipolar junction transistor and field-effect transistor in different region of operations.
	Lab	CO 2	Analyze and design of transistor Amplifier and Oscillators. Importance of negative feedback.
EIP201	Analog Circuits Lab	CO 3	Analyze the frequency response of amplifiers and operational amplifier circuits. Develop an intuition for analog circuit behavior in both linear and nonlinear operation.
	Anal	CO 4	Design op-amps for specific gain, speed, or switching performance. Compensate operational amplifiers for stability.
		CO 5	Design and conduct experiments, interpret and analyze data, and report results.

### **CO-PO Mapping:**

Subject	Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
EIP201 Analog Circuits Lab	CO 1	3	2	1	2	2							
	CO 2	2	3	1	2	3							
	CO 3	1	3	2	3	2							
	CO 4	1	2	3	2	3							
An	CO 5	1	2	3	3	3							

3: Strongly

2: Moderate

1: Weak



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

**EIP203: Microcontrollers Lab** 

Max. Marks: 75(IA:50, ETE:25) Credit: 1

0L+0T+2P

Sr. No.	Name of Experiment								
No.									
	owing exercises has to be Performed on 8085								
V	Write a program for								
	1.1 Multiplication of two 8 bit numbers								
1	1.2 Division of two 8 bit numbers								
	Write a program to arrange a set of data in Ascending and Descending order.								
	Write a program to find Factorial of a given number.								
	Write a program to generate a Software Delay.								
	4.1 Using a Register								
4	4.2 Using a Register Pair								
	nterfacing Programs								
<b>5.</b> 5	5.1 Write a program to Interface ADC with 8085.								
5	5.2 Write a program to interface Temperature measurement module with 8085.								
<b>6.</b> V	Write a program to interface Keyboard with 8085.								
7. V	Write a program to interface DC Motor and stepper motor with 8085.								
Followi	ing exercises has to be Performed on 8051								
8. V	Write a program to convert a given Hex number to Decimal.								
9. V	Write a program to find numbers of even numbers and odd numbersamong 10 Numbers.								
10. V	Write a program to find Largest and Smallest Numbers among 10 Numbers.								
<b>11.</b> 1	11.1 To study how to generate delay with timer and loop.								
1	11.2 Write a program to generate a signal on output pin using timer.								
8051 In	nterfacing Programs								
<b>12</b> 1	12.1 Write a program to interface Seven Segment Display with 8051.								
1	2.2 Write a program to interface LCD with 8051.								
13 V	Write a program for Traffic light Control using 8051.								
14 V	Write a program for Elevator Control using 8051.								



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details					
	q	CO 1	Develop skills related to assembly level programming of microprocessors and microcontroller.					
03	llers Lab	CO 2	Interpret the basic knowledge of microprocessor and microcontroller interfacing, delay generation, waveform generation and Interrupts.					
EIP203	Microcontrollers	CO 3	Interfacing the external devices to the microcontroller and microprocessor to solve real time problems.					
	Illustrate functions of various general purpose interfacing devices.							
	N.	CO 5	Develop a simple microcontroller and microprocessor based systems					

# **CO-PO Mapping:**

Subject	Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
EIP203 Microcontrollers Lab	CO 1	2	1	2	1	3							
	CO 2	3	2	1	2	1							
	CO 3	1	1	3	1	3							
	CO 4	2	2	1									
Mic	CO 5	1	1	3	2	2		2					

3: Strongly

2: Moderate

1: Weak



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

**EIP202: Signal Processing Lab** 

Max. Marks: 75(IA:50, ETE:25) 1 Credit

OL:OT:2P

# **List of Experiments**

Sr. No.	Name of Experiment (Simulate using MATLAB environment)								
1.	Generation of continuous and discrete elementary signals (periodic and								
1.	non periodic) using mathematical expression.								
2.	Generation of Continuous and Discrete Unit Step Signal.								
3.	Generation of Exponential and Ramp signals in Continuous & Discrete								
<b>J.</b>	domain.								
4.	Continuous and discrete time Convolution (using basic definition).								
5.	Adding and subtracting two given signals. (Continuous as well as								
<b>J.</b>	Discrete signals)								
6.	To generate uniform random numbers between (0, 1).								
7.	To generate a random binary wave.								
	To generate and verify random sequences with arbitrary distributions,								
	means and variances for following:								
8.	(a) Rayleigh distribution								
	(b) Normal distributions: N(0,1).								
	(c) Gaussion distributions: N (m, x)								
9.	To plot the probability density functions. Find mean and variance for								
<b>J.</b>	the above distributions								



II Year - IV Semester: B. Tech. (Electronics Instrumentation & Control)

#### **Course Outcome:**

Course Code	Course Name	Course Outcom e	Details
	Lab	CO 1	Able to generate different Continuous and Discrete time signals.
2	Processing	CO 2	Understand the basics of signals and different operations on signals.
EIP202	roce	CO 3	Develop simple algorithms for signal processing and test them using MATLAB
		CO 4	Able to generate the random signals having different distributions, mean and variance.
	Signal	CO 5	Design and conduct experiments, interpret and analyse data and report results.

## **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
E S	CO 1	2		1		2							
2 essi	CO 2	3		1									
EIP202 il Processing Lab	CO 3	1	2	3	1	3							
El Signal	CO 4	2	1	1		2							
Sig	CO 5	1	1	2	2	2							

3: Strongly 2: Moderate

1: Weak



EIL301: Digital Signal Processing

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Sequences; representation of signals on orthogonal basis; Sampling and reconstruction of signals; Discrete systems attributes,	10
3	Z-Transform, Analysis of LSI systems, frequency Analysis, Inverse Systems, Discrete Fourier Transform (DFT), Fast Fourier Transform Algorithm, Implementation of Discrete Time Systems.	08
4	Effect of finite register length in FIR filter design. Parametric and non-parametric spectral estimation. Introduction to mult-irate signal processing. Application of DSP.	10
5	Design of FIR Digital filters: Window method, Park-McClellan's method. Design of IIR Digital Filters: Butterworth, Chebyshev and Elliptic Approximations; Lowpass, Bandpass, Bandstop and High pass filters.	11
	Total	40

# **Text/Reference Books:**

1.	S.K. Mitra, Digital Signal Processing: A computer based approach. TMH
2.	A.V. Oppenheim and Schafer, Discrete Time Signal Processing, Prentice Hall, 1989.
3.	John G. Proakis and D.G. Manolakis, Digital Signal Processing: Principles, Algorithms And Applications, Prentice Hall, 1997
4.	L.R. Rabiner and B. Gold, Theory and Application of Digital Signal Processing, Prentice Hall, 1992.
5.	J.R. Johnson, Introduction to Digital Signal Processing, Prentice Hall, 1992.
6.	D.J. De Fatta, J. G. Lucas and W. S. Hodgkiss, Digital Signal Processing, John Wiley& Sons, 1988.



#### **Course Outcome:**

Course	Course	Course Outco	Details
Code	Name	me	
	ials g	CO 1	Represent signals mathematically in continuous and discrete time and frequency domain
EIL301	l Signal essing	CO 2	Get the response of an LSI system to different signals
EII	Digital Proce	CO 3	Design of different types of digital filters for various applications
	Ö	CO 4	Estimation of spectral parameters
		CO 5	Application of Digital Signal Processing

# CO-PO Mapping:

Subject	Course Outco mes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
7	CO 1	3	3	3	2	1							1
Digital nals ssing	CO 2	3	2	2	2	1							
	CO 3	2	3	3	2	3	2	1					
EIL301 Sign	CO 4	3	3	2	3	3							
<u> </u>	CO 5	2	2	2	2	2	2	2	3	1			2

3: Strongly 2: Moderate 1: Weak

#### Lecture Plan:

Lecture	Content to be taught
No.	
Lecture 1	Zero Lecture
Lecture 2	Sequences; representation of signals on orthogonal basis
Lecture 3	Sequences; representation of signals on orthogonal basis
Lecture 4	Sequences; representation of signals on orthogonal basis
Lecture 5	Sampling and reconstruction of signals;
Lecture 6	Sampling and reconstruction of signals;
Lecture 7	Sampling and reconstruction of signals;
Lecture 8	Discrete systems attributes
Lecture 9	Discrete systems attributes



Lecture 10 Z-Transform  Lecture 11 Z-Transform  Lecture 12 Z-Transform  Lecture 13 Z-Transform  Lecture 14 Analysis of LSI systems  Lecture 15 Analysis of LSI systems  Lecture 16 frequency Analysis  Lecture 17 frequency Analysis  Lecture 18 Inverse Systems  Lecture 19 Inverse Systems  Lecture 20 Discrete Fourier Transform (DFT  Lecture 21 Fast Fourier Transform Algorithm  Lecture 22 Fast Fourier Transform Algorithm  Lecture 23 Implementation of Discrete Time Systems  Lecture 24 Design of FIR Digital filters  Lecture 25 Window method  Lecture 26 Park-McClellan's method  Lecture 27 Design of IIR Digital Filters  Lecture 28 Butterworth, Chebyshev filter  Lecture 29 Elliptic Approximations; Lowpass, Bandpass, Bandstop and High pass filters.  Lecture 30 Elliptic Approximations; Lowpass, Bandpass, Bandstop and High pass filters.  Lecture 31 Effect of finite register length in FIR filter design  Lecture 32 Effect of finite register length in FIR filter design  Lecture 33 Parametric and non-parametric spectral estimation  Lecture 35 Parametric and non-parametric spectral estimation  Lecture 36 Introduction to mult-irate signal processing.  Lecture 37 Application of DSP  Lecture 40 Spill-over Classes	F=	
Lecture 12 Z-Transform  Lecture 14 Analysis of LSI systems  Lecture 15 Analysis of LSI systems  Lecture 16 frequency Analysis  Lecture 17 frequency Analysis  Lecture 18 Inverse Systems  Lecture 19 Inverse Systems  Lecture 20 Discrete Fourier Transform (DFT  Lecture 21 Fast Fourier Transform Algorithm  Lecture 22 Fast Fourier Transform Algorithm  Lecture 23 Implementation of Discrete Time Systems  Lecture 24 Design of FIR Digital filters  Lecture 25 Window method  Lecture 26 Park-McClellan's method  Lecture 27 Design of IIR Digital Filters  Lecture 28 Butterworth, Chebyshev filter  Lecture 29 Elliptic Approximations; Lowpass, Bandpass, Bandstop and High pass filters.  Lecture 30 Elliptic Approximations; Lowpass, Bandpass, Bandstop and High pass filters.  Lecture 31 Elliptic Approximations; Lowpass, Bandpass, Bandstop and High pass filters.  Lecture 32 Effect of finite register length in FIR filter design  Lecture 33 Effect of finite register length in FIR filter design  Lecture 34 Parametric and non-parametric spectral estimation  Lecture 35 Introduction to mult-irate signal processing.  Lecture 38 Application of DSP  Lecture 39 Application of DSP  Lecture 39 Application of DSP		
Lecture 13 Z-Transform  Lecture 14 Analysis of LSI systems  Lecture 15 Analysis of LSI systems  Lecture 16 frequency Analysis  Lecture 17 frequency Analysis  Lecture 18 Inverse Systems  Lecture 19 Inverse Systems  Lecture 20 Discrete Fourier Transform (DFT  Lecture 21 Fast Fourier Transform Algorithm  Lecture 22 Fast Fourier Transform Algorithm  Lecture 23 Implementation of Discrete Time Systems  Lecture 24 Design of FIR Digital filters  Lecture 25 Window method  Lecture 26 Park-McClellan's method  Lecture 27 Design of IIR Digital Filters  Lecture 28 Butterworth, Chebyshev filter  Lecture 29 Elliptic Approximations; Lowpass, Bandpass, Bandstop and High pass filters.  Lecture 31 Elliptic Approximations; Lowpass, Bandpass, Bandstop and High pass filters.  Lecture 32 Effect of finite register length in FIR filter design  Lecture 33 Effect of finite register length in FIR filter design  Lecture 34 Parametric and non-parametric spectral estimation  Lecture 35 Introduction to mult-irate signal processing.  Lecture 38 Application of DSP  Lecture 38 Application of DSP  Lecture 39 Application of DSP		
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Lecture 37 Introduction to mult-irate signal processing.  Lecture 38 Application of DSP  Lecture 39 Application of DSP	Lecture 35	Parametric and non-parametric spectral estimation
Lecture 38 Application of DSP Lecture 39 Application of DSP	Lecture 36	Introduction to mult-irate signal processing.
Lecture 38 Application of DSP Lecture 39 Application of DSP	Lecture 37	Introduction to mult-irate signal processing.
Lecture 40 Spill-over Classes	Lecture 39	Application of DSP
	Lecture 40	Spill-over Classes

# Content delivery method:

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation
- **4.** Hand-outs



# Assignments:

Assignment 1	<b>Q1.</b> Find a function $f(t) = a + bt$ that is perpendicular to another function $g(t) = 1 - t$ in the interval $[0, 1]$ .
	<b>Q2.</b> Comment on the linearity, time-invariant and invertibility property of Up-sampler and Down-sampler
	<b>Q3.</b> Why is a filter with a zerophase response necessarily causal?
Assignment 2	<b>Q1.</b> Prove that if the length of wavelet filter is L then the support of scaling function φ(t)is L – 1?
	<b>Q2.</b> What is the effect of cascading a (1- z <sup>-1</sup> ) term in the high pass analysis filter?
	<b>Q3.</b> Interpret the following equation in the wake of perfect reconstruction: $\tau_0(Z) = 1 \ 2 \ \{H_1(-Z) \ H_0(Z) + (-H_0(-Z)) \ H_1(Z)\}$



#### **EIL302: Sensors And Transducers**

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Introduction: Concepts and terminology of measurement system, transducer, sensor, Role of transducers - selection criteria, range and span, classification of transducers, applications of transducers, static and dynamic characteristics, sources of errors and their statistical analysis, standards and calibration.	08
3	Displacement Measurement: Fundamental Standards, Calibration, Resistive Potentiometer, Resistance Strain Gages, Differential Transformers, Induction Potentiometer, Variable Inductance and Variable Reluctance Pickup, Eddy current Non-contact type Transducer, Capacitance Pickup, Piezoelectric Transducers, Digital Displacement transducers: translation and rotary encoders, Ultrasonic transducers.	08
4	Velocity Measurement: Calibration, Velocity by electrical differentiation of displacement voltage signals, Average velocity from measurement of $\Delta x$ and $\Delta t$ , Mechanical fly ball angular velocity sensor, Mechanical revolution counters and timers, Magnetic and photoelectric pulse counting methods, Stroboscopic Methods, Translation velocity transducers: moving coil and moving magnet pickups, DC Tachometer generator for rotary velocity measurement, AC Tachometer generator for rotary velocity measurement, Eddy current drag-up tachometer.	10
5	Force and torque measurement: Basic methods of force measurement, elastic force traducers, strain gauge, load cells, shear web, piezoelectric force transducers, vibrating wire force transducers, Strain gauge torque meter, Inductive torque meter, Magneto-strictive transducers, torsion bar dynamometer, etc. Dynamometer (servo control and absorption) instantaneous power measurement and alternator power measurement.	08
6	Strain Measurement: Potentiometers, metal and semiconductor strain gauges and their signal conditioning circuits, Electrical strain gauges Wire & foil type materials, Adhesives, Protective coatings, Bonding, Temp. Compensation, Calibration, Applications Rosette gauges.	07
	Total	42



# **Text/Reference Books:**

1.	B. C. Nakra and K. K. Choudhari, "Instrumentation Measurements
	and Analysis", Tata McGraw Hill Education, Second ed., 2004.
2.	Doebelin E.O, "Measurement Systems - Application and Design", 4th
	Edition, McGraw-Hill, New York (2003).
3.	A. K. Sawhney, "Electrical & Electronic Instruments & Measurement",
	Dhanpat Rai and Sons, Eleventh ed., 2000.
4.	Electronic Measurements & Instrumentation, Oliver & Cage,
	TMH.1971
5.	Instruments Transducers, Neubert, Oxford.1963.
6.	Elements of Electronic Instrumentation & Measurements, Joseph J.
	Carr, Pearson.2002
7.	Fundamentals of Instrumentation and Measurements, Dominique
	Placko, Wiley.2013

# **Course Outcome:**

Course Code	Course Name	Course Outco me	Details
	cers	CO 1	familiar with the basics of measurement system and its input, output configuration.
~	ors And Transducers	CO 2	familiar with both static and dynamic characteristics of measurement system.
EIL302		CO 3	familiar with the principle and working of various sensors and transducers.
<u> </u>		CO 4	able to design signal conditioning circuit for various transducers.
	Sensors	CO 5	able to identify or choose a transducer for a specific measurement application.

# **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
70	CO 1	2		1									
302 Sensors Transducers	CO 2	2	1	2									
2 Se	CO 3	3	1	1									
EIL302 Sensors And Transducers	CO 4	1	3	2									
EIL	CO 5	2											

3: Strongly 2: Moderate 1: Weak



# Lecture Plan:

Lecture No.	Content to be taught
Lecture 1	Concepts and terminology of measurement system
Lecture 2	transducer, sensor
Lecture 3	Role of transducers - selection criteria, range and span
Lecture 4	classification of transducers, applications of transducers
Lecture 5	static and dynamic characteristics
Lecture 6	sources of errors and their statistical analysis
Lecture 7	standards and calibration
Lecture 8	Displacement Measurement:Fundamental Standards, Calibration
Lecture 9	Resistive Potentiometer, Resistance Strain Gages
Lecture 10	Differential Transformers, Induction Potentiometer
Lecture 11	Variable Inductance and Variable Reluctance Pickup
Lecture 12	Eddy current Non-contact type Transducer
Lecture 13	Capacitance Pickup, Piezoelectric Transducers
Lecture 14	Digital Displacement transducers: translation and rotary encoders
Lecture 15	Ultrasonic transducers
Lecture 16	Velocity Measurement: Calibration
Lecture 17	Velocity by electrical differentiation of displacement voltage signals
Lecture 18	Average velocity from measurement of $\Delta x$ and $\Delta t$ , Mechanical fly ball angular velocity sensor
Lecture 19	Mechanical revolution counters and timers, Magnetic and photoelectric pulse counting methods
Lecture 20	Stroboscopic Methods, Translation velocity transducers : moving coil and moving magnet pickups
Lecture 21	DC Tachometer generator for rotary velocity measurement
Lecture 22	AC Tachometer generator for rotary velocity measurement
Lecture 23	Eddy current drag-up tachometer.
Lecture 24	Force and torque measurement: Basic methods of force measurement
Lecture 25	elastic force traducers, strain gauge
Lecture 26	load cells, shear web
Lecture 27	piezoelectric force transducers
Lecture 28	vibrating wire force transducers, Strain gauge torque meter
Lecture 29	Inductive torque meter, Magneto-strictive transducers
Lecture 30	torsion bar dynamometer, etc
Lecture 31	Dynamometer (servo control and absorption) instantaneous
Deceare of	power measurement and alternator power measurement
Lecture 32	Strain Measurement: Potentiometers
Lecture 33	metal and semiconductor strain gauges and their signal
	conditioning circuits
Lecture 34	metal and semiconductor strain gauges and their signal conditioning circuits
Lecture 35	Electrical strain gauges Wire & foil type materials



Lecture 36	Electrical strain gauges Wire & foil type materials
Lecture 37	Adhesives, Protective coatings
Lecture 38	Bonding, Temp. Compensation
Lecture 39	Calibration
Lecture 40	Applications Rosette gauges.

# Content delivery method:

- 1. Chalk, Board and Duster
- **2.** PPT
- **3.** Animation
- 4. Hand-outs



EIL303: Control system-I

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Systems and their representation: Terminology and basic structure of control system, Open loop and Closed loop systems, servomechanism, regulatory system, analogous systems, electrical analogy of physical systems, Physical Systems and their models, transfer function, Block diagram representation of physical systems, Block diagram algebra, Signal Flow graph and Mason's formula.	10
3	Time response: Types of test inputs, Response of first and second order system, Time domain specifications, Error coefficients, generalized error series. Concepts of stability: Characteristic equation, location of roots in s-plane for stability, asymptotic stability and relative stability, Routh-Hurwitz stability criterion.	08
4	Control system components: Potentiometers, synchros, Armature & Field controlled DC servomotors, AC servomotors, stepper motor and ac tacho generator.	06
5	Root Loci: Effect of pole zero addition, desired closed loop pole location, Root locus plot, Properties of Root loci and applications, Stability range from the loci. Determination of roots of the closed loop system, transient response and stability from root locus.	08
6	Frequency response: Frequency-domain techniques – Nyquist and Bode plots, Frequency response for systems with transportation lag, Frequency-domain specifications. Nyquist stability criterion, Bode plotsgain margin and phase margin.	07
7	Elementary ideas of compensating networks: Lag, Lead and Lag lead networks. Brief idea of proportional, derivative and integral controller.	02
	Total	42



#### Text/Reference Books:

6.1	Modern control Engineering, Ogata, Pearson. (2009)	
6.2	Control system, M.Gopal, TMH (2011)	

- 6.3 Control Systems: Principles & Design, M. Gopal, TMH 2002
- 6.4 Automatic Control System, B. C. Kuo, Wiley 2009
- 6.5 Singh & Janardhanan Modern control engineering, Cengage learning 2010
- 6.6 Control Systems, Srivastava, TMH 2009
- 6.7 Systems and Control Stanislawhizak, Oxford 2002
- 6.8 Control System Engineering, S. K. Bhattacharya, Pearson 2009
- 6.9 Control Systems: Theory And Applications, Ghosh, Pearson 2004
- 6.10 Manik Control systems, Cengage learning 2012

#### **Course Outcome:**

Course Code	Course Name	Course Outcom e	Details					
	I-u	CO 1	Study of basic structure of control system					
03	System-I	CO 2	Characterize a system mathematically a find its steady state behaviour					
EIL303	_	CO 3	Analyze stability of a system using different tests					
	Control	CO 4	Design various controllers					
	ŭ	CO 5 Description of Control system compone						

# **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
lo.	CO 1	3	2	2	2	2			1				1
Control em-I	CO 2	3	2	2	3	1							
	CO 3	2	2	3	3	2							
EIL303 Syst	CO 4	3	3	2	3	2			1				2
EI	CO 5	3	3	3	2	3			1				2

3: Strongly

2: Moderate

1: Weak



# Lecture Plan:

Lecture No.	Content to be taught
Lecture 1	Zero Lecture
Lecture 2	Terminology and basic structure of control system
Lecture 3	Open loop and Closed loop systems
Lecture 4	servomechanism, regulatory system
Lecture 5	analogous systems, electrical analogy of physical systems
Lecture 6	Physical Systems and their models, transfer function
Lecture 7	Block diagram representation of physical systems
Lecture 8	Block diagram algebra
Lecture 9	Signal Flow graph and Mason's formula.
Lecture 10	Types of test inputs
Lecture 11	Response of first and second order system
Lecture 12	Time domain specifications
Lecture 13	Error coefficients, generalized error series
Lecture 14	Concepts of stability: Characteristic equation
Lecture 15	location of roots in s-plane for stability
Lecture 16	asymptotic stability and relative stability
Lecture 17	Routh-Hurwitz stability criterion.
Lecture 18	Potentiometers
Lecture 19	Synchros
Lecture 20	Armature & Field controlled DC servomotors
Lecture 21	AC servomotors
Lecture 22	stepper motor
Lecture 23	ac tacho generator
Lecture 24	Effect of pole zero addition
Lecture 25	desired closed loop pole location
Lecture 26	Root locus plot
Lecture 27	Root locus plot
Lecture 28	Properties of Root loci and applications
Lecture 29	Stability range from the loci
Lecture 30	Determination of roots of the closed loop system
Lecture 31	transient response and stability from root locus
Lecture 32	Frequency-domain techniques – Nyquist and Bode plots
Lecture 33	Frequency response for systems with transportation lag
Lecture 34	Frequency-domain specifications
Lecture 35	Nyquist stability criterion
Lecture 36	Bode plots- gain margin
Lecture 37	Bode plots- phase margin
Lecture 38	Lag, Lead and Lag lead networks
Lecture 39	Brief idea of proportional controller
Lecture 40	Brief idea derivative and integral controller

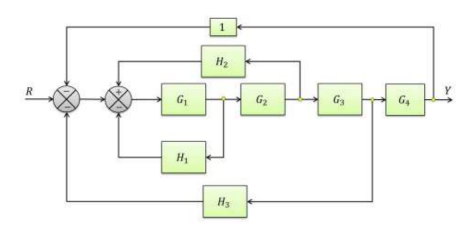
# Content delivery method:

- 1. Chalk and Duster
- **2.** PPT
- 3. Animation
- 4. Hand-out

# **Assignments:**

## **Assignment 1**

- **Q1.** Find is the convolution of e <sup>-t</sup> with sin(t) applying the convolution theorem.
- **Q2.** Find the transfer function Y (s) R(s) for the system with the following block diagram:



- **Q3.** The forward transfer function of a unity feedback system is  $G(s) = K(s \ 2 + 1) (s + 1)(s + 2)$  The system is stable for
  - (a) K < -1
  - (b) K > -1
  - (c) K < -2
  - (d) K > -2
- **Q1.** The root locus having the open loop transfer function G(s)H(s) = K s(s + 4)(s 2 + 4s + 5) has
  - (a) 3 breakaway point
  - (b) 3 breakin point
  - (c) 2 breakin point and 1 breakaway point
  - (d) 2 breakaway point and 1 breakin point
- **Q2.** The phase margin of a system with open loop transfer function G(s)H(s) = 1 s (s + 1)(s + 3), is
  - (a) 68.3 °
  - (b) 90°



- (c) 0°
- (d) ∞
- **Q3.** Given the plant transfer function of a servomechanism to be G(s) = 10 s(s+2)(s+8) Design a lead-lag compensator Gc(s) in unity feedback configuration to meet the following specification for step response:
  - (a) Mp = 16.3%
  - (b) The rise time tr = 0.6046 sec
  - (c) The steady state error to a unit ramp input must be equal 0.0125.

What is the real part of the dominant poles of the compensated system?



### EIL304: Biomedical Instrumentation

Credit: 3 Max. Marks: 150(IA:50, ETE:100)
3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	TRANSDUCERS AND ELECTRODES- Principles and classification of transducers for Bio-medical applications, Electrode theory, different types of electrodes, Selection criteria for transducers and electrodes.	04
3	BIOPOTENTIALS- Electrical activity of excitable cells, ENG, EMG, ECG, ERG, ECG. Neuron potential.	02
4	CARDIOVASCULAR SYSTEM MEASUREMENTS- Measurement of blood pressure, blood flow, cardiac output, cardiac rate, heart sounds, Electrocardiograph, phonocardiograph, Plethysmograph, Echocardiograph.	03
5	INSTRUMENTATION FOR CLINICAL LABORATORY Measurement of pH value of blood, ESR measurement, hemoglobin measurement, O2 and CO2 concentration in blood, GSR measurement. Spectrophotomentry, chromatography, Hematology,	06
6	MEDICAL IMAGING: Diagnostic X-rays, CAT, MRI, thermography, ultrasonography, medical use of isotopes, endoscopy.	04
7	PATIENT CARE, BIOTELEMETRY AND SAFETY MEASURES Elements of Intensive care monitoring basic hospital systems and components, physiological effects of electric current shock hazards from electrical equipment, safety measures, Standards & practices. Biomedical Telemetry: Introduction, block diagram and description of single channel/multi channel telemetry systems.	08
8	THERAPEUTIC AND PROSTHETIC DEVICES - Introduction to cardiac pacemakers, defibrillators, ventilators, muscle stimulators, diathermy, heart lung machine, Hemodialysis, Applications of Laser.	04
9	APPLICATIONS OF BIOPOTENTIALS: Electrocardiographic diagnostic criteria for Identification of cardiac disorders, Electrocardiographic pattern of ischemia, Atrial abnormalities, Ventricular enlargement, Abnormal ECG patterns, Clinical applications of EEG, EMG, ERG	04
10	COMPUTER APPLICATIONS: data acquisition and processing, remote data recording and management. Real time computer applications	04
	Total	40



### **Text/Reference Books:**

S.N	Name of books \author\publication	Year
1	L. Cromwell, F. J. Weibell, and L. A. Pfeiffer, Biomedical	1990
	Instrumentation and Measurements, Pearson Education	
2	J. J. Carr and J. M. Brown, Introduction to Biomedical	2001
	Equipment Technology, 4th ed., Pearson Education,	
3	Biomedical Instrumentation Systems ,Chatterjee,	2011
	Cengage learning Pub.	
4	Aston, "Principles of Biomedical Instrumentation and	1990
	measurements", McGraw Hill publishing Company.	
5	L.A. Geddes and L.E. Baker, Principles of Applied	1989
	Biomedical Instrumentation , John Wiley & Sons,	
6	Richard Aston, Principles of Biomedical Instrumentation	1990
	and Measurement , Merrill Publishing	
7	Jacobson B. and Webster J.G., Medical Clinical Engineers	1979
	, Prentice Hall Inc.	

#### **Course Outcome:**

Course Code	Course Name	Course Outcom	Details
		е	
		CO1	To develop the basic idea of human body
			systems and basic functions.(K6)
	uo	CO2	Learn different types of sensors and
	ati		electrodes that may be used for the
	Biomedical Instrumentation		betterment of human body system.(K1)
40	Ē	CO3	To develop the understanding of different
EIL304	nst		types of biomedical instruments used for
Ia	cal I		human body .(K3)
	nedio	CO4	To apply the use biomedical instrument in
	3ion		day to day life. (K2)
		CO5	To analysis the multiple application of
			biomedical instrument devices.(K4)



## CO-PO Mapping:

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
uo	CO1	2											
14 ical tati	CO2	2											
EIL304 Biomedical	CO3	1											
EIL304 Biomedical Instrumentation	CO4	3											
In	CO5	1											

3: Strongly 2: Moderate 1: Weak

#### Lecture Plan:

Lecture	Content to be taught
No.	
Lecture 1	Zero Lecture
Lecture 2	Brief description of neural, muscular, cardiovascular and
	respiratory systems;
Lecture 3	Brief description cardiovascular and respiratory systems
Lecture 4	their electrical, mechanical and chemical activities.
Lecture 5	Principles and classification of transducers for Bio-medical
	applications,
Lecture 6	Electrode theory, different types of electrodes,
Lecture 7	Selection criteria for transducers and electrodes.
Lecture 8	Electrical activity of excitable cells, ENG, EMG
Lecture 9	ECG, ERG, ECG. Neuron potential.
	Measurement of blood pressure, blood flow,
Lecture 11	cardiac output, cardiac rate, heart sounds,
	Electrocardiograph,
Lecture 13	phonocardiograph, Plethysmograph,
Lecture 14	Echocardiograph.
Lecture 15	ESR measurement, hemoglobin measurement,
Lecture 16	O2 and CO2 concentration in blood,
Lecture 17	GSR measurement, Hematology,
Lecture 18	Spectrophotomentry, chromatography,
Lecture 19	Diagnostic X-rays, CAT, MRI,
Lecture 20	thermography,
	ultrasonography,
Lecture 22	medical use of isotopes, endoscopy.



Lecture 23	Elements of Intensive care monitoring basic hospital systems
	and components
Lecture 24	Elements of Intensive care monitoring basic hospital systems
	and components
Lecture 25	physiological effects of electric current shock hazards from electrical equipment,
Lecture 26	safety measures, Standards & practices.
Lecture 27	Biomedical Telemetry: Introduction
Lecture 28	block diagram and description of single channel/multi channel
	telemetry systems
Lecture 29	block diagram and description of single channel/multi channel
	telemetry systems
Lecture 30	Introduction to cardiac pacemakers,
Lecture 31	defibrillators, ventilators,
Lecture 32	muscle stimulators, diathermy,
Lecture 33	Heart lung machine, Hemodialysis,
Lecture 34	Electrocardiographic diagnostic criteria for Identification of cardiac disorders,
Lecture 35	Electrocardiographic pattern of ischemia,
Lecture 36	Atrial abnormalities, Ventricular enlargement
Lecture 37	Abnormal ECG patterns, Clinical applications of EEG, EMG, ERG
Looturo 20	data acquisition and processing,
	remote data recording and management.
	<u> </u>
Lecture 40	Real time computer applications

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation
- 4. Hand-outs



EIL351: Control System Component (Program Elective-1)

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Motors: Types, working principle, characteristic, and mathematical model of following: Motors AC/DC motors, stepper, servo, linear, Synchronous, Generators, and Alternator.	05
3	Types, working principle, characteristics, and symbolic representation of following: Switches: Toggle, Slide, DIP, Rotary, Thumbwheel, Selector, Limit, Proximity, Combinational switches, zero speed, belt sway, pull cord. Relays: Electromechanical, Solid state relays, relay packages Contactors: Comparison between relay & contactor, contactor size and ratings Timers: On Delay, Off delay and Retentive.	06
4	Sequencing & Interlocking for motors: Concept of sequencing & Interlocking, Standard symbols used for Electrical Wiring Diagram, Electrical Wiring diagrams for Starting, Stopping, Emergency shutdown, (Direct on line, star delta, soft starter) Protection devices for motors: Short circuit protection, Over load Protection, Over/ under voltage protection, Phase reversal Protection, high temperature and high current Protection, over speed, Reversing direction of rotation, Braking, Starting with variable speeds, Jogging/Inching Motor Control Center: Concept and wiring diagrams.	08
5	Pneumatic components: Pneumatic Power Supply and its components: Pneumatic relay (Bleed & Non bleed, Reverse & direct), Single acting & Double acting cylinder, Special cylinders: Cushion, Double rod, Tandem, Multiple position, Rotary Filter Regulator Lubricator (FRL), Pneumatic valves (direction controlled valves, flow control etc), Special types of valves like relief valve, pressure reducing etc. Hydraulic components: Hydraulic supply, Hydraulic pumps, Actuator (cylinder & motor), Hydraulic valves.	07
	Total	27



### **Text/Reference Books:**

1.	B. L. Theraja, "A text book of Electrical Technology", S. Chand & Company Ltd., IE - 09005 Control System Components Vol II First ed. 1959.
2.	S. R. Majumdhar, "Pneumatic Systems", Tata McGraw-Hill Publisher, 2009.
3.	Meixner H and Sauer E, "Intro to Electro-Pneumatics", Festo didactic, First ed. 1989.
4.	Hasebrink J P and Kobler R, "Fundamentals of Pneumatic Control Engineering", FestoDidactic: Esslinger(W Germany),1989.
5.	Petruzella, "Industrial Electronics", McGraw-Hill International First ed., 1996.

#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details
	ents	CO 1	<b>Ability</b> to understand different types motors, actuators, relays and switches.(K3)
	Components	CO 2	<b>Explain</b> the basic concept of semiconductor devices, stepper motor and DC motor.(K1)
EIL351	System Co	CO 3	<b>Ability</b> to deal with sequencing and interlocking of motors.(K4)
	_	CO 4	<b>Learn</b> about pneumatic components and its applications.(K5)
	Control	CO 5	<b>Apply</b> the concept on various engineering projects.(K2)



## CO-PO Mapping:

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
8	CO 1	2	1	2	3	1							
.1 7ste: ents	CO 2	2	3	2	1	1							
EIL351 trol Sys	CO 3	1	3	2	1	3							
EIL351 Control System Components	CO 4	1	2	3	2	2							
3	CO 5	1	3	2	3	1							

3: Strong

2: Moderate

1: Weak

#### Lecture Plan:

Lecture Pi	an.
Lecture No.	Content to be taught
Lecture 1	Types, working principle
Lecture 2	character tics and mathematical model of following motors AC/DC motors
Lecture 3	character tics and mathematical model of following motors AC/DC motors
Lecture 4	stepper, servo, linear
Lecture 5	stepper, servo, linear
Lecture 6	synchronous ,generator and alternator
Lecture 7	Switchs, toggle, slides, DIP switch
Lecture 8	Rotary switch,
Lecture 9	Thumbwheel switch
Lecture 10	selector switch , Limit switch
Lecture 11	proximity, combinational switches,
Lecture 12	zero speed ,belt sway , pull cords,
Lecture 13	Relays, electrochemical
Lecture 14	solid state relays, relay package
	contactors , comparsion between relay and contractors , contractor size and
Lecture 16	ratings timers : on delay , off delay and retentive.



Lecture 17	Concept of sequencing and interlocking,
Lecture 18	standard symobls used for electrical wiring diagram,
Lecture 19	electrical wiring diagram for starting
Lecture 20	stopping, , emergency shutdown
Lecture 21	protection devices,
Lecture 22	over under voltage protection
	phase reversal protection,
Lecture 24	high temperature and high current protection,
Lecture 25	over speed, reversing direction of rotation, breaking,
	starting with variable speeds,
Lecture 27	jogging inching motors control center,
Lecture 28	concept and wiring diagram
Lecture 29	pneumatic power supply and its components,
Lecture 30	pneumatic relays (bleed and non bleed, reverse and direct)
Lecture 31	pneumatic relays (bleed and non bleed, reverse and direct)
Lecture 32	single acting and double acting cylinders,
Lecture 33	special cylinders (cushion, double rod, tandem, multiple position, rotary),
Lecture 34	special cylinders (cushion, double rod, tandem, multiple position, rotary),
Lecture 35	filter regulator lubricator,
Lecture 36	pneumatic valves (direction controlled valves , flow control etc.)
Lecture 37	pneumatic valves (direction controlled valves, flow control etc.)
Lecture 38	
Lecture 39	hydraulic component : hydraulic supply hydraulic pumps
Lecture 40	actuator , hydraulic valves.

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation
- **4.** Hand-outs



#### EIL352: Computer Network (Program Elective-1)

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Introduction to computer networks and the Internet: Application layer: Principles of network applications, The Web and Hyper Text Transfer Protocol, File transfer, Electronic ail, Domain name system, Peer-to-Peer file sharing, Socket programming, Layering concepts.	06
3	Switching in networks: Classification and requirements of switches, a generic switch, Circuit Switching, Time-division switching, Space-division switching, Cross bar switch and evaluation of blocking probability, 2-stage, 3-stage and n-stage networks, Packet switching, Blocking in packet switches, Three generations of packet switches, switch fabric, Buffering, Multicasting, Statistical Multiplexing.	06
4	Transport layer: Connectionless transport - User Datagram Protocol, Connection oriented transport -Transmission Control Protocol, Remote Procedure Call. Congestion Control and Resource Allocation: Issues in Resource Allocation, Queuing Disciplines, TCP congestion Control, Congestion Avoidance Mechanisms and Quality of Service.	06
5	Network layer: Virtual circuit and Datagram networks, Router, Internet Protocol, Routing algorithms, Broadcast and Multicast routing	04
6	Link layer: ALOHA, Multiple access protocols, IEEE 802 standards, Local Area Networks, addressing, Ethernet, Hubs, Switches.	04
	Total	27

#### **Text/Reference Books:**

1.	J.F. Kurose and K. W. Ross, "Computer Networking - A top down											
	approach featuring the Internet", Pearson Education, 5th Edition											
2.	L. Peterson and B. Davie, "Computer Networks – A Systems Approach"											
	Elsevier Morgan Kaufmann Publisher, 5th Edition.											
3.	T. Viswanathan, "Telecommunication Switching System and											
	Networks", Prentice Hall											
4.	S. Keshav, "An Engineering Approach to Computer Networking",											
	Pearson Education											
5.	B. A. Forouzan, "Data Communications and Networking", Tata											
	McGrawHill,4th Edition											



6.	Andrew Tanenbaum, "Computer networks", Prentice Hall
7.	D. Comer, "Computer Networks and Internet/TCP-IP", Prentice Hall
8.	William Stallings, "Data and computer communications", Prentice Hall

#### **Course Outcome:**

Course Code	Course Name	Course Outco me	Details
	orks	CO 1	Describe the significance and concepts of computer networks and services offered at each layer.
8	Networks	CO 2	Analyse and appreciate the layered model for computer networking.
EIL352		CO 3	Identify basic protocols and design issues for layered model.
	Computer	CO 4	Design and implement protocols related to various networking layers.
	ŭ	CO 5	Explain different switching in networks.

#### **CO-PO Mapping:**

Subject	Course Outco mes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
	CO 1	3	2	1									
52 ter :ks	CO 2	2	3	1	2								
EIL352 Computer Networks	CO 3	1	3	2	3								
Co.	CO 4	1	2	3	2								
	CO 5	3	1										

3: Strongly 2: Moderate 1: Weak

#### Lecture Plan:

Lecture No.	Content to be taught
Lecture 1	Zero Lecture: Overview of subject
Lecture 2	Introduction to computer networks and the Internet
Lecture 3	Application layer, Principles of network applications
Lecture 4	Detail explanation of web and Hyper Text Transfer Protocol
Lecture 5	File transfer, Electronic mail services
Lecture 6	Domain name system, Peer-to-Peer file sharing



	Socket programming
	Layering concepts of networks
Lecture 9	Introduction of Switching in networks: Classification and
	requirements of switches
	A generic switch, Circuit Switching,
	Time-division switching, Space-division switching
	Crossbar switch and evaluation of blocking probability
Lecture 13	2-stage, 3-stage and n-stage networks
	2-stage, 3-stage and n-stage networks continued.
Lecture 15	Packet switching, Blocking in packet switches, Three generations
	of packet switches
	Switch fabric, Buffering, Multicasting
Lecture 17	Statistical Multiplexing, summary of switching networks.
Lecture 18	Introduction of Transport layer: Connectionless transport - User
	Datagram Protocol
Lecture 19	Connection-oriented transport – Transmission Control Protocol
Lecture 20	Remote Procedure Call
Lecture 21	Congestion Control and Resource Allocation: Issues in Resource
	Allocation, Queuing Disciplines
Lecture 22	Congestion Control and Resource Allocation: Issues in Resource
	Allocation, Queuing Disciplines Continued
Lecture 23	TCP congestion Control
Lecture 24	Congestion Avoidance Mechanisms and Quality of Service
Lecture 25	Congestion Avoidance Mechanisms and Quality of Service
	continued.
	Summary of transport layer and congestion control
Lecture 27	Introduction to network layer, Virtual circuit and datagram
	network,
Lecture 28	Routers, Internet Protocol
	Internet Protocol
Lecture 30	Routing Algorithms
	Broadcast and multicast routing
Lecture 32	Broadcast and multicast routing continued and review of
	network layer
Lecture 33	Introduction to data link layer and ALOHA
Lecture 34	Detail explanation of Multiple access protocols
	IEEE 802 standards
Lecture 36	Local area Networks
Lecture 37	Data link layer addressing
Lecture 38	Ethernet, Hub
Lecture 39	Switches
Lecture 40	Summary of data link layer and Review of whole syllabus
Lecture 33 Lecture 35 Lecture 36 Lecture 37 Lecture 38 Lecture 38 Lecture 39	network layer Introduction to data link layer and ALOHA Detail explanation of Multiple access protocols IEEE 802 standards Local area Networks Data link layer addressing Ethernet, Hub Switches

- 1. Chalk, Board and Duster
- **2.** PPT



- **3.** Animation
- **4.** Hand-outs

#### Assignments:

Assignment 1	<ul><li>Q1. (a)Consider an FTP session in which the user three separate get commands. How many TCP connections are created during this session? Explain.</li><li>(b) An IMAP server keeps track of which email messages have been read by a user and which have not. POP allows you to download an email message from the server while leaving it stored on the server, but does not remember which ones you've read. What are the pros and cons of these two approaches?</li></ul>
	<b>Q2.</b> Consider a 100 Mb/s link, preceded by a queue that can hold 1000 packets. Suppose packets with an average packet length of 125 bytes are arriving at the queue, at the rate of 85 thousand packets per second. What is the average number of packets in the queue? How long does it take to transmit a packet over the link? What is the average amount of time that a packet waits in the queue?
	<ol> <li>Q3. (a) How many bytes are there in the UDP packet header? How many in the TCP header?</li> <li>(b) Give two reasons you might prefer to implement an</li> </ol>
(b)	application using UDP, rather than TCP. <b>Q1.</b> Suppose a host receives 10 IP packets and the id field
	in these packets are: 3, 7, 8, 8, 8, 7, 9, 13, 3, 13. How many distinct packets were sent by the original host?
	<b>Q2.</b> Consider a router with 10 Gb/s links and designed for use in wide area networks with typical round-trip times of 200 ms. If the router has 16 links, how much memory is required for packet buffers, assuming each buffer is dimensioned according to the standard rule-of-thumb.



- 2. **Q3.** (a) Consider a 100 Mb/s version of Ethernet using CSMA/CD. If the maximum separation between two nodes is 5 km, how efficient is the network if all packets have the minimum length? What if they have the maximum length?
  - **(b)**How long is the payload of an Ethernet frame carrying an IPv4 packet that contains a minimum size UDP packet. How long is the frame if the IPv4 packet is a TCP packet with 40 bytes of user data?
  - (c) How many distinct IP multicast addresses are there? How many distinct Ethernet multicast addresses are available for use with IP? Discuss how the difference in these two numbers might affect the operation of IP multicast, in the context of Ethernet LANs.



EIL353: Probability theory & Stochastic process (Program Elective-1)

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Sets and set operations; Probability space; Conditional probability and Bayes theorem; Combinatorial probability and sampling models.	04
3	Discrete random variables, probability mass function, probability distribution function, example random variables and distributions; Continuous random variables, probability density function, probability distribution function, example distributions;	06
4	Joint distributions, functions of one and two random variables, moments of random variables; Conditional distribution, densities and moments; Characteristic functions of a random variable; Markov, Chebyshev and Chernoff bounds;	05
5	Random sequences and modes of convergence (everywhere, almost everywhere, probability, distribution and mean square); Limit theorems; Strong and weak laws of large numbers, central limit theorem.	06
6	Random process. Stationary processes .Mean and covariance functions. Ergodicity. Transmission of random process through LTI.Power spectral density.	05
	Total	27

#### **Text/Reference Books:**

- **1.** H. Stark and J. Woods, ``Probability and Random Processes with Applications to Signal Processing," Third Edition, Pearson Education
- **2.** A.Papoulis and S. UnnikrishnanPillai, ``Probability, Random Variables and Stochastic Processes," Fourth Edition, McGraw Hill.
- **3.** K. L. Chung, Introduction to Probability Theory with Stochastic Processes, Springer International
- **4.** P. G. Hoel, S. C. Port and C. J. Stone, Introduction to Probability, UBS Publishers,
- **5.** P. G. Hoel, S. C. Port and C. J. Stone, Introduction to Stochastic Processes, UBS Publishers
- **6.** S. Ross, Introduction to Stochastic Models, Harcourt Asia, Academic Press.



#### EIL354: Optical Instrumentation (Program Elective-1)

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	OPTICAL FIBER OVERVIEW- Introduction, Ray theory, Optical fibers: multimode, single mode, step index, graded index, plastic & glass fibers. Transmission Characteristics of Optical Fibers - Introduction, Attenuation, Material absorption loss, Fiber bend loss, scattering, Dispersion (intermodal & intramodal), Dispersion Shifted Fibers, Dispersion Compensating Fibers. Manufacturing of optical Fibers - preparation of optical fiber, Liquid phase techniques, Vapour phase depositions techniques.	10
3	OPTICAL FIBER SOURCES- Laser- Emission and absorption of radiation, Einstein relation, Absorption of radiation, Population inversion, Optical feedback, Threshold condition. Population inversion and threshold, working of three levels & four level laser. Basic idea of solid state, semiconductors, gas & liquid laser. Basic concept of Q-switching and mode locking. Light Emitting Diode - Structure, Material, Characteristics, Power & Efficiency.	10
4	OPTICAL DETECTORS & CONNECTION - Optical detection principles, quantum efficiency, Responsivity, PIN photo diode, Avalanche photo diodes, Noise in Detectors, Photo Diode Materials. Fiber Alignment, fiber splices, fiber connectors, expanded beam connectors, fiber couplers.	06
5	OPTICAL FIBER MEASUREMENTS - Measurements of Fiber Attenuation, Dispersion, Refractive Index Profile, Cut off Wave Length, Numerical Aperture & Diameter. Field measurement through optical time domain reflectometry (OTDR), Laser based systems for measurement of distance, Velocity, Holography.	08
6	OPTICAL FIBER APPLICATIONS – Wavelength division multiplexing, DWDM, active and passive components, optical sensors, optical amplifiers, public network applications, military, civil and industrial applications.	06
	Total	41



### **Text/Reference Books:**

1.	J.M. Senior, Optical Fiber Communication: Principles and Practice,
	Pearson Education.
	2013
2.	R.P. Khare, Fiber Optics & Optoelectronics, Oxford Publications. 2014
3.	R.P. Khare, Fiber Optics & Optoelectronics, Oxford Publications 2004.
4.	J.Gowar, Optical Communication Systems, PHI 1999.
5.	A.Ghatak & K.Thygarajan, Introduction to Fiber Optics, Cambridge
	University Press 2006.
6.	Joseph C Palais, Fiber Optics Communication, PHI 2010.
7.	Harold Kolimbris, Fiber Optics Communication, Pearson Education
	2009.
8.	D. Anuradha, Optical Fiber and Laser, Principles and Applications,
	New Age 2008.

#### **Course Outcome:**

Course Code	Course Name	Course Outcom e	Details
		CO 1	To <b>identify</b> the basic knowledge of optical fiber communication and its necessity.(K2)
	Instrumentation	CO 2	<b>Analysis</b> of different modes of propagation of optical fiber communication.(K5)
EIL354		CO 3	To <b>identify</b> and discuss different optical detection process.(K3)
<u>a</u>	Optical In:	CO 4	To <b>develop</b> the different optical fiber communication generation sources and detection.(K6)
		CO 5	To <b>understand</b> the different measuring parameters and instruments.(K1)



### **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
d	CO 1	2	3	3	1	2							
4 u tatio	CO 2	3	1	1	2								
EIL354 Optical rumenta	CO 3	2	1	3									
EIL354 Optical Instrumentation	CO 4	1	3	1	2								
l H	CO 5	2	2	2	2	3							

3: Strongly 2: Moderate 1: Weak

#### Lecture Plan:

	<del></del> -
Lecture No.	Content to be taught
Lecture 1	Zero Lecture: Overview of subject
Lecture 2	Introduction, Ray theory
Lecture 3	Optical fibers: multimode, single mode,
Lecture 4	step index, graded index optical fiber
Lecture 5	plastic & glass fibers.
Lecture 6	Transmission Characteristics of Optical Fibers – Introduction
Lecture 7	Attenuation, Material absorption loss, Fiber bend loss, scattering
Lecture 8	Dispersion (intermodal & intramodal), Dispersion Shifted Fibers,
Lecture 9	Dispersion Compensating Fibers.
Lecture 10	Manufacturing of optical Fibers – preparation of optical fiber
Lecture 11	Liquid phase techniques
Lecture 12	Vapour phase depositions techniques
Lecture 13	Laser- Emission and absorption of radiation,
Lecture 14	Einstein relation,
Lecture 15	Absorption of radiation,
Lecture 16	Population inversion, Optical feedback, Threshold condition.
Lecture 17	Population inversion and threshold, working of three levels &
	four level laser.
Lecture 18	Basic idea of solid state, semiconductors, gas & liquid laser.
Lecture 19	Basic concept of Q-switching and mode locking.
Lecture 20	Light Emitting Diode - Structure, Material, Characteristics, Power & Efficiency.
Lecture 21	Optical detection principles
	quantum efficiency,



	Responsivity,
Lecture 24	PIN photo diode,
Lecture 25	Avalanche photo diodes,
Lecture 26	Noise in Detectors,
Lecture 27	Photo Diode Materials.
Lecture 28	Fiber Alignment, fiber splices, fiber connectors, expanded beam connectors, fiber couplers.
Lecture 29	Measurements of Fiber Attenuation
Lecture 30	Dispersion
Lecture 31	Refractive Index Profile, Cut off Wave Length,
Lecture 32	Numerical Aperture & Diameter.
Lecture 33	Field measurement through optical time domain reflectometry
	(OTDR),
Lecture 34	Laser based systems for measurement of distance, Velocity,
	Holography.
Lecture 35	Wavelength division multiplexing
Lecture 36	DWDM
Lecture 37	active and passive components
Lecture 38	optical sensors, optical amplifiers
Lecture 39	public network applications, military
Lecture 40	civil and industrial applications

- 1. Chalk, Board and Duster
- **2.** PPT
- **3.** Animation
- 4. Hand-outs



EIP302: Transducer Lab

Credit: 1 Max. Marks: 75(IA:50, ETE:25)

#### 0L+0T+2P

SN	Contents
1	Introduction: Objective, scope and outcome of the course.
2	To draw the characteristics of following temperature transducers: -
	(a)PT 100 (b) Thermistor (c) K Type Thermocouple
3	To perform experiment on ultrasonic depth meter.
4	Water level measurement kit:
	<ul> <li>a) To draw I/P vs O/P characteristics.</li> <li>b) Study of water level indication.</li> <li>To plot the curve between error and different measured water level.</li> </ul>
5	Load Cell Kit:
	<ul><li>a) To perform experiment and plot curve between load and strain.</li><li>b) To study about excitation.</li><li>To plot error curve at different loads.</li></ul>
6	To study Piezo electric vibration pickup.
7	LVDT Kit:
	<ul><li>a) To study excitation and balancing network.</li><li>b) To study phase difference.</li></ul>
	To plot curve between displacement and output voltage.
8	Torque measurement Kit:
	a) To study about unbalanced strain.
	To plot the curve between torque vss train.
9	To draw characteristics of LDR.
10	To draw Characteristics of Hall effect sensor.
11	Design of Opto-coupler using photoelectric transducers.
12	To study various pressure sensors like Bourdon tube, Diaphragms, Pressure switches, Bellows etc.



#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details
Code	Name	Outcome	
		CO 1	<b>Describe</b> the characteristics of temperature transducers(K2)
	Lab	CO 2	<b>Design</b> of Opto-coupler using photoelectric transducers (K5)
EIP302	Transducer L	CO 3	<b>Analyze</b> characteristics of LDR, Hall effect sensor (K4)
Ä	Trans	CO 4	<b>Experiment</b> and plot curve between load and strain (K3)
		CO 5	<b>Explain</b> various pressure sensors like Bourdon tube, Diaphragms, Pressure switches, Bellows etc. (K2)

### **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
_	CO 1	2	1		1	2							
2 r Lab	CO 2	1	1		2								
EIP302 nsducer	CO 3	1	1	1	2								
EIP302 Transducer Lab	CO 4	1	1		2								
	CO5	1	1										

3: Strong

2: Moderate

1: Weak

#### Content delivery method:

1Chalk, Board and Duster

2PPT

**3Animation** 

4Hand-outs



EIP304: Biomedical Instrumentation Lab

Credit: 1 Max. Marks: 75(IA:50, ETE:25)

#### 0L+0T+2P

SN	Contents
1	Introduction: Objective, scope and outcome of the course.
2	Measurement of optical power attenuation and numerical aperture in a plastic optical fiber.
3	Study and measurement of losses in optical fiber.
4	Measurements of various amplitudes and time intervals between each segment of ECG, Measurement of R-R interval and calculation of Heart Rate.
5	Determination of Heart Axis by measuring QRS amplitude in the different leads (Lead I, Lead II and Lead III) and Plotting Einthoven Triangle.
6	Measurement of Heart rate variability (HRV) and analysis using time and frequency based approach.
7	Recording of blood pressure using sphygmomanometer & stethoscope and relate with heart rate.
8	Recording of the EMG Signal for different stress on the muscle.
9	To find out various lung capacity measurements using pneumotachograph.
10	Study of EEG Signal, to measure the amplitude, frequency & nature of EEG.
11	Design of an instrumentation amplifier for amplification of the low level ECG signals for gain 1000 and CMRR >100 dB and flat frequency response from 4 to 40 Hz.



#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details
	Lab	CO 1	<b>Identify</b> practical aspects of measurement and instrumentation (K1).
		CO 2	<b>Recognize</b> the limitations of physiological
	st		measurements (K2).
EIP304	1 Inst.	CO 3	<b>Experiment</b> and test with biomedical instrumentation equipment (K4).
Ä	ica1	CO 4	<b>Deduce</b> measurements and interpret data
日	edi		from physiological systems(K4).
	Biome	CO 5	<b>Develop</b> , discuss and apply electrical engineering concepts and principles to a range of problems and medical applications (K3).

#### **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
Lab	CO 1	3	1										
	CO 2	1	3										
EIP304	CO 3	1	2	1	3	2							
EIP304 Biomedical Inst.	CO 4	2	1	1	1	3							
Bio	CO 5	2	2	3	2								

3: Strongly

2: Moderate

1: Weak

- 1. Chalk, Board and Duster
- **2.** PPT
- **3.** Animation
- 4. Hand-outs



EIP303: Control Lab

Credit: 1 Max. Marks: 75(IA:50, ETE:25)

#### **0L+0T+2P**

	JT+2P
SN	Contents
1	Introduction: Objective, scope and outcome of the course.
2	To design I order system on R-C circuit and observe its response with the following inputs and trace the curve. (a) Step (b) Ramp (c) Impulse.
3	To design II order electrical network and study its transient response for step input and following cases:- (a) Under damped System (b) Over damped System (c) Critically damped System.
4	To Study the frequency response of following compensating networks, plot the graph and find out corner frequencies:- (a) Lag Network (b) Lead Network (c) Laglead Network.
5	To perform experiment on stepper motor (finding step angle and frequency response etc.)
6	To perform experiment on Potentiometer error detector.
7	To perform experiments on Position control system using dc servomotor.
8	a) To draw the error Vs angle characteristics of Synchro transmitter.
	b) To draw the characteristics of Synchro transmitter and control transformer.
9	To perform experiments on relay control system.
10	a) To find Transfer Function of a.c. servo motor.
	b) To draw Torque Speed Characteristics of a.c. servo motor.
11	a) To find Transfer Function of d.c. servo motor.
	b) To draw Torque Speed Characteristics of armature controlled d.c. servo motor.
12	To identify a system T.F. using its frequency response.
13	To perform experiments on magnetic levitation systems.



#### **Course Outcome:**

Course Code	Course Name	Course Outco me	Details									
		CO 1 Describe State space model of a system (K2										
		CO 2	<b>Define</b> stability, controllability and observability (K1)									
EIP303	Control Lab	CO 3	<b>Analyze</b> Analysis of Linear State Equations System modes and modal decomposition (K4)									
É	Con	CO 4	<b>Solve</b> Solution of state equations, Pole placement by state feedback, Ackermann's Formula. (K3)									
		CO 5	<b>Explain</b> Pole placement by state feedback, (K2)									

### **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
	CO 1	3	3	2	1	3							
3 Lab	CO 2	3	2	2	2	3							
EIP303	CO 3	3	2	2	1	3							
EIP30 Control	CO 4	3	2	2	2	3							
	CO 5	3	2	2	1	3							

3: Strongly

2: Moderate

1: Weak

- 1. Chalk, Board and Duster
- **2.** PPT
- **3.** Animation
- 4. Hand-outs



#### **EIL311: Power Electronics**

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	SEMICONDUCTOR POWER DEVICES: Introduction. Basic characteristics &working of Power Diodes, Diac, Triac, MOSFETs, IGBT, GTO, Power Transistor and SCR- Principle of operation, V-I Characteristics, Turn-On mechanism and its applications	05
3	CONVERTERS: Basic concept, Working Principles of Single phase half Wave bridge converter, Single Phase Full Bridge Converter, 3 Phase Bridge Converter.	04
4	INVERTERS: Voltage Source Inverter, Current Source Inverter, PWM Control of Voltage Source Converter and applications.	06
5	INDUSTRIAL POWER SUPPLIES: Principle of operation of choppers. Step up, Step down and reversible choppers. Chopper control techniques, High frequency electronic ballast, Switch Mode Power Supply: Fly back converter, forward/buck converter, Boost converter and buck-boost converter. Uninterruptible Power Supply.	08
6	MOTOR CONTROL: Introduction to speed control of DC motors using phase controlled converters and choppers, Basic idea of speed control of three phase induction motors using voltage and frequency control methods.	08
7	STEPPER MOTORS: Principle of operation, Types of stepper motor: Variable reluctance, Permanent magnet and hybrid stepper motors. Brushless DC motor and its control. Induction and dielectric heating control.	08
	Total	40



#### Text/Reference Books:

- **1.** Power Electronics Principles & Applications, Joseph Vithayathil, TMH, (2010).
- 2. Power Eletronics, M.D.Singh, TMH, (2012).
- 3. Industrial Electronics And Control, Ttti, TMH (2001)
- **4.** Power Electronics: Converters Applications., Mohan, Robbins, Wiley (1995)
- 5. Power Electronics, Moorthi, Oxford (2005)
- 6. Elements Of Power Electronics, Krein, Oxford (1998)
- 7. Power Electronics, R.S.Murthy, Pearson (2012)
- 8. Power Electronics: Circuits, Devices And Applications (2004)
- 9. Industrial Electronics: Thomas E. Kissell, PHI (2004).
- 10. Power Electronics: Sivanagaraju, Reddy Prasad PHI (2010)



#### **EIL312: Industrial Instrumentation**

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	TEMPERATURE MEASUREMENT- Thermocouples, Resistance Temperature detectors: 2-wire, 3-wire systems, Thermistors, Radiation and optical pyrometers, Infrared pyrometers, Calibration of temperature sensors.	05
3	PRESSURE MEASUREMENTS - Electric pressure transducers: LVDT, strain guage, Capacitive pressure transducers, Piezo electric pressure transducers, Potentiometric pressure transducer, Low pressure measurement: McLeod gauge, Thermal conductivity: Thermocouple type, Differential pressure transmitters, Calibration of pressure gauge: Dead weight tester.	10
4	FLOW MEASUREMENTS - Orifice, Venturi, Flow nozzles and pitot tubes, Rotameters, Vortex flowmeters, Electromagnetic flow meters, Ultrasonic flow meter, thermal flow meter, Mass flow type meters, Shunt flow meters.	08
5	LEVEL MEASUREMENTS - Float gauge, Bubbler (Purge) system, Hydrostatic pressure type in open vessels and closed vessels, Differential pressure method, Electrical conductivity method, Capacitance type, Radioactive type, Ultrasonic type.	08
6	DENSITY MEASUREMENTS - Ultrasonic densitometer, radiation densitometer, Impulse wheel methods.	04
7	RECORDER- Operating mechanism, Chart drive mechanism, Strip chart recorders, Circular chart recorders, X-Y type recorders, Magnetic tape recorders.	05
	Total	41



### **Text/Reference Books:**

1.	Industrial Instrumentation ,S K Singh, New Age 2003.
2.	Transducer and Instrumentation DVS Murty PHI Publication 2004.
3.	Electronic Measurements & Instrumentation, Oliver & Cage, TMH 1971.
4.	Instruments Transducers, Neubert, Oxford 1986.
5.	Elements of Electronic Instrumentation & Measurements, Joseph J.
	Carr, Pearson 2002.
6.	Fundamentals of Instrumentation and Measurements, Dominique
	Placko, Wiley 2013.
7.	Instrumentation Devices & Systems. Rangan, Sarma & Mani,
	MVGraw Hill 1997.
8.	Industrial Instrumentation ,Krishnaswamy .K,New Age 2005.

#### **Course Outcome:**

Course	Course	Course	
Code	Name	Outcom	Details
Code	Name	е	
		CO 1	<b>Distinguish</b> between the various types of measurement parameters that are available.(K4)
8	Industrial Instrumentation	CO 2	To <b>identify</b> the various measurement techquines and select the best suitable one.(K2)
EIL312	ıl İnstru	CO 3	<b>Explain</b> the basic idea of different measurement process used.(K5)
	Industria	CO 4	<b>Analysis</b> of temperature , pressure , flow , density and level measurement can be done .(K1)
		CO 5	Build <b>ability</b> to troubleshoot different measurement related issues.(K3)



## **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
ia1	CO 1	3	1	2	2	2							
lustr	CO 2	2	2		1	3							
2 Inc	CO 3	2	3	2	2	2							
EIL312 Industrial Instrumentation	CO 4	2	1	2	3								
 - 편	CO 5	1	2	1	3	1							

3: Strongly

2: Moderate

1: Weak

#### Lecture Plan:

Lecture No.	Content to be taught						
Lecture 1	Thermocouples,						
Lecture 2	Resistance Temperature detectors: 2-wire						
Lecture 3	Resistance Temperature detectors: 3-wire systems						
Lecture 4	Thermistors,						
Lecture 5	Radiation						
Lecture 6	optical pyrometers						
Lecture 7	Infrared pyrometers,						
Lecture 8	Calibration of temperature sensors.						
Lecture 9	Electric pressure transducers: LVDT, strain guage,						
Lecture 10	Capacitive pressure transducers,						
Lecture 11	Piezo electric pressure transducers, Potentiometric pressure						
	transducer,						
Lecture 12	Low pressure measurement: McLeod gauge,						
Lecture 13	Thermal conductivity						
Lecture 14	Thermocouple type						
Lecture 15	Differential pressure transmitters						
Lecture 16	Differential pressure transmitters						
Lecture 17	Calibration of pressure gauge: Dead weight tester						
Lecture 18	Orifice, Venturi,						
Lecture 19	Flow nozzles and pitot tubes						



<b>.</b>	
Lecture 20	Rotameters, Vortex flowmeters,
Lecture 21	Electromagnetic flow meters,
Lecture 22	Ultrasonic flow meter,
Lecture 23	thermal flow meter,
Lecture 24	Mass flow type meters,
Lecture 25	Shunt flow meters.
Lecture 26	Float gauge,
Lecture 27	Bubbler (Purge) system,
	Hydrostatic pressure type in open vessels and closed vessels,
	Hydrostatic pressure type in open vessels and closed vessels,
	Differential pressure method,
Lecture 31	Electrical conductivity method,
Lecture 32	Capacitance type, Radioactive type,
Lecture 33	Ultrasonic type.
Lecture 34	Ultrasonic densitometer,
Lecture 35	radiation densitometer,
Lecture 36	Impulse wheel methods.
Lecture 37	Operating mechanism, Chart drive mechanism
Lecture 38	Strip chart recorders, Circular chart recorders,
	X-Y type recorders,
Lecture 40	Magnetic tape recorders.

- 1. Chalk and Duster
- **2.** PPT
- 3. Hand-outs



EIL313: Control System II

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	State space Model- Review of vectors and matrices, Canonical Model from Differential Equations and Transfer Functions, Interconnection of Subsystems.	08
3	Analysis of Linear State Equations- First Order Scaler Differential Equation, System modes and modal decomposition, State Transition Matrix, Time -varying matrix case, Solution of state equations. Pole placement by state feedback, Ackermann's Formula.	12
4	Lyapunov's stability theory for Linear System- Equilibrium points and stability concepts, Stability Definitions, Linear system stability, The Direct method of Lyapunov, Use of Lyapunov's method in feedback design.	10
5	Controllability & Observability- Definitions, Controllability/Observability Criteria, Design of state feedback control systems, Full-order and Reduced-order observer Design, Stabilizability and Detectability	10
	Total	41

## **Text/Reference Books:**

1.	Modern Control Engineering, Ogata K, Prentice Hall, New Delhi. (2010).
2.	Linear System Theory, Hespanha, J.P., Princeton University Press.
3.	Mathematical Control Theory, Sontag, E.D., second edition, Springer Verlag, 2014.
4.	Ogata K, Discrete Time Control Systems PHI Learning. (2010).
5.	Richard Dorf & Robert Bishop, Modern Control Systems, Pearson Education. (2011).
6.	M .Gopal, Control Systems: Principles and Design, Mc Graw Hill Publications. (2008).



7.	Franklin Powell , Feedback Control Of Dynamical Systems, Pearson Education. (2008).
8.	Singh & Janardhanan - Modern control engineering, Cengage learning. (2010).

#### **Course Outcome:**

Course	Course	
	Outcom	Details
Hullic	е	
	CO 1	<b>Describe</b> State space model of a system and
		Lyapunov's stability theory. (K2)
н	CO 2	Define stability, controllability and observability
		(K1)
ste	CO 3	<b>Analyze</b> Analysis of Linear State Equations
ol Sy		System modes and modal decomposition (K4)
ontro	CO 4	<b>Solve</b> Solution of state equations, Pole placement
ŏ		by state feedback, Ackermann's Formula. (K3)
	CO 5	<b>Explain</b> Lyapunov's stability theory for Linear
		System, Pole placement by state feedback, (K2)
	Control System - II	Course Name  CO 1  CO 2  CO 3  CO 4

#### **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
11 -	CO 1	3	2	2									
em .	CO 2	3	3	3	1								
EIL313 ol System	CO 3	3	2	2									
	CO 4	3	3	3									
E) Control	CO 5	3	2	2									

3: Strong 2: Moderate 1: Weak



#### Lecture Plan:

Lecture 1 Review of vectors and matrices  Lecture 2 Review of vectors and matrices  Lecture 3 Canonical Model from Differential Equations and Transfer Functions  Lecture 4 Canonical Model from Differential Equations and Transfer Functions  Lecture 5 Canonical Model from Differential Equations and Transfer Functions  Lecture 6 Interconnection of Subsystems  Lecture 7 Interconnection of Subsystems  Lecture 8 Interconnection of Subsystems	Lecture	Content to be taught
Lecture 2 Review of vectors and matrices Lecture 3 Canonical Model from Differential Equations and Transfer Functions  Lecture 4 Canonical Model from Differential Equations and Transfer Functions  Lecture 5 Canonical Model from Differential Equations and Transfer Functions  Lecture 6 Interconnection of Subsystems Lecture 7 Interconnection of Subsystems Lecture 8 Interconnection of Subsystems Lecture 9 First order Scaler Differential Equation Lecture 10 System modes and modal decomposition Lecture 11 System modes and modal decomposition Lecture 12 State Transition Matrix Lecture 13 State Transition Matrix Lecture 14 Time -varying matrix case Lecture 15 Solution of state equations Lecture 16 Solution of state equations Lecture 17 Pole placement by state feedback, Ackermann's Formula Lecture 19 Pole placement by state feedback, Ackermann's Formula Lecture 19 Equalibrium points and stability concepts Lecture 20 Equalibrium points and stability concepts Lecture 21 Stability Definitions, Lecture 22 Linear system stability Lecture 23 Linear system stability Lecture 24 The Direct method of Lyapunov Lecture 25 The Direct method of Lyapunov Lecture 27 Use of Lyapunov's method in feedback design Lecture 29 Definitions, Controllability Criteria Lecture 29 Definitions, Observability Criteria Lecture 30 Design of state feedback control systems Lecture 33 Design of state feedback control systems Lecture 34 Design of state feedback control systems Lecture 34 Design of state feedback control systems	No.	contont to be taught
Lecture 3 Canonical Model from Differential Equations and Transfer Functions  Lecture 4 Canonical Model from Differential Equations and Transfer Functions  Lecture 5 Canonical Model from Differential Equations and Transfer Functions  Lecture 6 Interconnection of Subsystems  Lecture 7 Interconnection of Subsystems  Lecture 8 Interconnection of Subsystems  Lecture 9 First order Scaler Differential Equation  Lecture 10 System modes and modal decomposition  Lecture 11 System modes and modal decomposition  Lecture 12 State Transition Matrix  Lecture 13 State Transition Matrix  Lecture 14 Time —varying matrix case  Lecture 15 Solution of state equations  Lecture 16 Solution of state equations  Lecture 17 Pole placement by state feedback, Ackermann's Formula  Lecture 18 Pole placement by state feedback, Ackermann's Formula  Lecture 19 Equalibrium points and stability concepts  Lecture 20 Equalibrium points and stability concepts  Lecture 21 Isnear system stability  Lecture 22 Linear system stability  Lecture 23 Linear system stability  Lecture 24 The Direct method of Lyapunov  Lecture 25 The Direct method of Lyapunov  Lecture 27 Use of Lyapunov's method in feedback design  Lecture 29 Definitions, Controllability Criteria  Lecture 30 Definitions, Observability Criteria  Lecture 31 Definitions, Observability Criteria  Lecture 33 Design of state feedback control systems  Lecture 34 Design of state feedback control systems  Lecture 34 Design of state feedback control systems	Lecture 1	Review of vectors and matrices
Functions  Lecture 4 Canonical Model from Differential Equations and Transfer Functions  Lecture 5 Canonical Model from Differential Equations and Transfer Functions  Lecture 6 Interconnection of Subsystems  Lecture 7 Interconnection of Subsystems  Lecture 8 Interconnection of Subsystems  Lecture 9 First order Scaler Differential Equation  Lecture 10 System modes and modal decomposition  Lecture 11 System modes and modal decomposition  Lecture 12 State Transition Matrix  Lecture 13 State Transition Matrix  Lecture 14 Time –varying matrix case  Lecture 15 Solution of state equations  Lecture 16 Solution of state equations  Lecture 17 Pole placement by state feedback, Ackermann's Formula  Lecture 19 Equalibrium points and stability concepts  Lecture 20 Equalibrium points and stability concepts  Lecture 21 Stability Definitions,  Lecture 22 Linear system stability  Lecture 23 Linear system stability  Lecture 24 The Direct method of Lyapunov  Lecture 25 The Direct method of Lyapunov  Lecture 26 Use of Lyapunov's method in feedback design  Lecture 27 Use of Lyapunov's method in feedback design  Lecture 28 Definitions, Controllability Criteria  Lecture 30 Definitions, Observability Criteria  Lecture 31 Definitions, Observability Criteria  Lecture 32 Design of state feedback control systems  Lecture 34 Design of state feedback control systems	Lecture 2	Review of vectors and matrices
Lecture 4 Canonical Model from Differential Equations and Transfer Functions  Lecture 5 Canonical Model from Differential Equations and Transfer Functions  Lecture 6 Interconnection of Subsystems Lecture 7 Interconnection of Subsystems Lecture 9 First order Scaler Differential Equation Lecture 10 System modes and modal decomposition Lecture 11 System modes and modal decomposition Lecture 12 State Transition Matrix Lecture 13 State Transition Matrix Lecture 14 Time –varying matrix case Lecture 15 Solution of state equations Lecture 16 Solution of state equations Lecture 17 Pole placement by state feedback, Ackermann's Formula Lecture 19 Equalibrium points and stability concepts Lecture 20 Equalibrium points and stability concepts Lecture 21 Innear system stability Lecture 22 Linear system stability Lecture 23 Linear system stability Lecture 24 The Direct method of Lyapunov Lecture 25 The Direct method of Lyapunov Lecture 26 Use of Lyapunov's method in feedback design Lecture 27 Use of Lyapunov's method in feedback design Lecture 28 Definitions, Controllability Criteria Lecture 30 Definitions, Observability Criteria Lecture 31 Definitions, Observability Criteria Lecture 32 Design of state feedback control systems Lecture 34 Design of state feedback control systems Lecture 34 Design of state feedback control systems	Lecture 3	Canonical Model from Differential Equations and Transfer
Functions  Lecture 5 Canonical Model from Differential Equations and Transfer Functions  Lecture 6 Interconnection of Subsystems Lecture 7 Interconnection of Subsystems Lecture 9 First order Scaler Differential Equation Lecture 10 System modes and modal decomposition Lecture 11 System modes and modal decomposition Lecture 12 State Transition Matrix Lecture 13 State Transition Matrix Lecture 14 Time -varying matrix case Lecture 15 Solution of state equations Lecture 16 Solution of state equations Lecture 17 Pole placement by state feedback, Ackermann's Formula Lecture 18 Pole placement by state feedback, Ackermann's Formula Lecture 19 Equalibrium points and stability concepts Lecture 20 Equalibrium points and stability concepts Lecture 21 Stability Definitions, Lecture 22 Linear system stability Lecture 23 Linear system stability Lecture 24 The Direct method of Lyapunov Lecture 25 The Direct method of Lyapunov Lecture 26 Use of Lyapunov's method in feedback design Lecture 27 Use of Lyapunov's method in feedback design Lecture 28 Definitions, Controllability Criteria Lecture 30 Definitions, Observability Criteria Lecture 31 Definitions, Observability Criteria Lecture 32 Design of state feedback control systems Lecture 34 Design of state feedback control systems		Functions
Lecture 5 Canonical Model from Differential Equations and Transfer Functions  Lecture 6 Lecture 7 Interconnection of Subsystems Lecture 8 Lecture 9 First order Scaler Differential Equation Lecture 10 System modes and modal decomposition Lecture 11 System modes and modal decomposition Lecture 12 State Transition Matrix Lecture 13 State Transition Matrix Lecture 14 Time -varying matrix case Lecture 15 Solution of state equations Lecture 16 Solution of state equations Lecture 17 Pole placement by state feedback, Ackermann's Formula Lecture 19 Equalibrium points and stability concepts Lecture 20 Equalibrium points and stability concepts Lecture 21 Stability Definitions, Lecture 22 Linear system stability Lecture 23 Linear system stability Lecture 24 The Direct method of Lyapunov Lecture 25 The Direct method of Lyapunov Lecture 27 Lecture 28 Definitions, Controllability Criteria Lecture 29 Definitions, Observability Criteria Lecture 31 Definitions, Observability Criteria Lecture 32 Design of state feedback control systems Lecture 33 Design of state feedback control systems Lecture 34 Design of state feedback control systems Lecture 34 Design of state feedback control systems	Lecture 4	Canonical Model from Differential Equations and Transfer
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Lecture 36 Full-order observer Design		
Lecture 37 Reduced-order observer Design		



Lecture 38	Reduced-order observer Design
Lecture 39	Stabilizability
Lecture 40	Detectability

- 1. Chalk and Duster
- **2.** Animation
- **3.** Hands-out



#### **EIL314: Process Control System**

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	GENERAL CONCEPTS: General Concepts and terminology, Piping and Instrumentation diagram	02
3	TYPES OF DYNAMIC PROCESS: Instantaneous, Integral, First and second Order, self-regulating, interacting and non-interacting processes. Dead time elements	03
4	MATHEMATICAL MODELING OF SYSTEMS: Liquid Systems (Level and flow), perturbation variable and linearization methods. Response of a thermometer bulb, Concentration response of a stirred tank. Temperature response of a stirred tank, Process lag, load disturbance and their effect on processes.	06
5	BASIC CONTROL ACTION: Basic control action, two position, multi Position, continuous controller modes: proportional, integral and Derivative Composite Controller modes PI, PD, PID, Integral wind up and anti-wind up. Response of controllers for different test Input .Selection of control modes for processes like level, temperature and flow.	08
6	CONTROLLER TUNING METHODS: Evaluation criteria IAE, ISE, ITAE etc. process reaction curve method, continuous oscillation method, damped oscillation method, auto tuning.	04
7	FINAL CONTROL ELEMENTS: Pneumatic control value, construction details and types, value sizing, selection of control valves, Inherent and Installed characteristics valve actuators and positioners.	05
8	ADVANCED CONTROL SYSTEM: Cascade control, ratio control, feed forward control. Over-ride, split range and selective control. Multivariable process control, Interaction of control loops.	05
9	CASE STUDY: Distillation column, Basic features of composition control schemes. Control of overhead composition, Bottom composition and both product compositions, Location of sensing element, Control of columns with varying feed rates, Pressure control, Control of feed temperature and internal reflux control, boiler drum level control.	08
	Total	42



#### **Text/Reference Books:**

1.	Peter Harriott, "Process Control", Tata McGraw Hill, New Delhi, 1985			
2.	Surekha Bhanot "Process control principals and applications", Oxford			
	University press, 2007			
3.	Principles of Industrial Instrumentation and Control Systems,			
	Alavala, Cengage Learning 2004			
4.	Process dynamics and Control, Sundaram, Cengage Learning, 2005			

#### **Course Outcome:**

Course Code	Course Name	Course Outcom	Details							
	-	CO 1	To <b>discuss</b> the different types basics control actions and control system(K1)							
EIL314	System	CO 2	To <b>identify</b> the different types of process control and interaction loop.(K4)							
	Control	CO 3	<b>Ability</b> to understand and analyze various control modes for various process.(K6)							
	Process (	CO 4	<b>Explain</b> the basic concept of instrumentation and piping terminology.(K3)							
	Pr	CO 5	To <b>develop</b> skills to build and trouble shoot different encountering problems.(K2)							

#### **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
01	CO 1	2	3	2	2								
314 Control	CO 2	1	3	3	1								
(·) +	CO 3	1	2	2	1								
EIL Process Sys	CO 4	3	1	2	1								
P	CO 5	2	1	2	2								

3: Strong 2: Moderate 1: Weak



### Lecture Plan:

Lecture No.	Content to be taught							
Lecture 1	General Concepts and terminology,							
Lecture 2	Piping and Instrumentation diagram							
Lecture 3	Piping and Instrumentation diagram							
Lecture 4	Types of dynamic process: Instantaneous, Integral,							
Lecture 5	Types of dynamic process: First and second Order							
Lecture 6	self-regulating, interacting							
Lecture 7	non-interacting processes							
Lecture 8	Dead time elements							
Lecture 9	Liquid Systems (Level and flow),							
	perturbation variable and linearization methods.							
	Response of a thermometer bulb							
	Concentration response of a stirred tank							
Lecture 13	Concentration response of a stirred tank							
	Temperature response of a stirred tank, Process lag							
	Temperature response of a stirred tank, Process lag							
Lecture 16	load disturbance and their effect on processes.							
Lecture 17	load disturbance and their effect on processes.							
Lecture 18	Basic control action, two position, multi Position,							
	Basic control action, two position, multi Position,							
Lecture 20	continuous controller modes: proportional, integral and Derivative Composite Controller modes							
Lecture 21	continuous controller modes: proportional, integral and Derivative Composite Controller modes							
Lecture 22	PI, PD, PID, Integral wind up and anti-wind up.							
	PI, PD, PID, Integral wind up and anti-wind up.							
	Response of controllers for different test Input.							
Lecture 25	Selection of control modes for processes like level, temperature							
	and flow.							
Lecture 26	Evaluation criteria IAE, ISE, ITAE etc. process reaction curve							
	method,							
Lecture 27	continuous oscillation method,							



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	damped oscillation method,
Lecture 29	auto tuning.
Lecture 30	Pneumatic control valves,
Lecture 31	construction details and types, value sizing, selection of control valves,
Lecture 32	construction details and types, value sizing, selection of control valves
Lecture 33	Inherent and Installed characteristics valve actuators and positioners
Lecture 34	Cascade control, ratio control, feed forward control.
Lecture 35	Over-ride, split range and selective control.
Lecture 36	Multivariable process control,
Lecture 37	Interaction of control loops.
Lecture 38	Distillation column, Basic features of composition control schemes, Control of overhead composition
	Bottom composition and both product compositions, Location of sensing element
Lecture 40	Control of columns with varying feed rates, Pressure control, Control of feed temperature and internal reflux control, boiler drum level control.

## Content delivery method:

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation



## EIL315: Neural Networks And Fuzzy Logic Control

Credit: 4 Max. Marks: 150(IA:50, ETE:100)

3L+1T+0P End Term Exam: 3 Hours

Hours	Contents	SN
01	Introduction: Objective, scope and outcome of the course.	1
06	NEUROPHYSIOLOGY: Introduction: Elementary neurophysiology – From neurons to ANNs - Neuron model McCulloch-Pitts model, Hebbian Hypothesis; limitations of single-layered neural networks. Applications Of Neural Networks: Pattern classification, Associative memories, Optimization, Applications in Image Processing-Iris, finger print & face, Applications in decision making.	2
10	THE PERCEPTRON: The Perceptron and its learning law. Classification of linearly separable patterns. Linear Networks: Adaline - the adaptive linear element. Linear regression. The Wiener-Hopf equation. The Least-Mean-Square (Widrow-Hoff) learning algorithm. Method of steepest descent. Adaline as a linear adaptive filter. A sequential regression algorithm.  Multi-Layer Feedforward Neural Networks: Multi-Layer Perceptrons. Supervised Learning. Approximation and interpolation of functions. Back-Propagation Learning law. Fast training algorithms. Applications of multilayer perceptrons: Image coding, Paint-quality inspection, Nettalk.	3
08	FUZZY LOGIC: Introduction -Uncertainty & precision, Statistics and random process, Uncertainty in information, Fuzzy sets and membership. Membership Functions: Features of membership function. Standard forms and boundaries, Fuzzification, Membership value assignment – Intuition, Inference, Neural networks. Fuzzy To Crisp Conversions: Maximum membership principle.	4
08	DEFUZZIFICATION METHODS- Centroid method, Weighted average method, Meanmax membership. Fuzzy Rule Based Systems: Natural language, linguistic hedges, Rule based system –Canonical rule forms, Decomposition of compound rules, Likelihood and truth qualification Aggregation of Fuzzy rules. Graphical techniques of reference.	5
08	FUZZY CONTROL SYSTEM- Simple Fuzzy Logic controller, General FLC, Control System Design Problem Control (Decision) Surface, Assumptions in a Fuzzy Control System Design, Special forms of FLC system models, Industrial application: Aircraft Landing Control Problem. Fuzzy Engineering Process Control: Classical Feedback Control, Classical PID Control, Multi-input, Multi-output (MIMO) Control Systems, Fuzzy Statistical Process Control	6
41	Total	



## Text/Reference Books:

S.No.	Name of Book/publication/Authors
1.	S.N. Sivanandam, S. Sumathi and S.N. Deepa -Introduction to
	Neural Networks using MATLAB 6.0, Tata McGraw-Hill 2006.
2.	Timothy J. Ross -Fuzzy Logic with Engineering Applications, Third
	Edition 1995.
3.	Artificial Neural Network, Robert Schalloff, TMH 1997
4.	Fundamental Of Neural Network Architecture And Application,
	Laurene V. Fausett, Pearson 1993
5.	Neural Network Algorithm And Programing Tech, James A
	Freeman, Pearson 1991
6.	Neural N/W For Pattern Recognition, Cristopher, M.Bhishop,
	Oxford 1995
7.	Fuzzy Neuro Approach To Agent Application, Lee ,Raymond S.T.,
	New Age 2008
8.	Fuzzy Logic and Neural Networks: Basic Concept And Application,
	A Lavala, Chemakesava R.,New Age 2012

#### **Course Outcome:**

Course Code	Course Name	Course Outcom e	Details
	<b>∑</b> 2	CO 1	<b>Discuss</b> the elementary neurophysiology with the
	Fuzzy		study of Neurons and different models & applications for Neural Networks. (K2)
	<u> </u>	CO 2	11
	nd ol		<b>Describe</b> the perceptron, the linear networks &
10	rks And Control		the Multi-Layer Feed forward Neural
	SS OI		Networks(K2).
<u> </u>	E O	CO 3	<b>Explain</b> the Fuzzy Logics, their uncertainty &
EIL315	i; &		precision & the Membership Function. (K6)
	Networks . Logic Cont	CO 4	<b>Illustrate</b> the Defuzzification Methods & Fuzzy
			Rule based Systems (K4).
	Neural	CO 5	Examine Fuzzy Control Systems & Fuzzy
	n a		Engineering Process Control & their applications
	Ň		(K3)



## **CO-PO Mapping:**

	Subject	Course Outcom es	PO 1	P O 2	P O 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2
	ks ;ic	CO 1	3		2		1							
D	Networks zzy Logic ntrol	CO 2	3			2	1							
[L31	El El C	CO 3	3			2	1							
舀		CO 4	2	3		1								
	Neu And	CO 5	3		2	1								

3: Strong

2: Moderate

1: Weak

#### Lecture Plan:

	<del></del>
Lecture No.	Content to be taught
Lecture 1	Introduction: Elementary neurophysiology
Lecture 2	Neuron model McCulloch-Pitts model
Lecture 3	Hebbian Hypothesis; limitations of single-layered neural networks
Lecture 4	Application in Pattern classification, Associative memories, Optimization
Lecture 5	Applications in Image Processing-Iris, finger print & face
Lecture 6	Applications in decision making
Lecture 7	The Perceptron and its learning law
Lecture 8	Classification of linearly separable patterns
Lecture 9	Adaline - the adaptive linear element, Linear regression.
Lecture 10	The Wiener-Hopf equation. The Least-Mean-Square (Widrow-Hoff)
	learning algorithm.
Lecture 11	r
	sequential regression algorithm
	Multi-Layer Perceptrons
	Supervised Learning
Lecture 14	Approximation and interpolation of functions. Back-Propagation



	Learning law
Lecture 15	Fast training algorithms. Applications of multilayer perceptrons:
	Image coding,
Lecture 16	Paint-quality inspection, Nettalk.
Lecture 17	Introduction -Uncertainty & precision
Lecture 18	Statistics and random process, Uncertainty in information
Lecture 19	Fuzzy sets and membership
Lecture 20	Features of membership function
Lecture 21	Standard forms and boundaries
Lecture 22	Fuzzification, Membership value assignment – Intuition, Inference
Lecture 23	Neural networks & Maximum Membership Principle
Lecture 24	Neural networks & Maximum Membership Principle
Lecture 25	Centroid method
Lecture 26	Weighted average method
Lecture 27	Meanmax membership
Lecture 28	Natural language, linguistic hedges
Lecture 29	Rule based system -Canonical rule forms, Decomposition of
	compound rules
Lecture 30	Decomposition of compound rules
Lecture 31	Likelihood and truth qualification Aggregation of Fuzzy rules
Lecture 32	Graphical techniques of reference
	Simple Fuzzy Logic controller
Lecture 34	General FLC, Control System Design Problem Control (Decision) Surface
Lecture 35	General FLC, Control System Design Problem Control (Decision)
	Surface
Lecture 36	Assumptions in a Fuzzy Control System Design, Special forms of
	FLC system models
Lecture 37	Industrial application: Aircraft Landing Control Problem
Lecture 38	Classical Feedback Control
Lecture 39	Classical PID Control, Multi-input, Multi-output (MIMO) Control
	Systems
Lecture 40	Fuzzy Statistical Process Control

## Content delivery method: 1. Chalk and Duster

- **2.** PPT
- **3.** Animation



EIL361: Control System Design (Program Elective-2)

Credit:4 Max. Marks: 150(IA:50, ETE:100)

3L+1T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Design of Feedback Control Systems: Introduction; Approaches to System Design; Cascade Compensation Networks; Phase-Lead Design Using the Bode Diagram; Phase-Lead Design Using the Root Locus; System Design Using Integration Networks; Phase-Lag Design Using the Root Locus; Phase-Lag Design Using the Bode Diagram; Design on the Bode Diagram Using Analytical Methods; Systems with a Pre-filter; Design for Deadbeat Response; Design Examples	14
3	Design of State Variable Feedback Systems Introduction, State space representation of physical systems, State space models of some common systems like R-L-C networks, DC motor, inverted pendulum etc.,.	08
4	Controllable Canonical Form, Observable Canonical Form, Diagonal Canonical Form, State transition matrix, Solution of state equations, Controllability and Observability, Full-State Feedback Control Design; Observer Design; Integrated Full-State Feedback and Observer; Tracking Reference Inputs; Internal Model Design; Design Examples	10
5	Lyapunov's stability and optimal control positive/negative definite, positive/negative semi-definite functions, Lyapunov stability criteria, introduction to optimal control, Riccatti Equation, Linear Quadratic Regulator, Design Examples.	08
	Total	41



## **Text/Reference Books:**

1.	Bernard Friedland, Control System Design: An Introduction to State-
	Space Methods (Dover Books on Electrical Engineering), Dover
	Publications Inc., 2005.
2.	Gene F. Franklin, J. Da Powell, Abbas Emami-Naeini, Feedback
	Control of Dynamic Systems, Pearson Prentice Hall, 7th Edition, 2014.
3.	Richard C Dorf, Robert H Bishop, Modern Control Systems, Pearson
	Education India, 12th Edition, 2013.
4.	Katsuhiko Ogata, Modern Control Engineering, Pearson, 5th Edition,
	2009.
5.	Madan Gopal, Modern Control System Theory, New Age International
	Private Limited, 2014.

#### **Course Outcome:**

Course	Course										
	Outcom	Details									
Name	е										
	CO 1	To impart knowledge in the concepts and									
		techniques of linear and nonlinear control									
_		system analysis and synthesis in the modern									
ign		control (state space) framework.									
esi	CO 2	To teach the control design using the classical									
		design principles									
еш	CO 3	develop mathematical models for various									
syst		physical systems.									
ontrol S	CO 4	design state feedback controllers and observers.									
3	CO 5	design nonlinear controllers using Lyapunov theory.									
	Control System Design	Course Name  CO 1  CO 2  CO 3  CO 4									



## **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
E	CO 1	2	1	2	3	1							
.1 yste: n	CO 2	2	3	2	1	1							
EIL361 trol Sys Design	CO 3	1	3	2	1	3							
EIL361 Control System Design	CO 4	1	2	3	2	2							
ర	CO 5	1	3	2	3	1							

3: Strongly 2: Moderate 1: Weak

#### Lecture Plan:

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Lecture No.	Content to be taught										
Lecture 1	Zero Lecture: Overview of subject										
Lecture 2	Design of Feedback Control Systems: Introduction										
Lecture 3	Approaches to System Design; Cascade Compensation Networks;										
	Phase-Lead Design Using the Bode Diagram										
Lecture 4	Phase-Lead Design Using the Root Locus;										
Lecture 5	System Design Using Integration Networks										
Lecture 6	Phase-Lag Design Using the Root Locus;										
Lecture 7	Phase-Lag Design Using the Bode Diagram										
Lecture 8	Design on the Bode Diagram Using Analytical Methods										
Lecture 9	Systems with a Pre-filter;										
Lecture 10	Design for Deadbeat Response										
Lecture 11	Design Examples.										
Lecture 12	Design of State Variable Feedback Systems Introduction										
Lecture 13	State space representation of physical systems										
Lecture 14	State space models of some common systems like R-L-C										
	networks, DC motor, inverted pendulum etc										
Lecture 15	State space models of some common systems like R-L-C										
	networks, DC motor, inverted pendulum etc										
Lecture 16	Controllable Canonical Form										
Lecture 17	Controllable Canonical Form										
Lecture 18	Observable Canonical Form										
Lecture 19	Observable Canonical Form										



	Diagonal Canonical Form								
Lecture 21	State transition matrix								
Lecture 22	State transition matrix								
Lecture 23	Solution of state equations								
Lecture 24	Solution of state equations								
Lecture 25	Controllability								
Lecture 26	Observability								
Lecture 27	Full-State Feedback Control Design								
Lecture 28	Observer Design								
Lecture 29	Integrated Full-State Feedback and Observer								
Lecture 30	Tracking Reference Inputs								
Lecture 31	Internal Model Design								
Lecture 32	Design Examples								
Lecture 33	Lyapunov's stability and optimal control positive/negative								
	definite, positive/negative semi-definite functions								
Lecture 34	Lyapunov's stability and optimal control positive/negative								
	definite, positive/negative semi-definite functions								
Lecture 35	Lyapunov stability criteria								
Lecture 36	introduction to optimal control								
Lecture 37	Riccatti Equation								
Lecture 38	Linear Quadratic Regulator								
Lecture 39	Linear Quadratic Regulator								
Lecture 40	Design Examples.								

#### Content delivery method:

- 1. Chalk, Board and Duster
- **2.** PPT
- **3.** Animation
- 4. Hand-outs



EIL362: Embedded System Design (Program Elective-2)

Credit:4 Max. Marks: 150(IA:50, ETE:100)

3L+1T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Embedded system architecture and classifications, challenges, choice and selection of microcontrollers for embedded systems design. ARM Processor – Evolution, Architecture versions, Processor Families, Instruction Set – ARM state and Thumb state instructions, Software development tools.	12
3	TIVA ARM Cortex Architecture, Programming: Internal blocks – Processor core features, system peripherals, Memory map, bus system, debug support, User Peripherals, Serial Interfaces, Programming the peripherals using C – examples. Case studies of hardware design and software development.	13
4	OS Concepts and types, tasks & task states, process, threads, inter process communication, task synchronization, semaphores, role of OS in real time systems, scheduling, resource allocation, interrupt handling, other issues of RTOS. Examples of RTOS. Working with TI-RTOS with TIVA ARM Cortex embedded controllers	14
	Total	40

## Text/Reference Books:

4	Johnathon M Valvano, Embedded Systems: Introduction to ARM						
1.	Cortex M Microcontrollers, 5th Edition, 2017						
2	Johnathon M. Valvano, Real Time Operating Systems for ARM Cortex						
M Microcontrollers, 4th Edition, 2017							
2	Joseph Yiu, The Definitive Guide to ARM Cortex M3 and ARM Cortex						
3.	M4 Processors, 1st Edition, 2014						



#### **Course Outcome:**

Course Code	Course Name	Course Outcom e	Details
	ign	CO 1	To introduce the basic concepts of Embedded Systems
	CO 2  CO 3  CO 4		To expose to the design principles of advanced level ARM processors.
362			design embedded system for simple applications
EIL			write application programs in embedded C and test the programs using CCS.
Poppadma CO 5		CO 5	develop application programs for execution under TI-RTOS environment.

#### **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
E	CO 1	2		2									
2 Syste	CO 2	2	3										
EIL362 Embedded System Design	CO 3	2		2		1							
	CO 4	2	2										
រុទ្ធ	CO 5	2			1	1							

3: Strongly

2: Moderate

1: Weak

#### Lecture Plan:

Lecture No.	Content to be taught							
Lecture 1	Zero Lecture: Overview of subject							
Lecture 2	Embedded system architecture and classifications							
Lecture 3	Embedded system architecture and classifications							
Lecture 4	challenges, choice and selection of microcontrollers for embedded systems design.							



Lecture 6 ARM Processor – Evolution Lecture 7 Architecture versions Lecture 8 Processor Families Lecture 9 Instruction Set – ARM state and Thumb state instructions Lecture 10 Instruction Set – ARM state and Thumb state instructions Lecture 11 Instruction Set – ARM state and Thumb state instructions Lecture 12 Software development tools Lecture 13 TIVA ARM Cortex Architecture Lecture 14 Programming: Internal blocks – Processor core features Lecture 15 Programming: Internal blocks – Processor core features Lecture 16 system peripherals Lecture 17 Memory map Lecture 18 bus system, Lecture 19 debug support Lecture 20 User Peripherals Lecture 21 Serial Interfaces Lecture 22 Programming the peripherals using C – examples Lecture 23 Programming the peripherals using C – examples Lecture 24 Programming the peripherals using C – examples Lecture 25 Case studies of hardware design and software development. Lecture 26 Case studies of hardware design and software development. Lecture 27 OS Concepts and types Lecture 28 OS Concepts and types Lecture 30 Process Lecture 31 Threads Lecture 32 Interprocess communication Lecture 33 task synchronization Lecture 34 Semaphores Lecture 35 Fole of OS in real time systems Lecture 36 Scheduling Lecture 37 resource allocation, interrupt handling Lecture 38 other issues of RTOS. Examples of RTOS Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded	Lecture 5	challenges, choice and selection of microcontrollers for embedded systems design.										
Lecture 7	Lecture 6											
Lecture 8 Processor Families Lecture 9 Instruction Set – ARM state and Thumb state instructions Lecture 10 Instruction Set – ARM state and Thumb state instructions Lecture 11 Instruction Set – ARM state and Thumb state instructions Lecture 12 Software development tools Lecture 13 TIVA ARM Cortex Architecture Lecture 14 Programming: Internal blocks – Processor core features Lecture 15 Programming: Internal blocks – Processor core features Lecture 16 system peripherals Lecture 17 Memory map Lecture 18 bus system, Lecture 19 debug support Lecture 20 User Peripherals Lecture 21 Serial Interfaces Lecture 22 Programming the peripherals using C – examples Lecture 23 Programming the peripherals using C – examples Lecture 24 Programming the peripherals using C – examples Lecture 25 Case studies of hardware design and software development. Lecture 26 Case studies of hardware design and software development. Lecture 27 OS Concepts and types Lecture 28 OS Concepts and types Lecture 29 Process Lecture 30 Process Lecture 31 Threads Lecture 32 Inter process communication Lecture 33 task synchronization Lecture 34 Semaphores Lecture 35 role of OS in real time systems Lecture 36 Scheduling Lecture 37 resource allocation, interrupt handling Lecture 38 other issues of RTOS. Examples of RTOS Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded												
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Lecture 26 Case studies of hardware design and software development.  Lecture 27 OS Concepts and types  Lecture 28 OS Concepts and types  Lecture 29 tasks & task states  Lecture 30 Process  Lecture 31 Threads  Lecture 32 inter process communication  Lecture 33 task synchronization  Lecture 34 Semaphores  Lecture 35 role of OS in real time systems  Lecture 36 Scheduling  Lecture 37 resource allocation, interrupt handling  Lecture 38 other issues of RTOS. Examples of RTOS  Lecture 39 Working with TI-RTOS with TIVA ARM Cortex embedded controllers  Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded	Lecture 24	Programming the peripherals using C – examples										
Lecture 27 OS Concepts and types  Lecture 28 OS Concepts and types  Lecture 29 tasks & task states  Lecture 30 Process  Lecture 31 Threads  Lecture 32 inter process communication  Lecture 33 task synchronization  Lecture 34 Semaphores  Lecture 35 role of OS in real time systems  Lecture 36 Scheduling  Lecture 37 resource allocation, interrupt handling  Lecture 38 other issues of RTOS. Examples of RTOS  Lecture 39 Working with TI-RTOS with TIVA ARM Cortex embedded controllers  Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded	Lecture 25	Case studies of hardware design and software development.										
Lecture 28 OS Concepts and types  Lecture 29 tasks & task states  Lecture 30 Process  Lecture 31 Threads  Lecture 32 inter process communication  Lecture 33 task synchronization  Lecture 34 Semaphores  Lecture 35 role of OS in real time systems  Lecture 36 Scheduling  Lecture 37 resource allocation, interrupt handling  Lecture 38 other issues of RTOS. Examples of RTOS  Lecture 39 Working with TI-RTOS with TIVA ARM Cortex embedded controllers  Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded	Lecture 26	Case studies of hardware design and software development.										
Lecture 29 tasks & task states  Lecture 30 Process  Lecture 31 Threads  Lecture 32 inter process communication  Lecture 33 task synchronization  Lecture 34 Semaphores  Lecture 35 role of OS in real time systems  Lecture 36 Scheduling  Lecture 37 resource allocation, interrupt handling  Lecture 38 other issues of RTOS. Examples of RTOS  Lecture 39 Working with TI-RTOS with TIVA ARM Cortex embedded controllers  Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded	Lecture 27	OS Concepts and types										
Lecture 30 Process  Lecture 31 Threads  Lecture 32 inter process communication  Lecture 33 task synchronization  Lecture 34 Semaphores  Lecture 35 role of OS in real time systems  Lecture 36 Scheduling  Lecture 37 resource allocation, interrupt handling  Lecture 38 other issues of RTOS. Examples of RTOS  Lecture 39 Working with TI-RTOS with TIVA ARM Cortex embedded controllers  Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded	Lecture 28	OS Concepts and types										
Lecture 31 Threads  Lecture 32 inter process communication  Lecture 33 task synchronization  Lecture 34 Semaphores  Lecture 35 role of OS in real time systems  Lecture 36 Scheduling  Lecture 37 resource allocation, interrupt handling  Lecture 38 other issues of RTOS. Examples of RTOS  Lecture 39 Working with TI-RTOS with TIVA ARM Cortex embedded controllers  Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded	Lecture 29	tasks & task states										
Lecture 32 inter process communication  Lecture 33 task synchronization  Lecture 34 Semaphores  Lecture 35 role of OS in real time systems  Lecture 36 Scheduling  Lecture 37 resource allocation, interrupt handling  Lecture 38 other issues of RTOS. Examples of RTOS  Lecture 39 Working with TI-RTOS with TIVA ARM Cortex embedded controllers  Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded	Lecture 30	Process										
Lecture 33 task synchronization  Lecture 34 Semaphores  Lecture 35 role of OS in real time systems  Lecture 36 Scheduling  Lecture 37 resource allocation, interrupt handling  Lecture 38 other issues of RTOS. Examples of RTOS  Lecture 39 Working with TI-RTOS with TIVA ARM Cortex embedded controllers  Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded	Lecture 31	Threads										
Lecture 33 task synchronization  Lecture 34 Semaphores  Lecture 35 role of OS in real time systems  Lecture 36 Scheduling  Lecture 37 resource allocation, interrupt handling  Lecture 38 other issues of RTOS. Examples of RTOS  Lecture 39 Working with TI-RTOS with TIVA ARM Cortex embedded controllers  Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded	Lecture 32	inter process communication										
Lecture 34 Semaphores  Lecture 35 role of OS in real time systems  Lecture 36 Scheduling  Lecture 37 resource allocation, interrupt handling  Lecture 38 other issues of RTOS. Examples of RTOS  Lecture 39 Working with TI-RTOS with TIVA ARM Cortex embedded controllers  Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded												
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controllers  Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded												
Lecture 40 Working with TI-RTOS with TIVA ARM Cortex embedded												
	Lecture 40											
		controllers										

## Content delivery method:

- 1. Chalk, Board and Duster
- **2.** PPT
- **3.** Animation
- 4. Hand-outs



EIL363: Robotics (Program Elective-2)

Credit:4 Max. Marks: 150(IA:50, ETE:100)

3L+1T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	INTRODUCTION- Introduction: Basic concepts, definition and origin of robotics, different types of robots, robot classification, applications, robot specifications	06
3	INTRODUCTION TO AUTOMATION – Components and subsystems, basic building block of automation, manipulator arms, wrists and end effectors. Transmission elements: Hydraulic, pneumatic and electric drives. Gears, sensors, materials, user interface, machine vision, implications for robot design, controllers.	10
4	KINEMATICS, DYNAMICS AND CONTROL- Object location, three dimensional transformation matrices, inverse transformation, kinematics and path planning, Jacobian work envelope, manipulator dynamics, dynamic stabilization, position control and force control, present industrial robot control schemes.	10
5	ROBOT PROGRAMMING- Robot programming languages and systems, levels of programming robots, problems peculiar to robot programming, control of industrial robots using PLCs.	06
6	AUTOMATION AND ROBOTS- Case studies, multiple robots, machine interface, robots in manufacturing and non-manufacturing applications, robot cell design, selection of a robot.	07
	Total	40

## **Text/Reference Books:**

1.	Spong, M.W., Hutchinson, H., & Vidyasagar, M., "Robot Modeling and
	Control", John Wiley (Wiley India Ed.), (2006).
2.	Asfahl C.R, "Robots and Manufacturing Automation", John Wiley &
	Sons, New York, (1992).
3.	Klafter R.P, Chmiclewski T.A, Negin M, "Robotics Engineering:
	Integrated approach", Prentice Hall, New Jersey, (1994)
4.	Mikell P, Weiss G.M, Nagel R.N and Odrey N.G, "Industrial Robotics",
	McGraw Hill, New York, (1986).
5.	Deb S.R, Robotics Technology and Flexible Automation, Tata McGraw
	Hill, New Delhi, (1994).



#### **Course Outcome:**

Course Code	Course Name	Course Outco me	Details
		CO 1	To <b>learn</b> the basics of robot designing.(K5)
	Robotics	CO 2	To <b>deal</b> with the depth of modern technology and utilize its knowledge.(K2)
EIL363		CO 3	To have the clear <b>concept</b> of automation , microcontroller and kinematics.(K3)
		CO 4	To <b>design</b> their own robots for simple application with cost effective and little effort.(K1)
		CO 5	To <b>apply</b> their knowledge in real life.(K4)

## CO-PO Mapping:

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
	CO 1	1	3	1	2	3							
က္မ	CO 2	2	2	1	2	3							
EIL363 Robotics	CO 3	3	3	2	1	2							
EI Ro	CO 4	2	2	3	1	2							
	CO 5	1	3	1	2	3							
	3: Strongly 2: Moderate 1: Weak												

#### Lecture Plan:

Lecture No.	Content to be taught
Lecture 1	Zero Lecture: Overview of subject
Lecture 2	Introduction: Basic concepts
Lecture 3	definition and origin of robotics
Lecture 4	different types of robots,



Lecture 5	robot classification,
Lecture 6	applications,
Lecture 7	robot specifications
Lecture 8	Components and subsystems
Lecture 9	Components and subsystems
Lecture 10	basic building block of automation,
Lecture 11	basic building block of automation,
Lecture 12	manipulator arms, wrists and end effectors.
Lecture 13	manipulator arms, wrists and end effectors.
	Transmission elements: Hydraulic, pneumatic and electric drives.
Lecture 15	Transmission elements: Hydraulic, pneumatic and electric drives.
Lecture 16	Gears, sensors, materials, user interface, machine vision, implications for robot design, controllers.
Lecture 17	Gears, sensors, materials, user interface, machine vision, implications for robot design, controllers.
Lecture 18	Object location, three dimensional transformation matrices
Lecture 19	Object location, three dimensional transformation matrices
	inverse transformation, kinematics and path planning,
Lecture 21	inverse transformation, kinematics and path planning,
Lecture 22	Jacobian work envelope,
Lecture 23	manipulator dynamics,
	dynamic stabilization,
Lecture 25	position control and force control,
	position control and force control
	present industrial robot control schemes.
	Robot programming languages and systems,
	Robot programming languages and systems,
	levels of programming robots,
	levels of programming robots,
	problems peculiar to robot programming,
	problems peculiar to robot programming,
	control of industrial robots using PLCs.
	Case studies, multiple robots, machine interface,
	Case studies, multiple robots, machine interface,
	robots in manufacturing and non-manufacturing applications
	robots in manufacturing and non-manufacturing applications
	robot cell design,
Lecture 40	Selection of robot



## Content delivery method:

- 1. Chalk, Board and Duster
- **2.** PPT
- **3.** Animation
- 4. Hand-outs



#### **EIP317: Electronics Instrumentation Lab**

Credit: 1 Max. Marks: 75(IA:50, ETE:25)

#### 0L+0T+2P

SN	Contents
1	Introduction: Objective, scope and outcome of the course.
2	Measurement of following parameters of op-amp:
	(a) Input impedance.
	(b) Output impedance.
	(c) Input & Output offset voltage.
	(d) Input bias currents.
	(e) Slew rate.
	(f) Supply voltage rejection ratio (SVRR).
	(g) Common mode rejection ratio (CMRR).
	(h) Gain Bandwidth product.
	(i) Power consumption.
	(j) Transient response.
3	(a) Differentiator
	(b) Integrator
4	(a) Wein's Bridge Oscillator
	(b) RC Phase shift Oscillator
5	Following filters for first order response.
	(a) High pass filter
	(b) Low pass filter
	(c) Notch filter
6	Wave generators –
	(a) Square wave generator
	(b) Saw tooth Generator
7	Instrumentation amplifier.
8	A Comparator.



9	(a) Voltage to current converter.
	(b) Current to voltage converter.
10	Frequency divider
11	Study and make the following circuits on bread board using 555 timer & determine the o/p frequency and Duty cycle:
	(a) Astable multivibrator
	(b) Monostable multivibrator
	(c) Bistable multivibrator

#### **Course Outcome:**

Course Code	Course Name	Course Outcom e	Details								
	n Lab	CO 1	To be able to apply the theatrical knowledge in practical life and solve many problems.								
2	Instrumentation	CO 2	To learn the concept of electronics designing.								
EIP31	Instrum	CO 3	The ability to understand the multiple uses of a simple op-amp.								
	Electronic	CO 4	To be able to make projects using IC and know its applications.								
	Ele	CO 5	To have the practical knowledge of basic circuits of electronics designing.								



## **CO-PO Mapping:**

Subject		Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
	Lab	CO 1	3	2	3		3							
7 nic	_	CO 2	2	1	3									
EIP317	er	CO 3	2	1	3									
EIP Elect	-	CO 4	2	3			1							
	Inst	CO 5	2	1										

3: Strongly

2: Moderate

1: Weak



#### EIP313: Control System Simulation Lab

Credit: 1 Max. Marks: 75(IA:50, ETE:25)

#### 0L+0T+2P

SN	Contents
1	Introduction: Objective, scope and outcome of the course.
2	Introduction to `Matlab'. Computing control software, defining systems in TF, ZPK form.
3	Use of for, while loops in Matlab programming.
4	<ul><li>(a). Plot step response a given TF and system in state-space. Take different valves of damping ratio and natural undamped frequency and observe the difference.</li><li>(b). Plot ramp and impulse response for the same.</li></ul>
5	For a given 2nd order system write a program to obtain time response specifications maximum overshoot, peak time, settling time etc.
6	Write a program to check for the stability of a given closed loop system by  (a) Finding close loop poles (b) using Routh's stability criterion.
7	Sketch the root locus for a given system and determine the system gain. Also simulate the same using MATLAB.
8	Sketch the Bode plot (actual and asymptotic) for a given system and analyses the stability. Also simulate the same using MATLAB and find the values of GM and PM for different values of gain.
9	Design of lead controller to satisfy given specifications using bode plot.
10	Use MATLAB to plot Nyquist plot for a given system and comment upon stability.
11	To design a PID controller for the given system to meet desired specifications. Observe the response using MATLAB.



#### **Course Outcome:**

Course	Course	Course	Details					
Code	Name	Outcome	Details					
		CO 1	To understand the control system and its different types practically.					
	Control	CO 2	To develop the understanding of MATLAB programming.					
EIP313		CO 3	To plot the bode plot, Nyquist plot for the given system.					
		CO 4	To find out the root locus of the system practically.					
		CO 5	To develop the practical understand of the subject.					

#### **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
	CO 1	2											
313 System ion Lab	CO 2	3											
EIP313 trol Syst	CO 3	2											
EIP313 Control Sys Simulation	CO 4	2											
0 02	CO 5	1											

3: Strongly

2: Moderate

1: Weak



#### **EIP314: Process Control Lab**

Credit: 1 Max. Marks: 75(IA:50, ETE:25)

#### 0L+0T+2P

SN	Contents
1	Introduction: Objective, scope and outcome of the course.
2	To perform experiments on Linear system simulator.
3	To draw response of temperature controlled process for On/Off, P, PI, PID Controller.
4	Tuning of controllers on a pressure loop.
5	To study the design and application of Lag compensator circuits.
6	To study the design and application of Lead compensator circuit.
7	To study process simulator.
	(a) To perform experiments on P, PI, PD, PID controller with Process simulation.
	(b) To study the effect of loading the process.
8	To study the operation of linear & equal percentage type control valves and determine the Following:-
	(i) Valve flow coefficient
	(ii) characteristics of control valve
	(iii) Rangeability of control valves.
9	To perform experiments on Ratio Control Scheme and Cascade Control Scheme on liquid level and flow system.
10	To plot and analyze step/impulse response of a first order system in
	(i) Non interacting mode (ii) Interacting mode.
11	(a) Study of basic logic operations, timer, counter, arithmetic operations in PLC.
	(b) Problem solving In PLC.
	(c) To perform experiments on PLC controlled process.



#### **Course Outcome:**

Course	Course	Course	Details
Code	Name	Outcome	Details
		CO 1	To analyze different types of process simulation.
	l Lab	CO 2	To design the step and impulse response of the PLC control system.
EIP314	ss Control	CO 3	To study the process simulation and know the effect of various loading process.
	Process	CO 4	To understand the basic logic operations and arithmetic operation on PLC.
		CO 5	To develop the problem solving technique using PLC.

#### **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	P O 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
01	CO 1	2											
4 ontr	CO 2	2											
EIP314 ess Cor Lab	CO 3	3											
EIP314 Process Control Lab	CO 4	1											
P1	CO 5	2											

3: Strongly 2: Moderate 1: Weak



#### **EIP311: Power Electronics Lab**

Credit: 1 Max. Marks: 75(IA:50, ETE:25)

#### **0L+0T+2P**

SN	Contents
1	Introduction: Objective, scope and outcome of the course.
2	Study the characteristics of SCR and observe the terminal configuration, measure the breakdown voltage, latching and holding current. Plot V-I characteristics.
3	Perform experiment on triggering circuits for SCR. i.e. R triggering, R-C triggering and UJT triggering circuit.
4	Study and test AC voltage regulators using triac, anti parallel thyristors and triac & diac.
5	Study and obtain the waveforms for single-phase bridge converter.
6	Perform experiment on single phase PWM inverter.
7	Perform experiment on buck, boost and buck-boost regulators.
8	Control speed of a dc motor using a chopper and plot armature voltage versus speed characteristic.
9	Control speed of a single-phase induction motor using single phase AC voltage regulator.
10	(i) Study single-phase dual converter
	(ii) Study speed control of dc motor using single-phase dual converter
11	Study single-phase cyclo converter.
12	Perform experiment on Motor control – open loop & closed loop.
13	Design, observe and perform experiment on various type of pulse generation from DSP/ FPGA platform. Perform experiment for PWM inverters and choppers.



#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details
	Lab	CO 1	Explain characteristics of SCR and use various triggering circuits for it.
		CO 2	Describe single phase half bridge and full bridge rectifier with R and RL load.
EIP311	Electronics	CO 3	Design and perform various pulse generations from DSP on PWM inverter and chopper.
<u> </u>		CO 4	Compare various configurations of DC regulators.
	Power	CO 5	Explain speed control of dc motor using a chopper and single phase induction motor using AC voltage regulators.

## CO-PO Mapping:

	Subject	Cour se Outc omes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
	ics	CO 1	3	2	1	2	1							
-	tron	CO 2	3	2	1	1								
EIP31	Electronics Lab	CO 3	3	3	2	3	2							
舀	Power 1	CO 4	3	1	1	2								
	Por	CO 5	3	2	1	2	1							



**EIL401: Distributed Control System** 

Credit: 4 Max. Marks: 150(IA:50, ETE:100)

3L+1T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	INTRODUCTION- Hierarchical organization for a process computer control and computer system structure for a manufacturing complex. Centralized and distributed control concept. Lower level and higher level computer tasks and duties. Functional requirement of DPCS. Aims of plant automation and distributed computer control systems and subsystems. DPCS system configuration and integration with PLCs and computers.	06
3	ARCHITECTURE- Overviews of DPCS, systems architectures, data base organization. DPCS elements, comparison of different DPCS systems, state of the art in DPCS, configuration of control unit, different cards (I/O, O/P, Memory, PLC etc) system implementation concepts, work stations and its key – functions and function chart.	05
4	DCS DISPLAYS- Standard and user defined displays, continuous process display, Ground display, overview display, detail display, graphic display, trend display, loop display, alarm summary display, annunciator display, batch/ sequence display, tuning display, tuning panel, instrument faceplate.	04
5	DATA COMMUNICATIONS LINKS AND PROTOCOL - Communication Hierarchy (point to point to field bus) Network requirements, ISO reference model. Transmission media, network topologies, internetworking, data transmission, bus access methods, error handling Field buses, MAP and TOP Protocols. Features and capabilities of various field buses. FB standardization, comparison of MODBUS, PROFIBUS and FIPBUS, HART protocol, IEEE project 1002 on LAN implementation.	08
6	DCS CONTROL FUNCTIONS- control unit, sequential control, system maintenances, utility, switch instrument, batch system builder, graphic builder, feedback control builder, security, and process reporting function.	04
	Total	28



## **Text/Reference Books:**

1.	John.W. Webb Ronald A Reis, "Programmable Logic Controllers -
	Principles and Applications", 4th Edition, Prentice Hall Inc., New
	Jersey. 1998
2.	Lukcas M.P, "Distributed Control Systems", Van Nostrand Reinhold
	Co., New York. 1986
3.	Frank D. Petruzella, "Programmable Logic Controllers", 2nd Edition,
	McGraw Hill, New York. 1997
4.	Deshpande P.B and Ash R.H, "Elements of Process Control
	Applications", ISA Press, New York. 1995
5.	Curtis D. Johnson, "Process Control Instrumentation Technology", 7th
	Edition, Prentice Hall, New Delhi, 2002
6.	Krishna Kant, "Computer-based Industrial Control", Prentice Hall,
	New Delhi, 1997
<b>7</b> .	Process/Industrial Instruments and Control Hand Book, Gregory
	Mcmillan, TMH. 2009
8.	Process Control - Principles And Applications, Bhanot, Oxford. 2008
9.	Process Dynamics Control ,Dale E. Seborg, Oxford. 1994
10.	Advanced Process Control: Beyond Single Loop Control, Cecil Smith,
	Oxford. 2010

#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details
	10	CO 1	<b>Describe</b> fundamentals of Distribute control systems (K1).
101	d Control	CO 2	<b>Determine</b> the architecture of distributed control systems (K4).
EIL401	Distributed C System	CO 3	Classify various DCS displays (K3).
	Dist	CO 4	<b>Analyse</b> industrial data transmission protocols (wired and wireless) and ISO/OSI reference models (K4).
		CO 5	Interpret the DCS control functions (K2).



## **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
ro1	CO 1	3	2										
)1 Control n	CO 2	2	3	1	3								
	CO 3	2	3										
EIL4( Distributed Syste	CO 4	2	3	3	1	2							
Dis	CO 5	2	1										

3: Strongly

2: Moderate

1: Weak

#### Lecture Plan:

Lecture P	ecture Plan:						
Lecture No.	Content to be taught						
Lecture 1	Zero Lecture						
Lecture 2	Hierarchical organization for a process computer control and						
	computer system for a manufacturing complex						
Lecture 3	r						
Lecture 4	Lower level and higher level computer tasks and duties.						
	Functional requirement of DPCS						
Lecture 5	DPCS system configuration and integration with PLCs and						
	computers						
Lecture 6	DPCS system configuration and integration with PLCs and						
	computers						
Lecture 7	Overviews of DPCS						
Lecture 8	systems architectures, database organization.						
Lecture 9	DPCS elements						
Lecture 10	comparison of different DPCS systems						
Lecture 11	state of the art in DPCS						
	configuration of control unit						
Lecture 13	different cards (I/O, O//P, Memory, PLC etc) system						
	implementation concepts						
Lecture 14	work stations and its key functions and function chart						
Lecture 15	Standard and user defined displays						
Lecture 16	continuous process display						
Lecture 17	Ground display, overview display						
Lecture 18	detail display, graphic display						
Lecture 19	trend display, loop display						
Lecture 20	alarm summary display, annunciator display						



Lecture 21	batch/sequence display, tuning display
Lecture 22	tuning panel, instrument faceplate.
Lecture 23	Communication Hierarchy (point to point to field bus) Network
	requirements
Lecture 24	ISO reference model
Lecture 25	Transmission media, network Transmission media
Lecture 26	network topologies, internetworking, data transmission
Lecture 27	bus access methods, error handling
Lecture 28	Field buses, MAP and TOP Protocols. Features and capabilities of
	Field buses
Lecture 29	FB standardization, comparison of MODBUS, PROFIBUS and
	FIPBUS
Lecture 30	HART protocol
Lecture 31	IEEE project 1002 on LAN implementation
Lecture 32	IEEE project 1002 on LAN implementation
Lecture 33	Control unit, sequential control
Lecture 34	system maintenances, utility
Lecture 35	switch instrument
Lecture 36	batch system builder
Lecture 37	graphic builder
Lecture 38	feedback control builder
Lecture 39	Security, and process reporting function
Lecture 40	Security, and process reporting function

#### Content delivery method:

- 1. Chalk and Duster
- **2.** PPT
- **3.** Hand-outs



#### EIL402: Nonlinear Control System

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Nonlinear Models and Nonlinear Phenomenon Examples, Common nonlinearities, Multiple equilibrium, qualitative behavior near equilibrium points, Limit cycles, existence of periodic	06
	orbits, Bifurcation.	
2	Second order systems: Numerical construction of phase portraits, Fundamental properties, Existence and Uniqueness, continuous dependence on initial conditions and parameters, Differentiability of solutions.	06
3	Describing function analysis: on-off and saturation nonlinearity.  Autonomous systems, The invariance principle, Linear Systems and Linearization. Boundedness and ultimate boundedness.	10
4	Fundamentals of Lyapunov Theory: Nonlinear Systems and Equilibrium Points, Concepts of Stability, Linearization and Local Stability, Lyapunov's Direct Method, Equilibrium Point Theorems, Krasovskii's method- variable gradient method.	10
5	Nonlinear Control System Design: Feedback Linearization and the Canonical Form, Input State Linearization, Input-Output Linearization, Gain Scheduling, Sliding Control, Model Reference Adaptive Control.	08
	Total	40

#### Text/Reference Books:

1.	Jean-Jacques E. Slotine, "Applied Nonlinear Control", Prentice Hall Englewood Cliffs, New Jersey, (1991).
2	Vidyasagar.M, "Nonlinear System Analysis", Prentice Hall Englewood Cliffs, New Jersy, 1978
3.	M. Gopal "Digital Control & State variable Methods", Tata-Mc-Grew hills 2003



**EIL403: Digital Control** 

Credit: 3 Max. Marks: 150(IA:50, ETE:100)
3L+0T+0P End Term Exam: 3 Hours

**INTRODUCTION-**Digital Control systems, Quantizing and Quantization errors, data acquisition, conversion and distribution systems. The z-transforms of elementary functions, important properties,

**THE inverse Z- TRANSFORM-** Introduction, The inverse z-transform, z-plane analysis of discrete time control systems, z- Transform method of solving difference equations. Z-plane analysis of discrete time control systems

**STATE SPACE ANALYSIS-** State space representation of discrete time systems, solving the discrete time state space equations, pulse transfer function matrix, discretization of continuous time state space equations, Lyapunov stability analysis

**POLE PLACEMENT AND OBSERVER DESIGN-**Controllability, Observability, The transformations in state space design, design via pole placement, State observers

**QUADRATIC OPTIMAL CONTROL SYSTEMS-** Introduction, Quadratic optimal control, Steady state quadratic optimal control, Quadratic optimal control of a servo system.

#### **Text/Reference Books:**

1.	K. Ogata, "Discrete-Time Control systems", PHI publications					
2.	M. Gopal, "Digital Control and state variable methods", Mc-Graw Hill					
	publications					
3.	Kannan M. Moudgalya, "Digital Control" Wiley India					
4.	G. F Franklin, J. D. Powell and M. workman, "Digital control of					
	dynamic systems"					

#### **Course Outcome:**

Course Code	Course Name	Course Outcom e	Details
		CO 1	To introduce to discretization, Use of digital techniques in control systems
E1L403	Control	CO 2	To understand Digital Control systems, Use of microprocessors and embedded controllers
EII		CO 3	To learn digital control system design methods based on state space analysis.
	Digital	CO 4	Ability to design Digital Control Systems, practical applications of digital control systems
		CO 5	To be able to understand the practical applications of Digital Control Systems



## **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
01	CO 1												
<b>Digital Control</b> EIL403	CO 2												
	CO 3												
igita	CO 4												
Q	CO 5												

3: Strongly 2: Moderate 1: Weak

#### Lecture Plan:

Lecture	Content to be taught				
No.	Content to be taught				
Lecture 1	Zero Lecture				
Lecture 2	Introduction to Digital control systems				
Lecture 3	Quantizing and quantization errors				
Lecture 4	Data acquisition, conversion and distribution systems				
Lecture 5	The z-transform				
Lecture 6	z- transforms of elementary functions				
Lecture 7	The inverse z- transform				
Lecture 8	z-transform method of solving difference equations				
Lecture 9	The pulse transfer function				
Lecture 10	State space representation of discrete time systems				
Lecture 11	Canonical forms				
Lecture 12	Eigenvalues and eigenvectors				
Lecture 13	Similarity transformations				
	Solving discrete time state space equations				
Lecture 15	Solving discrete time state space equations				
Lecture 16	Solving discrete time state space equations				
Lecture 17	Discretization of continuous time state space equations				
Lecture 18	Stability in digital control				
Lecture 19	Jury's stability criterion				
Lecture 20	Lyapunov stability analysis				
Lecture 21 Lyapunov stability analysis					
Lecture 22 controllability					
Lecture 23 Kalman's method					
Lecture 24	Gilbert's method				



Lecture 25	Observabilty
Lecture 26	Kalman's method
Lecture 27	Gilbert's method
Lecture 28	Transformations in design
Lecture 29	Concept of state feedback
Lecture 30	Pole placement in control
Lecture 31	Design via state feedback
Lecture 32	Design via state feedback
Lecture 33	Design via state feedback
Lecture 34	Effect of pole zero cancellations
Lecture 35	Effect of discretization on controllability and observability
Lecture 36	State observers
Lecture 37	Steady state quadratic optimal control
Lecture 38	Servo system example
Lecture 39	Digital control using MATLAB
Lecture 40	Digital control using MATLAB

#### Content delivery method:

- 1. Chalk and Duster
- 2. PPT
- 3. Hand-outs



#### EIL471: Digital Image And Video Processing (Program Elective-3)

Credit:4 Max. Marks: 150(IA:50, ETE:100)

3L+1T+0P End Term Exam: 3 Hours

3L+1	T+0P End Term Exam: 3 H	
SN	Contents	Ho ur
1	Introduction: Objective, scope and outcome of the course.	01
2	Digital Image Fundamentals-Elements of visual perception, image sensing and acquisition, image sampling and quantization, basic relationships between pixels – neighborhood, adjacency, connectivity, distance measures.	03
3	Image Enhancements and Filtering-Gray level transformations, histogram equalization and specifications, pixel-domain smoothing filters – linear and order-statistics, pixel-domain sharpening filters – first and second derivative, two-dimensional DFT and its inverse, frequency domain filters – low-pass and high-pass.	04
4	Color Image Processing-Color models–RGB, YUV, HSI; Color transformations-formulation, color complements, color slicing, tone and color corrections; Color image smoothing and sharpening; Color Segmentation.	03
5	Image Segmentation- Detection of discontinuities, edge linking and boundary detection, Thresholding – global and adaptive, region-based segmentation.	03
6	Wavelets and Multi-resolution image processing- Uncertainty principles of Fourier Transform, Time-frequency localization, continuous wavelet transforms, wavelet bases and multi-resolution analysis, wavelets and Subband filter banks, wavelet packets.	03
7	Image Compression-Redundancy-inter-pixel and psycho-visual; Lossless compression – predictive, entropy; Lossy compression- predictive and transform coding; Discrete Cosine Transform; Still image compression standards – JPEG and JPEG-2000.	04
8	Fundamentals of Video Coding- Inter-frame redundancy, motion estimation techniques – full search, fast search strategies, forward and backward motion prediction, frame classification – I, P and B; Video sequence hierarchy – Group of pictures, frames, slices, macro-blocks and blocks; Elements of a video encoder and decoder; Video coding standards – MPEG and H.26X.	04
9	Video Segmentation- Temporal segmentation—shot boundary detection, hard-cutsand soft-cuts; spatial segmentation — motion-based; Video object detection and tracking.	03
	Total	28



#### Text/Reference Books:

1.	R.C. Gonzalez and R.E. Woods, Digital Image Processing, Second Edition, Pearson Education 3rd edition 2008
2	R.C.Gonzalez, R.E.Woods and S.L.Eddins, Digital Image Processing using Matlab,McGraw Hill,2 <sup>nd</sup> Edition
3.	Anil Kumar Jain, Fundamentals of Digital Image Processing, Prentice Hall of India.2 <sup>nd</sup> edition 2004
4.	Murat Tekalp , Digital Video Processing" Prentice Hall, 2nd edition 2015

#### **Course Outcome:**

Course Code	Course Name	Course Outco me	Details								
	Oe	CO 1	Able to represent the images mathematically and analyse them.								
1	tal Image & Video Processing	CO 2	Understand the Fundamental technologies for digital image compression, analysis, and processing.								
EIL47		CO 3	Able to enhance required properties of images as per application.								
<u> </u>		CO 4	Develop algorithms for image compression and coding.								
	Digital P	CO 5	Acquire an appreciation for the image processing techniques and their application to real world problems.								

#### CO-PO Mapping:

	Subject	Course Outco mes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
	& ng	CO 1	3	2										
H	EIL471 Digital Image & /ideo Processing	CO 2	3	1	2									
[L47		CO 3		2	2	1								
<u> </u>	Digita Video	CO 4	1	2	3		1							
	Vic	CO 5		2	3	1								

3: Strongly 2: Moderate

1: Weak



#### Lecture Plan:

Lecture No.	Content to be taught							
Lecture 1	Zero Lecture							
Lecture 2	Elements of visual perception, image sensing and acquisition							
Lecture 3	Image sensing and acquisition, image sampling and quantization							
Lecture 4	Basic relationships between pixels – neighbourhood, adjacency, connectivity, distance measures.							
Lecture 5	Gray level transformations, histogram equalization and specifications							
Lecture 6	Pixel-domain smoothing filters – linear and order-statistics							
Lecture 7	Pixel-domain sharpening filters – first and second derivative,							
Lecture 8	Two-dimensional DFT and its inverse							
Lecture 9	Frequency domain filters – low-pass and high-pass.							
Lecture 10	Color models-RGB, YUV, HSI;							
Lecture 11	Color transformations– formulation, color complements							
Lecture 12	Color slicing, tone and color corrections							
Lecture 13	Color image smoothing and sharpening; Color Segmentation							
Lecture 14	Image Segmentation- Detection of discontinuities,							
Lecture 15	Edge linking and boundary detection							
	Thresholding – global and adaptive, region-based segmentation.							
Lecture 17	Thresholding – global and adaptive, region-based segmentation.							
Lecture 18	Wavelets and Multi-resolution image processing- Uncertainty principles of Fourier Transform, Time-frequency localization							
Lecture 19	Continuous wavelet transforms							
	Wavelet bases and multi-resolution analysis							
	Wavelets and Sub band filter banks, wavelet packets.							
	Image Compression-Redundancy-inter-pixel and psycho-visual							
	Lossless compression – predictive, entropy							
	Lossy compression- predictive and transform coding							
	Discrete Cosine Transform							
	Still image compression standards – JPEG and JPEG-2000							
	Still image compression standards – JPEG and JPEG-2000							
	Fundamentals of Video Coding- Inter-frame redundancy							
	Motion estimation techniques – full search, fast search strategies							
	Forward and backward motion prediction							
	Frame classification – I, P and B							
	Video sequence hierarchy - Group of pictures, frames, slices,							
	macro-blocks and blocks							
Lecture 33	Elements of a video encoder and decoder							
	Video coding standards – MPEG and H.26X.							
	Video Segmentation							
	Temporal segmentation—shot boundary detection, hard-cutsand soft-cuts							
Lecture 37	Temporal segmentation-shot boundary detection, hard-cutsand soft-cuts							



Lecture 38	Spatial segmentation – motion-based;
Lecture 39	Video object detection and tracking.
Lecture 40	Video object detection and tracking.

## Content delivery method:

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation

#### Assignments:

Assignment 1	<b>Q1.</b> Write a function flip-image which takes an image											
	and reflects it in both the horizontal and vertical											
	dimensions.											
	<b>Q2.</b> Implement code for histogram equalization submit											
	your code and the output images?											
	Q3. Implement code to add and remove the salt-and-											
	pepper noise submit your code and the output image?											
Assignment 2	<b>Q1.</b> Write a function color-image-crop which acts like											
	image-crop but works for color-images											
	<b>Q2.</b> Write a function Gaussian-low pass which takes an											
	integer n and a float variance as arguments and											
	returns the frequency domain representation of a											
	Gaussian low pass filter of size n×n. Your filter should											
	be a Gaussian of variance cantered on the zero spatial											
	frequency?											
	<b>Q3.</b> Implement wiener filter apply it to different test											
	images and display the images before and after Wiener											
	filtering.											



#### EIL472: Network Control System (Program Elective-3)

Credit: 4 Max. Marks: 150(IA:50, ETE:100)

3L+1T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Network Models - graphs, random graphs, random geometric graphs, state-dependent graphs, switching networks.	06
3	Decentralized Control - limited computational, communications, and controls resources in networked control systems.	06
4	Multi-Agent Robotics - formation control, sensor and actuation models.	05
5	Mobile Sensor Networks - coverage control, voronoi-based cooperation strategies.	04
6	Mobile communications networks, connectivity maintenance.	04
	Total	26

#### **Text/Reference Books:**

1.	P. J. Antsaklis and P. Tabuada, Networked Embedded Sensing and Control, Springer, 2006.
2.	F. Bullo, J. Cortes, and S. Martinez, Princeton, Distributed Control of Robotic Networks, University Press, 2009.
3.	Mehran Mesbahi and Magnus Egerstedt, Graph Theoretic Methods in Multiagent Networks, Princeton University Press, 2010.

#### **Course Outcome:**

Course Code	Course Name	Course Outcom e	Details
	1	CO 1	To introduce different network control system techniques.
2	Network Control System	CO 2	To introduce different applications suited for network control systems
EIL472		CO 3	design control system in the presence of quantization, network delay or packet loss.
<b>a</b>	Netwo	CO 4	understand distributed estimation and control suited for network control system.
	Ħ	CO 5	develop simple application suited for network control systems.



#### **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
-	CO 1	2	2	2		2							
2 ontro	CO 2	2	2		1	2							
EIL472 work Con System	CO 3	2	2	2		2							
EIL472 Network Control System	CO 4	2	3	3		2							
2	CO 5	2	2	2		2							_

3: Strongly 2: Moderate 1: Weak

Lecture	Content to be taught
No.	
Lecture 1	Zero Lecture
Lecture 2	Network Models - graphs
Lecture 3	Network Models - graphs
Lecture 4	Network Models – random graphs
Lecture 5	random geometric graphs
Lecture 6	random geometric graphs
Lecture 7	state-dependent graphs
Lecture 8	state-dependent graphs
Lecture 9	switching networks
Lecture 10	switching networks
Lecture 11	Decentralized Control - limited computational
Lecture 12	Decentralized Control - limited computational
Lecture 13	Decentralized Control - limited computational
Lecture 14	communications, and controls resources in networked control
	systems.
Lecture 15	communications, and controls resources in networked control
	systems.
Lecture 16	communications, and controls resources in networked control
	systems.
Lecture 17	Multi-Agent Robotics - formation control
Lecture 18	Multi-Agent Robotics - formation control
Lecture 19	Multi-Agent Robotics - formation control
Lecture 20	Multi-Agent Robotics - formation control



	Multi-Agent Robotics - sensor and actuation models
	Multi-Agent Robotics - sensor and actuation models
Lecture 23	Multi-Agent Robotics - sensor and actuation models
Lecture 24	Multi-Agent Robotics - sensor and actuation models
Lecture 25	Mobile Sensor Networks - coverage control
Lecture 26	Mobile Sensor Networks - coverage control
Lecture 27	Mobile Sensor Networks - coverage control
Lecture 28	Mobile Sensor Networks - voronoi-based cooperation strategies
Lecture 29	Mobile Sensor Networks - voronoi-based cooperation strategies
Lecture 30	Mobile Sensor Networks - voronoi-based cooperation strategies
Lecture 31	Mobile communications networks
Lecture 32	Mobile communications networks
Lecture 33	Mobile communications networks
Lecture 34	Mobile communications networks
Lecture 35	Mobile communications networks
Lecture 36	Mobile communications networks
Lecture 37	connectivity maintenance
Lecture 38	connectivity maintenance
Lecture 39	connectivity maintenance
Lecture 40	connectivity maintenance

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation



#### EIL473: Analytical & Environmental Instrumentation (Program Elective-3)

Credit:4 Max. Marks: 150(IA:50, ETE:100)

3L+1T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	SPECTROSCOPIC ANALYSIS- Absorption and reflection techniques, Atomic techniques emission, absorption and fluorescence, X-ray spectroscopy, Photo acoustic spectroscopy, Microwave spectroscopy, Mass spectrometers.	05
3	GAS ANALYSIS - Infrared and ultraviolet absorption analyzers, Paramagnetic oxygen analyzers, Thermal conductivity analyzers and Chemi luminescence analyzers.	04
4	CHROMATOGRAPHY- Paper and thin layer chromatography. Basic parts of gas chromatography, Types of columns, Detection systems-thermal conductivity, Flame ionization, Electron capture detector. Types of liquid chromatography, Liquid chromatography, Column and detection systems.	06
5	ENVIRONMENTAL POLLUTION MONITORING- Air pollutants, Air pollution monitoring instruments- carbon mono oxide, sulpher dioxide, nitrogen oxide, hydro carbon & ozone. Smoke monitor, Dust monitor, Visible emission monitoring system.	06
	LIQUID ANALYSIS- PH meter, Conductivity meter, Analyzers for measurement of ammonia, silica, sodium and dissolved oxygen	04
	Total	26

#### Text/Reference Books:

1.	Instrumentation technology, Jones E.B., Newnes-Butterworths 1974.
2.	Instrument Engineer's Hand Book, Process Meas. & Analysis, Bela G. Liptak, Butterworth-Heinemann Ltd 1995.
3.	Mechanical & Industrial Measurements, Jain R.K., Khanna Publications 1988.
4.	Handbook of Analytical Instruments, Khandpur R.S., Tata McGraw Hill 2006.
5.	Principles of instrumental Analysis, Douglas A Skoog, Cengage Leaning 1998.



#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details							
		CO 1	<b>Discuss</b> the various Spectroscopic analysis. (K2)							
	& tal tior	CO 2	<b>Analyse</b> the different Gas analyzers. (K2)							
EIL473	tical nmen	CO 3	<b>Infer</b> about the basics of Chromatography. (K4)							
EIL	Analytical & Environmental Instrumentation	CO 4	<b>Illustrate</b> the Environmental Pollution Monitoring & systems to control. (K4)							
	Er Er Ins	CO 5	<b>Investigate</b> the PH meter, Conductivity meter & various Analyzers to study Liquid Analysis. (K4)							

## **CO-PO Mapping:**

Subject	Cours e Outco mes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
T d	CO 1	3		2	1								
3 al & enta tatio	CO 2	2	3	1									
EIL473 Analytical nvironmen strumenta	CO 3	3		2	1								
EIL473 Analytical & Environmental Instrumentation	CO 4	2		1		3							
In	CO 5	1	3			2							

3: Strongly 2: Moderate 1: Weak

Lecture No.	Content to be taught									
Lecture 1	Absorption and reflection techniques, Atomic techniques emission									
Lecture 2	Absorption and fluorescence									
Lecture 3	X-ray spectroscopy									
Lecture 4	Photo acoustic spectroscopy									
Lecture 5	Microwave spectroscopy									
Lecture 6	Mass spectrometers									
Lecture 7	Infrared and ultraviolet absorption analyzers									



Lecture 8 Infrared and ultraviolet absorption analyzers  Lecture 9 Paramagnetic oxygen analyzers  Lecture 10 Paramagnetic oxygen analyzers  Lecture 11 Thermal conductivity analyzers  Lecture 12 Thermal conductivity analyzers  Lecture 13 Chemiluminescence analyzers  Lecture 14 Paper and thin layer chromatography  Lecture 15 Basic parts of gas chromatography  Lecture 16 Types of columns, Detection systems- thermal conductivity  Lecture 17 Types of columns, Detection systems- thermal conductivity  Lecture 18 Flame ionization  Lecture 19 Electron capture detector  Lecture 20 Types of liquid chromatography,  Lecture 21 Liquid chromatography  Lecture 22 Column and detection systems  Lecture 23 Column and detection systems  Lecture 24 Air pollutants  Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 10 Paramagnetic oxygen analyzers  Lecture 11 Thermal conductivity analyzers  Lecture 12 Thermal conductivity analyzers  Lecture 13 Chemiluminescence analyzers  Lecture 14 Paper and thin layer chromatography  Lecture 15 Basic parts of gas chromatography  Lecture 16 Types of columns, Detection systems- thermal conductivity  Lecture 17 Types of columns, Detection systems- thermal conductivity  Lecture 18 Flame ionization  Lecture 19 Electron capture detector  Lecture 20 Types of liquid chromatography,  Lecture 21 Liquid chromatography  Lecture 22 Column and detection systems  Lecture 23 Column and detection systems  Lecture 24 Air pollutants  Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 11 Thermal conductivity analyzers  Lecture 12 Thermal conductivity analyzers  Lecture 13 Chemiluminescence analyzers  Lecture 14 Paper and thin layer chromatography  Lecture 15 Basic parts of gas chromatography  Lecture 16 Types of columns, Detection systems- thermal conductivity  Lecture 17 Types of columns, Detection systems- thermal conductivity  Lecture 18 Flame ionization  Lecture 19 Electron capture detector  Lecture 20 Types of liquid chromatography,  Lecture 21 Liquid chromatography  Lecture 22 Column and detection systems  Lecture 23 Column and detection systems  Lecture 24 Air pollutants  Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 12 Thermal conductivity analyzers  Lecture 13 Chemiluminescence analyzers  Lecture 14 Paper and thin layer chromatography  Lecture 15 Basic parts of gas chromatography  Lecture 16 Types of columns, Detection systems- thermal conductivity  Lecture 17 Types of columns, Detection systems- thermal conductivity  Lecture 18 Flame ionization  Lecture 19 Electron capture detector  Lecture 20 Types of liquid chromatography,  Lecture 21 Liquid chromatography  Lecture 22 Column and detection systems  Lecture 23 Column and detection systems  Lecture 24 Air pollutants  Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 13 Chemiluminescence analyzers  Lecture 14 Paper and thin layer chromatography  Lecture 15 Basic parts of gas chromatography  Lecture 16 Types of columns, Detection systems- thermal conductivity  Lecture 17 Types of columns, Detection systems- thermal conductivity  Lecture 18 Flame ionization  Lecture 19 Electron capture detector  Lecture 20 Types of liquid chromatography,  Lecture 21 Liquid chromatography  Lecture 22 Column and detection systems  Lecture 23 Column and detection systems  Lecture 24 Air pollutants  Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 14 Paper and thin layer chromatography  Lecture 15 Basic parts of gas chromatography  Lecture 16 Types of columns, Detection systems- thermal conductivity  Lecture 17 Types of columns, Detection systems- thermal conductivity  Lecture 18 Flame ionization  Lecture 19 Electron capture detector  Lecture 20 Types of liquid chromatography,  Lecture 21 Liquid chromatography  Lecture 22 Column and detection systems  Lecture 23 Column and detection systems  Lecture 24 Air pollutants  Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 15 Basic parts of gas chromatography  Lecture 16 Types of columns, Detection systems- thermal conductivity  Lecture 17 Types of columns, Detection systems- thermal conductivity  Lecture 18 Flame ionization  Lecture 19 Electron capture detector  Lecture 20 Types of liquid chromatography,  Lecture 21 Liquid chromatography  Lecture 22 Column and detection systems  Lecture 23 Column and detection systems  Lecture 24 Air pollutants  Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 16 Types of columns, Detection systems- thermal conductivity  Lecture 17 Types of columns, Detection systems- thermal conductivity  Lecture 18 Flame ionization  Lecture 19 Electron capture detector  Lecture 20 Types of liquid chromatography,  Lecture 21 Liquid chromatography  Lecture 22 Column and detection systems  Lecture 23 Column and detection systems  Lecture 24 Air pollutants  Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 17 Types of columns, Detection systems- thermal conductivity Lecture 18 Flame ionization Lecture 19 Electron capture detector Lecture 20 Types of liquid chromatography, Lecture 21 Liquid chromatography Lecture 22 Column and detection systems Lecture 23 Column and detection systems Lecture 24 Air pollutants Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 18 Flame ionization  Lecture 19 Electron capture detector  Lecture 20 Types of liquid chromatography,  Lecture 21 Liquid chromatography  Lecture 22 Column and detection systems  Lecture 23 Column and detection systems  Lecture 24 Air pollutants  Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 19 Electron capture detector  Lecture 20 Types of liquid chromatography,  Lecture 21 Liquid chromatography  Lecture 22 Column and detection systems  Lecture 23 Column and detection systems  Lecture 24 Air pollutants  Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 20 Types of liquid chromatography,  Lecture 21 Liquid chromatography  Lecture 22 Column and detection systems  Lecture 23 Column and detection systems  Lecture 24 Air pollutants  Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 21 Liquid chromatography Lecture 22 Column and detection systems Lecture 23 Column and detection systems Lecture 24 Air pollutants Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 22 Column and detection systems Lecture 23 Column and detection systems Lecture 24 Air pollutants Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 23 Column and detection systems Lecture 24 Air pollutants Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 24 Air pollutants Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 25 Air pollution monitoring instrument- carbon mono oxide
Lecture 26 Air pollution monitoring instrument- carbon mono oxide
Lecture 27 Air pollution monitoring instrument- sulpher dioxide
Lecture 28 Air pollution monitoring instrument- nitrogen oxide
Lecture 29 Air pollution monitoring instrument- nitrogen oxide
Lecture 30 Air pollution monitoring instrument- hydro carbon & ozone
Lecture 31 Air pollution monitoring instrument- hydro carbon & ozone
Lecture 32 Smoke monitor
Lecture 33 Dust monitor
Lecture 34 Visible emission monitoring system
Lecture 35 PH meter
Lecture 36 Conductivity meter
Lecture 37 Analyzers for measurement of ammonia
Lecture 38 Analyzers for measurement of silica
Lecture 39 Analyzers for measurement of sodium
Lecture 40 Analyzers for measurement of dissolved oxygen

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation



#### EIL474: Process Modelling & Optimization (Program Elective-4)

Credit:4 Max. Marks: 150(IA:30, ETE:120)

3L+1T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Definition of process model, physical and mathematical modelling, deterministic and stochastic process, classification of models, model building, black-box model, white box model, gray model, classification of mathematical methods.	06
3	Mathematical models of chemical systems: Introduction, uses of mathematical models, scope of coverage, principles of formulation, fundamental laws, continuity equations, energy equations, equation of motion, transport equation, equation of state, equilibrium, kinetics. mathematical models of chemical systems.	08
4	The nature and organization of optimization problems: Scope and hierarchy of optimization with applications, the essential features of optimization problems, general procedure for solving optimization problems, obstacles to optimization.	07
5	Developing models for optimization: Classification of models, selecting functions to fit empirical data, factorial experimental designs, degrees of freedom, formulation of the objective function.  Basic concepts of optimization: Continuity of function, NLP problem statement, convexity and its applications, interpretation of the objective function in terms of its quadratic approximation, necessary and sufficient conditions for an extremum of an unconstrained function.	08
6	Optimization of unconstrained functions: One-dimensional search numerical methods for optimizing a function of one variable, scanning and bracketing procedures, Newton and Quasi-Newton methods of uni-dimensional search, polynomial approximation methods, one-dimensional search in a multidimensional problem, evaluation of uni-dimensional search methods.  Application of optimizations in chemical processes.	10
	Total	40



#### Text/Reference Books:

1.	B Wayne Bequette, Process Dynamics: Modeling, Analysis and Simulation, Prentice Hall International Inc. 1st Edition, 1998.
2.	William L. Luyben, Process Modeling, Simulation and Control for Chemical Engineers, McGraw Hill International Editions, 2nd Edition, 1989.
3.	Edger, Himmelblau, Lasdon, Optimization of Chemical Processes, McGraw-Hill International Edition, 2nd Edition, 2001.
4.	MC Joshi and K M Moudgalya, Optimization: Theory and Practice, Narosa Publishing, 1st Edition, 2013.
5.	Singiresu S. Rao, Engineering Optimization Theory and Practices, John Wiley & Sons, 4th Edition, 2009.
6.	W D Seider, J D Seader and D R Lewin, Product and Process Design Principles-Synthesis, Analysis, and Evaluation, John Wiley and Sons Inc, 3rd Edition 2012.
7.	Gordon S. G. Beveridge and Rober S. Schechter, Optimization: Theory and Practice, McGraw-Hill Book Company, 1st Edition, 2010
8.	K. Deb, Optimization for Engineering Design, Prentice-Hall India learning private limited, 2nd Edition, 2012.

#### **Course Outcome:**

Course Code	Course Name	Course Outcom e	Details
	ෂි	CO 1	To introduce different modelling techniques both analytical and model driven
EIL474	Modelling mization	CO 2	To impart knowledge in objective function formulation and optimization techniques
		CO 3	apply the computational techniques to solve the process models
	Process Opti	CO 4	utilize the principles of engineering to develop equality and inequality constraints.
	Pr	CO 5	know about and use optimization as a tool in process design and operation



#### **CO-PO Mapping:**

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
n gu	CO 1	2	3	2	2	2							
EIL474 Modelling mization	CO 2	1	3	3	1	1							
EIL474 cess Modellin Optimization	CO 3	1	2	2	1	1							
	CO 4	3	1	2	1	3							
Pro &	CO 5	2	1	2	2	2							
	3	: Stro	ngly	I	2: M	lodera	ate	I	1: We	ak			

Lecture	Content to be taught										
No.	content to be taught										
Lecture 1	Definition of process model										
Lecture 2	physical and mathematical modeling										
Lecture 3	deterministic and stochastic process										
Lecture 4	classification of models										
Lecture 5	model building,										
Lecture 6	black-box model										
Lecture 7	white box model										
Lecture 8	gray model										
Lecture 9	classification of mathematical methods										
Lecture 10	Mathematical models of chemical engineering systems:										
	Introduction										
Lecture 11	uses of mathematical models,										
Lecture 12	scope of coverage										
Lecture 13	principles of formulation										
Lecture 14	fundamental laws,										
Lecture 15	continuity equations										
Lecture 16	energy equations										
Lecture 17	equation of motion, transport equation										
Lecture 18	equation of state, equilibrium, kinetics										
Lecture 19	Examples of mathematical models of chemical engineering										
	systems										
Lecture 20	The nature and organization of optimization problems: Scope										
	and hierarchy of optimization										
Lecture 21	examples of applications of optimization										
Lecture 22	the essential features of optimization problems										



Lecture 23	general procedure for solving optimization problems										
	obstacles to optimization										
Lecture 25	Developing models for optimization: Classification of models										
Lecture 26	selecting functions to fit empirical data										
Lecture 27	factorial experimental designs										
Lecture 28	degrees of freedom, formulation of the objective function										
Lecture 29	Basic concepts of optimization: Continuity of function										
Lecture 30	NLP problem statement, convexity and its applications										
Lecture 31	interpretation of the objective function in terms of its quadratic										
	approximation										
Lecture 32	necessary and sufficient conditions for an extremum of an										
	unconstrained function.										
Lecture 33	Optimization of unconstrained functions: One-dimensional										
	search numerical methods for optimizing a function of one										
	variable										
	scanning and bracketing procedures										
Lecture 35	Newton and Quasi-Newton methods of uni-dimensional search										
Lecture 36	polynomial approximation methods										
Lecture 37	how one-dimensional search is applied in a multidimensional										
	problem										
Lecture 38	evaluation of uni-dimensional search methods										
Lecture 39	Application of optimizations: Examples of optimization in										
	chemical processes.										
Lecture 40	Application of optimizations: Examples of optimization in										
	chemical processes.										

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation



#### EIL475: Fault Detection & Diagnosis (Program Elective-4)

Credit: 4 Max. Marks: 150(IA:50, ETE:100)

3L+1T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Introduction to Fault Detection and Diagnosis: Scope of FDD: Types of faults and different tasks of Fault Diagnosis and Implementation - Different approaches to FDD: Model free and Model based approaches. Classification of Fault and Disturbances- Different issues involved in FDD- Typical applications.	06
3	Analytical Redundancy Concepts: Introduction- Mathematical representation of Fault and Disturbances: Additive and Multiplicative types – Residual Generation: Detection, Isolation, Computational and stability properties – Design of Residual generator – Residual specification and Implementation.	06
4	Design of Structured Residuals: Introduction- Residual structure of single fault Isolation: Structural and Canonical structures- Residual structure of Multiple fault Isolation: Diagonal and Full Row canonical concepts – Introduction to parity equation implementation and alternative representation.	06
5	Design of Directional structured Residuals: Introduction – Directional Specifications: Directional specification with and without disturbances – Parity Equation Implementation – Linearly dependent column.	04
6	Advanced level issues and design involved in FDD: Introduction of Residual generation of parametric fault – Robustness Issues – Statistical Testing of Residual generators – Application of Neural and Fuzzy logic schemes in FDD – Case study.	04
	Total	27



#### **Text/Reference Books:**

1.	Janos J. Gertler, Fault Detection and Diagnosis in Engineering systems, Macel Dekker, 2nd Edition, 1998.
2.	Rolf Isermann, Fault-Diagnosis Systems an Introduction from Fault Detection to Fault Tolerance, Springer Verlag, 2006.
3.	Sachin. C. Patwardhan, Fault Detection and Diagnosis in Industrial Process – Lecture Notes, IIT Bombay, February 2005.
4.	Rami S. Mangoubi, Robust Estimation and Failure detection. Springer-Verlag-London 1998.
5.	Steven X. Ding, Model based Fault Diagnosis Techniques: Schemes, Algorithms, and Tools, Springer Publication, 2012.
6.	Hassan Noura, Didier Theilliol, Jean-Christophe Ponsart, Abbas Chamseddine, FaultTolerant Control Systems: Design and Practical Applications, Springer Publication, 2009.
7.	Mogens Blanke, Michel Kinnaert, Jan Lunze, Marcel Staroswiecki., Diagnosis and Fault-Tolerant Control, Springer, 2016.

#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details
	& u	CO 1	To impart knowledge in fault detection and identification
EIL475	ction	CO 2	To introduce different structure residual technique for the fault identification
	Detectic	CO 3	identify the different type of faults occurred in a system
	Fault   Di	CO 4	apply mathematical techniques to detect faults
	Б	CO 5	apply structured and directional techniques for FDI design.

### CO-PO Mapping:

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
<b>&amp;</b>	CO 1	3		2	1								
75 :tion sis	CO 2			3	2	1							
EIL475 It Detection	CO 3	3	2	1									
EIL475 Fault Detection Diagnosis	CO 4	1	2		3								
면	CO 5	1	3	2									

3: Strongly 2: Moderate

1: Weak



Lecture No.	Content to be taught
Lecture 1	Introduction to Fault Detection and Diagnosis
Lecture 2	Scope of FDD: Types of faults and different tasks of Fault Diagnosis and Implementation
Lecture 3	Scope of FDD: Types of faults and different tasks of Fault Diagnosis and Implementation
Lecture 4	Different approaches to FDD: Model free
Lecture 5	Different approaches to FDD: Model based approaches.
Lecture 6	Classification of Fault and Disturbances
Lecture 7	Different issues involved in FDD
Lecture 8	Typical applications.
Lecture 9	Analytical Redundancy Concepts: Introduction
Lecture 10	Mathematical representation of Fault and Disturbances: Additive
Lecture 11	Mathematical representation of Fault and Disturbances: Additive
	and Multiplicative types
Lecture 12	Residual Generation: Detection
	Residual Generation: solation
Lecture 14	Computational and stability properties
Lecture 15	Design of Residual generator
Lecture 16	Residual specification and Implementation
Lecture 17	Design of Structured Residuals: Introduction
	Residual structure of single fault Isolation: Structural
	Residual structure of single fault Isolation: Canonical structures
	Residual structure of Multiple fault Isolation: Diagonal
Lecture 21	Residual structure of Multiple fault Isolation: Full Row canonical concepts
Lecture 22	Residual structure of Multiple fault Isolation: Full Row canonical concepts
Lecture 23	Introduction to parity equation implementation and alternative representation
Lecture 24	Introduction to parity equation implementation and alternative representation
Lecture 25	Design of Directional structured Residuals: Introduction
	Design of Directional structured Residuals: Introduction
	Directional Specifications: Directional specification with and without disturbances
Lecture 28	Directional Specifications: Directional specification with and without disturbances
Lecture 20	Parity Equation Implementation
	Parity Equation Implementation
	Linearly dependent column.
	Advanced level issues and design involved in FDD: Introduction
	of Residual generation of parametric fault
Lecture 33	Advanced level issues and design involved in FDD: Introduction



	of Residual generation of parametric fault
Lecture 34	Robustness Issues
Lecture 35	Statistical Testing of Residual generators
Lecture 36	Statistical Testing of Residual generators
Lecture 37	Application of Neural and Fuzzy logic schemes in FDD
Lecture 38	Application of Neural and Fuzzy logic schemes in FDD
Lecture 39	Application of Neural and Fuzzy logic schemes in FDD
Lecture 40	Case study.

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation



#### EIP407: Real Time Control Lab

Credit: 1 Max. Marks: 75(IA:50, ETE:25)

#### **0L+0T+2P**

SN	Contents					
1	Introduction: Objective, scope and outcome of the course.					
2	Characteristics of control valve					
3	Closed loop response of flow control loop.					
4	Closed loop response of level control loop					
5	Closed loop response of temperature control loop					
6	Operation of on-off controlled thermal process. Response of on-off controller					
7	Response of P+I+D controller. Tuning of PID controller					
8	Measurement & Control of level using PID.					
9	Measurement & Control of flow using PID					
10	Measurement & Control of pressure using PID.					
11	Measurement & Control of flow using PLC.					
12	Measurement & Control of level using PLC.					
13	Measurement & Control of pressure using PLC.					
14	Measurement & Control of temperature using PLC.					
15	Using SCADA for process control:					
	preparation of process graphics					
	• tagging trends					
	• reporting					
	process monitoring and control					
16	Study of Communication and Configuration of HART Field Devices:					
	Communicate with HART device					
	Re-ranging of HART Field Devices					
	Basic setup of HART Device					
	Detailed setup of HART Device					



17	Study of Process Calibrator:							
	Test & Calibration of Process Indicators & Controllers using							
	Resistance, RTD, Thermocouple							
	• mili Volts, 4-20 mA,							
	Frequency & Volt							
	Error calculation.							
18	Study of thermal Imager: Non-contact type temperature measurement of Process, Machines, Material etc.							
19	Study of Vibration Analyzer: Measurement and Analysis of vibration in electrical and mechanical machines.							
20	Familiarization with the Instrumentation and Process Control Training System (IA- FLTP): Process Workstation, Instrumentation Workstation, PID Controller, ON/OFF Controller, Programmable Logic Controller, Signal Isolator, Flow Meter, Level Transmitter, Temperature Sensor, Emergency Push-Button, Pneumatic Unit, Trend Recorder, Pressure Gauge, Pressure Transmitter, Pneumatic Control Valve, Accessories, Basic Setup.							
21	I.S.A. Standard and Instrument Symbols. Introduction to Measurement instruments.							
22	Study of Interacting systems and Non-interacting systems.							



#### **Course Outcome:**

Course	Course	Course	Details					
Code	Name	Outcome	Details					
	trol	CO 1	<b>CO1: Demonstrate</b> the ability to apply what they have learned theoretically in the field of control (K3)					
407	e Con	CO 2	<b>CO2: Deduce</b> the measurement and perform control of parameters with PID and PLC controllers (K4).					
EIP407	Time Lab	CO 3	<b>CO3: Examine</b> the Instrumentation and Process Control Training System(K1).					
	-	CO 4	CO4: Extend learning to basic					
	Real		understanding of industrial tools like					
	_		SCADA used in the industry (K2).					

#### CO-PO Mapping:

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
,e	CO 1	2	3		3								
407 Time	CO 2	2	3	1	1	3							
EIP407 Real Time Control La	CO 3	2	1	1	3								
	CO 4	2	2	1	2	3							

3: Strongly 2: Moderate 1: Weak



EIL481: MEMS & Nano Technology (Program Elective-5)

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Introduction to Nanoelectronics: Top Down and Bottom UP Approach, Nanotechnology Potentials, Idea of band structure – Metals, Insulators and Semiconductors. Effect of crystal size on density of states and band gap, Electronic structure of nanoparticles. Nanostructured crystals, Size and dimensionality effects – Single electron tunneling – Applications – Superconductivity, Graphenes and CNT.	06
3	Nano Fabrication and Patterning Techniques: Si processing methods, Cleaning/etching, Oxidation, Gettering, doping, Epitaxy. CVD & MOCVD, Physical Vapor Deposition (PVD), Liquid Phase Techniques, Self assembly and catalysis. Etching: Wet and Dry, Nanolithography, Nanoimprinting, XRay Lithography(XRL), Particle beam lithography(e-beam, FIB, shadow mask evaporation),	06
4	General Characterization Techniques: X- Ray Diffraction studies – Bragg's law – particle size – Scherrer's equation, Infrared Spectroscopy of Semiconductors, Raman Spectroscopy, Dynamic Light Scattering (DLS), NMR Spectroscopy, ESR Spectroscopy, photo electron spectroscopy(XPS)- SEM, TEM, STM, Atomic force microscopy(AFM).	06
5	Electrical, Magnetic, Mechanical and Optical Properties and Applications: Electronic and electrical properties -One dimensional systems-Metallic nanowires, Quantum dots -Two dimensional systems - Quantum wells. Magnetic properties -Transport in a magnetic field. Mechanical properties, Optical properties, Evolving interfaces of Nano in NanoBiology, Nano Sensors and Nanomedicines	04
6	MEMS and Microsystems: Evolution of Micro Fabrication – Micro Systems and Microelectronics. Application of MEMS in Various Fields. Introduction – Substrate and Wafer, Active Substrate Material. Silicon as a substrate material, MEMS packaging. Case study on pressure sensor with packaging.	04
	Total	27



#### Text/Reference Books:

1.	Nano Essentials, T Pradeep, Mc Graw Hill, (2008).
2.	Nanotechnology-Enabled Sensors, Kourosh Kalantar-zadehand Benjamin Fry, Springer, (2007).
3.	Fundamental of Nanoelectronics, George W. Hanson, Pearson 2009
4.	Principal of Nanotechnology, G. A. Mansoori, Wiley 2005
5.	Mems and Micro Systems, Mahalik, TMH 2007
6.	MEMS, Gabriel, Wiley 2006
7.	MEMS, A.R. Jha, CRC 2008
8.	MEMS & Microsystems, Design and Manufacture, Tai-Ran HSU, TMH 2013

#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details
	no y	CO 1	<b>Outline</b> the fundamental concept of Nanoelectronics (K1).
81	& Nano 10logy	CO 2	<b>Explain</b> the fabrication and the MEMS manufacturing technologies (K2).
EIL481	~ □	CO 3	<b>Identify</b> general characterization techniques in nanotechnology(K4).
H	MEMS Tech:	CO 4	<b>Interpret</b> the fundamental concepts of nanotechnology and its applications(K3).
		CO 5	<b>Illustrate</b> learning via a case study (K2).

## CO-PO Mapping:

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
	CO 1	3	2	1									
481 & Nano 10logy	CO 2	2	2	3									
	CO 3	2	3	2	3								
EIL MEMS Tech	CO 4	2	1										
	CO 5	3	2	3	2	2							

3: Strongly

2: Moderate

1: Weak



	e Flaii:
Lecture No.	Content to be taught
Lecture 1	Top Down and Bottom UP Approach, Nanotechnology Potentials,
Lecture 2	IdeaofbandstructureMetals,InsulatorsandSemiconductors.Effectofcryst
	alsizeon density of states and bandgap
Lecture 3	Ideaofbandstructure-
	Metals,InsulatorsandSemiconductors.Effectofcrystalsizeon density of
	states and bandgap
Lecture 4	Ideaofbandstructure-
	Metals, Insulators and Semiconductors. Effect of crystal size on density of
	states and bandgap
Lecture 5	Electronic structure of nano particles. Nano structured crystals, Size
	and dimensionality effects - Single electron tunneling
Lecture 6	Electronic structure of nanoparticles. Nanostructured crystals, Size
	and dimensionality effects - Single electron tunneling
Lecture 7	Applications - Superconductivity, Graphenes and CNT.
Lecture 8	Applications - Superconductivity, Graphenes and CNT.
Lecture 9	Siprocessingmethods, Cleaning/etching, Oxidation, Gettering, doping, Ep
	itaxy
Lecture 10	Siprocessingmethods, Cleaning/etching, Oxidation, Gettering, doping, Ep
	itaxy
Lecture 11	CVD&MOCVD,PhysicalVaporDeposition(PVD),LiquidPhaseTechniques,
	Selfassemblyandcatalysis
Lecture 12	CVD&MOCVD,PhysicalVaporDeposition(PVD),LiquidPhaseTechniques,
	Selfassemblyandcatalysis
Lecture 13	CVD&MOCVD,PhysicalVaporDeposition(PVD),LiquidPhaseTechniques,
	Selfassemblyandcatalysis
Lecture 14	Etching:WetandDry,Nanolithography,Nanoimprinting,X-
	RayLithography(XRL),Particlebeamlithography(e-
	beam,FIB,shadowmaskevaporation),
Lecture 15	Etching:WetandDry,Nanolithography,Nanoimprinting,X-
	RayLithography(XRL),Particlebeamlithography(e-
	beam,FIB,shadowmaskevaporation),
Lecture 16	Etching:WetandDry,Nanolithography,Nanoimprinting,X-
	RayLithography(XRL),Particlebeamlithography(e-
	beam,FIB,shadowmaskevaporation),
Lecture 17	Etching:WetandDry,Nanolithography,Nanoimprinting,X-
	RayLithography(XRL),Particlebeamlithography(e-
	beam,FIB,shadowmaskevaporation),
	X-RayDiffractionstudies-Bragg'slaw-particlesize-Scherrer'sequation,
	X-RayDiffractionstudies-Bragg'slaw-particlesize-Scherrer'sequation,
Lecture 20	InfraredSpectroscopyofSemiconductors,RamanSpectroscopy,DynamicL
	ightScattering(DLS),NMRSpectroscopy,ESRSpectroscopy
Lecture 21	InfraredSpectroscopyofSemiconductors,RamanSpectroscopy,DynamicL



	ightScattering(DLS),NMRSpectroscopy,ESRSpectroscopy
Looturo 22	InfraredSpectroscopyofSemiconductors,RamanSpectroscopy,DynamicL
Lecture 22	
I a atruma 02	ightScattering(DLS),NMRSpectroscopy,ESRSpectroscopy
Lecture 23	InfraredSpectroscopyofSemiconductors,RamanSpectroscopy,DynamicL
T 4 04	ightScattering(DLS),NMRSpectroscopy,ESRSpectroscopy
Lecture 24	Photoelectronspectroscopy(XPS)-
	SEM, TEM, STM, Atomic forcemic roscopy (AFM).
Lecture 25	Photoelectronspectroscopy(XPS)-
7	SEM, TEM, STM, Atomic forcemic roscopy (AFM).
Lecture 26	Photoelectronspectroscopy(XPS)-
	SEM, TEM, STM, Atomic forcemicroscopy (AFM).
Lecture 27	Electronicandelectricalproperties-Onedimensionalsystems-
	Metallicnanowires
Lecture 28	Electronicandelectricalproperties-Onedimensionalsystems-
	Metallicnanowires
Lecture 29	Quantumdots-Two dimensional systems-Quantumwells.
Lecture 30	Magnetic properties-Transportina magnetic field. Mechanical properties,
	Optical properties
Lecture 31	Magnetic properties-Transportina magnetic field. Mechanical properties,
	Optical properties
Lecture 32	EvolvinginterfacesofNanoinNanoBiology,NanoSensorsandNanomedicin
	es
Lecture 33	EvolvinginterfacesofNanoinNanoBiology,NanoSensorsandNanomedicin
	es
Lecture 34	Evolution of Micro Fabrication-Micro Systems and Microelectronics,
	Application of MEMS in Various Fields
Lecture 35	Evolution of Micro Fabrication-Micro Systems and Microelectronics,
	Application of MEMS in Various Fields
Lecture 36	Evolution of Micro Fabrication-Micro Systems and Microelectronics,
	Application of MEMS in Various Fields
Lecture 37	Introduction-
	SubstrateandWafer,ActiveSubstrateMaterial.Siliconasasubstratemateri
	al,MEMSpackaging
Lecture 38	Introduction-
	SubstrateandWafer,ActiveSubstrateMaterial.Siliconasasubstratemateri
	al,MEMSpackaging
Lecture 39	Case study on pressure sensor with packaging.
	Case study on pressure sensor with packaging.
	b bac

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation



EIL482: Artificial Intelligence And Expert Systems (Program Elective-5)

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Introduction to Artificial Intelligence: Intelligent Agents, State Space Search, Uninformed Search, Informed Search, Two Players Games, Constraint Satisfaction Problems.	08
3	Knowledge Representation: Knowledge Representation And Logic, Interface in Propositional Logic, First Order Logic, Reasoning Using First Order Logic, Resolution in FOPL	08
4	KNOWLEDGE ORGANIZATION: Rule based System, Semantic Net, Reasoning in Semantic Net Frames, Planning	06
5	KNOWLEDGE SYSTEMS: Rule Based Expert System, Reasoning with Uncertainty, Fuzzy Reasoning	07
	KNOWLEDGE ACQUISITION: Introduction to Learning, Rule Induction and Decision Trees, Learning Using neural Networks, Probabilistic Learning Natural Language Processing	10
	Total	40

#### **Text/Reference Books:**

1.	Elaine Rich and Kevin Knight, Artificial Intelligence 3/e, TMH (1991)
2.	Padhy: Artificial Intelligence & Intelligent Systems, Oxford (2005)
3.	James A Anderson, An introduction to Neural Networks. Bradford Books 1995
4.	Dan. W Patterson, Artificial Intelligence and Expert Systems, PHI 1990
5.	Kumar Satish, "Neural Networks" Tata Mc Graw Hill 2004
6.	S. Rajsekaran & G.A. Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithm: Synthesis and Applications" Prentice Hall of India. 2006
7.	Siman Haykin,"Neural Netowrks" Prentice Hall of India 1990
8.	Artificial Intelligence, Kaushik, cengage learning



#### **Course Outcome:**

Course Code	Course Name	Course Outcom e	Details		
	ec	CO 1	Generalise the basic introduction to Artificial Intelligence. (K5)		
EIL482	Intelligenc	CO 2	<b>Deduce</b> the knowledge representation & Logic. (K4)		
Ξ	_	CO 3	Interpret the knowledge organization in detail. (K3)		
CO 4 Illustrate the different knowledge systems of artificial intelligence. (K4)					
	¥	CO 5	<b>Investigate</b> the study of knowledge acquisition for Learning & processing. (K4)		

## CO-PO Mapping:

Subject	Course Outcom es	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
	CO 1	3	2		1								
ial ince	CO 2	1	3	2									
Artificial Intelligence	CO 3	3	2	1									
Ari	CO 4	2		3	1								
	CO 5	1			3	2							

3: Strongly 2: Moderate 1: Weak

Lecture	Content to be taught
No.	
Lecture 1	Intelligent Agents
Lecture 2	State Space Search
Lecture 3	Uninformed Search
Lecture 4	Informed Search
Lecture 5	Informed Search
Lecture 6	Two Players Games
Lecture 7	Two Players Games
Lecture 8	Constraint Satisfaction Problems
Lecture 9	Constraint Satisfaction Problems



	Knowledge Representation And Logic									
	Interface in Propositional Logic									
	First Order Logic									
Lecture 13	Reasoning Using First Order Logic									
Lecture 14	Rule based System									
Lecture 15	Rule based System									
Lecture 16	Semantic Net									
	Semantic Net									
Lecture 18	Reasoning in Semantic Net Frames									
Lecture 19	Reasoning in Semantic Net Frames									
Lecture 20	Reasoning in Semantic Net Frames									
Lecture 21	Planning									
Lecture 22	Planning									
Lecture 23	Planning									
Lecture 24	Programmable parallel ports.									
Lecture 25	Programmable parallel ports.									
Lecture 26	Interfacing microprocessor to keyboard and alphanumeric									
	displays.									
Lecture 27	Interfacing microprocessor to keyboard and alphanumeric									
	displays.									
Lecture 28	Interfacing microprocessor to keyboard and alphanumeric									
	displays.									
	Memory interfacing and Decoding									
	Memory interfacing and Decoding									
	DMA controller									
	DMA controller									
	Introduction to Learning									
	ture 34 Introduction to Learning									
	ecture 35 Rule Induction and Decision Trees									
Lecture 36	Rule Induction and Decision Trees									
	Learning Using neural Networks									
	Learning Using neural Networks									
Lecture 39	Probabilistic Learning Natural Language Processing									
Lecture 40	Probabilistic Learning Natural Language Processing									

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation



EIL483: Software Design Tools For Sensing And Control (Program Elective-5)

Credit: 3 Max. Marks: 150(IA:50, ETE:100)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Software tools for sensor design: Introduction to history of sensor design software tools, importance and need of software tools. Recent developments in sensor design and analysis software tools. Introduction to COMSOL Multiphysics, Structural Mechanics: Analysis of mechanical structures to static or dynamic loads. Stationary, transient, eigenmode/modal, parametric, quasi-static and frequency-response analysis. Electrical: AC/DC Module for simulating electric, magnetic, and electromagnetic fields in static and low-frequency applications. Design and simulation of sensors and actuators using COMSOL.	08
3	Software tools for micro sensor design: Introduction to IntelliSuite, mechanism design, development of sensors and actuators. Introduction to Coventorware, Description of main modules, Architect, Designer, Analyzer and Integrator. System-level and physical-level design approaches. Introduction to meshing and result visualization. Design and simulation of sensors using Coventorware.	06
4	Software tools for control design: Introduction to MATLAB, Simulink and Scilab. Introduction to toolboxes. Control design problems using classical control. Control design problems using state space approach.	05
5	Implementation of controllers in real time: Introduction to various hardware platforms, control design and implementation for electrical/mechanical/electromechanical/chemical processes using dSPACE, LabVIEW and OPAL-RT.	06
	Total	26

#### **Text/Reference Books:**

1.	Roger W. Pryor, Multiphysics Modeling Using COMSOL®: A First Principles Approach, Jones and Bartlett Publishers, 1st Edition, 2011.					
2.	Tamara Bechtold, Gabriela Schrag and Lihong Feng, System-level Modeling of MEMS, Wiley-VCH verlag GmbH & Co, 1st Edition, 2013.					
3.	Holly Moore, MATLAB for Engineers, Pearson Education, 5th Edition, 2017.					
4.	Brian Hahn and Daniel Valentine, Essential MATLAB for Engineers and					



	Scientists, Elsevier, Acadamic press, 6th edition, 2016.
5.	Mehrzad Tabatabaian, COMSOL 5 for Engineers, Mercury Learning &
	Information, 1st Edition,2015.
6.	Amos Gilat, MATLAB - An Introduction with Applications, John Wiley &
	Sons, Inc., 5th Edition, 2014.
7.	S R Otto and J P Denier, An Introduction to Programming and Numerical
	Methods in MATLAB, Springer-verlag, 1st Edition, 2005.

#### **Course Outcome:**

Course Code	Course Name	Course Outcome	Details				
	For	CO 1	select an appropriate software tools for sensor and actuator design.				
		CO 2	design, model and simulate various sensing and actuating mechanisms.				
EIL483	کر گ	CO 3	design controller and evaluate its performance through simulation.				
	Software De Sensing	CO 4	design a controller using state space method and evaluate its performance through simulation.				
	acquire knowledge in the selection and usage of hardware for real time implementation of controllers.						

### **CO-PO Mapping:**

Subject	Course Outcomes	PO 1	PO 2	PO 3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
For	CO 1	3	2	2									
83 ign Tool Control	CO 2	3	3	3	1								
4 S 8	CO 3	3	2	2									
EII tware De Sensing	CO 4	3	3	3									
Soft	CO 5	3	2	2									

3: Strongly 2: Moderate 1: Weak

Lecture No.	Content to be taught						
Lecture 1	Software tools for sensor design: Introduction to history of sensor						
	design software tools						
Lecture 2	importance and need of software tools						
Lecture 3	Recent developments in sensor design and analysis software tools						



Lecture 4	Introduction to COMSOL Multiphysics						
Lecture 5	Structural Mechanics: Analysis of mechanical structures to static or						
Beetare	dynamic loads.						
Lecture 6	Stationary, transient, eigenmode/modal, parametric, quasi-static and						
Beetare e	frequency-response analysis						
Lecture 7	Stationary, transient, eigenmode/modal, parametric, quasi-static and						
Beetare .	frequency-response analysis						
Lecture 8	Electrical: AC/DC Module for simulating electric, magnetic, and						
Beetare e	electromagnetic fields in static and low-frequency applications						
Lecture 9	Electrical: AC/DC Module for simulating electric, magnetic, and						
	electromagnetic fields in static and low-frequency applications						
Lecture 10	Electrical: AC/DC Module for simulating electric, magnetic, and						
	electromagnetic fields in static and low-frequency applications						
Lecture 11	Design and simulation of sensors and actuators using COMSOL.						
Lecture 12	<u> </u>						
Lecture 13	Software tools for micro sensor design: Introduction to IntelliSuite						
Lecture 14	Software tools for micro sensor design: Introduction to IntelliSuite						
Lecture 15	mechanism design, development of sensors and actuators						
Lecture 16							
Lecture 17	Introduction to Coventorware						
Lecture 18	Description of main modules, Architect, Designer, Analyzer and						
	Integrator						
Lecture 19	Description of main modules, Architect, Designer, Analyzer and						
	Integrator						
Lecture 20	Description of main modules, Architect, Designer, Analyzer and						
	Integrator						
Lecture 21	System-level and physical-level design approaches						
Lecture 22							
Lecture 23							
Lecture 24	Design and simulation of sensors using Coventorware.						
Lecture 25							
Lecture 26	3						
	and Scilab						
Lecture 27							
	and Scilab						
Lecture 28	Introduction to toolboxes. Control design problems using classical						
	control						
Lecture 29	Introduction to toolboxes. Control design problems using classical						
	control						
Lecture 30							
	Control design problems using state space approach.						
Lecture 32	<u> </u>						
T / 22	hardware platforms						
Lecture 33	Implementation of controllers in real time: Introduction to various						
T = = 1 = = : : O 4	hardware platforms						
Lecture 34							
	forelectrical/mechanical/electromechanical/chemical processes using						
Lecture 35	dSPACE control design and implementation for						
Lecture 35	control design and implementation for electrical/mechanical/electromechanical/chemical processes using						
	dSPACE						
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Lecture 36	control	design	and	impleme	entation	for	
	electrical/mecl	hanical/electro	omechanica	al/chemical	processes	using	
	LabVIEW	,		•	_		
Lecture 37	control	design	and	impleme	entation	for	
	electrical/mechanical/electromechanical/chemical processes						
	LabVIEW	,		,	_		
Lecture 38	control	design	and	impleme	for		
	electrical/mecl	hanical/electro	omechanica	al/chemical	processes	using	
	LabVIEW				_		
Lecture 39	control	design	and	impleme	entation	for	
	electrical/mechanical/electromechanical/chemical processes						
	OPAL-RT.				_		
Lecture 40	control	design	and	impleme	entation	for	
	electrical/mechanical/electromechanical/chemical processes						
	OPAL-RT.						

- 1. Chalk and Duster
- **2.** PPT
- **3.** Animation