<u>SHRI G. S. INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE</u> <u>Department of Electronics and Instrumentation</u> <u>B.E- II Year (4YDC) Semester (A)</u>

SUBJECT CODE: EI-27001 SUBJECT NOMENCLATURE: CIRCUIT ANALYSIS AND SYNTHESIS

Course Objectives:

- 1. To Identify and realizes various electrical circuit topologies.
- 2. Determine time domain and frequency domain responses.

Course Outcomes: - The student will able to:

- CO1: Apply KVL and KCL in Electrical Circuits.
- CO2: Identify circuit Topology to reduce complexity.
- CO3: Apply Fourier series and Laplace transform for circuit analysis and synthesis.
- CO4: Apply various network topologies to analyzes and synthesis of various electrical parameters (2-port/ Hybrid/ T/ π)
- CO5: To perform time domain analysis of electrical networks.

	<u>CO- PO articulation matrix</u>													
			Circu	it Anal	ysis An	d Synt	hesis E	I 27001						
CO														
CO 1	3	2	1											
CO 2	3	2	2											
CO 3	3	2	3	1										
CO 4	3	2	3	1										
CO 5	3	2	3	1										
Average PO	3	2	2.3	1										

Course Outcomes (Practical):

CO-1: KVL and KCL in electrical circuit (EXP -1)

CO-2: EXP (2 & 3) Thevenin's / Norton's Theorem.

CO-3: EXP (4,5 & 6) Superpostion Theorem , Reciprocity Theorem and maximum power transfer Theorem.

CO-4: EXP (7) design and implement integrator / differentiator and verify the functionality of circuits CO-5: EXP (4,5 & 8,9,10) to obtain frequency response of series and parallel RLC circuit (with step input and sinusoidal input) & calculate its resonant frequency

<u>SUBJECT CODE: EI- 27002</u> SUBJECT NOMENCLATURE: FUNDAMENTALS OF MEASUREMENT

Course Objective: Student will able to identify and classify various techniques and instruments for measurement and their calibrations strategies.

Course Outcomes: Student will able to:

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

- CO2: To determine Cathode ray oscilloscope in detail with its applications and probe compensation.
- CO3: Attain basic knowledge about Analog instruments.
- CO4: Description of measurement of low resistances, voltage, current, phase frequency etc.
- CO5: To implement compensation, calibration and testing of measuring instruments.
- CO6: Gain knowledge about A.C. bridges and its applications.

	Fundamentals of Measurement EI 27002													
CO	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12		
CO 1	3	1		2										
CO 2	3	2		2	1									
CO 3	3	1												
CO 4	3	1		1										
CO 5	3	1	2	1										
CO6	3	3	2	2										
Average PO	3	1.5	2	1.6	1									

<u>CO-PO articulation matrix</u>

Course Outcomes (Practical): The student will able to:

CO1: To use Cathode ray oscilloscope and measure amplitude, phase (lissajous pattern) & frequency of unknown signal & compare with DSO.

CO2: Construct & operationalize Analog instruments based on PMMC principle.

CO3: Measure unknown resistance using different methodologies.

CO4: Measure unknown Inductance using Maxwell's, Inductance Bridge, Hay's Bridge, Anderson's Bridge, Owen's Bridge.

CO5: Measure unknown capacitance using De- Sauty's Bridge, and Schering's Bridge.

<u>SUBJECTCODE: EI-27003</u> SUBJECT NOMENCLATURE: ELECTRONIC DEVICES AND CIRCUITS

Course objectives: The student will able to learn and understand the theory of semi-conductor devices and its modeling & applications.

Course Outcomes: At end of course, the students should

CO1: Able to identify the semiconductor type and explain its working principle.

CO2: Able to discuss the working principle of diodes/BJT and their applications.

CO3: Able to develop the models of diodes & & BJT/FET/MOSFET.

CO4: Able to explain the principle of operation of MOSFET & its circuit design.

CO 5: To discuss fabrication techniques for integrated circuits.

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	Electronics Devices & Circuits EI 27003												
CO	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12	
CO 1	3	2	1									1	
CO 2	3	2	1									1	
CO 3	3	2	1										
CO 4	3	1	1	2								1	
CO 5	3	2										1	
Average PO	3	1.8	1	2								1	

CO- PO articulation matrix

Course Outcomes (Practical): At end of lab session, the students should be able to:

CO1: To realize the functionality of CRO, function generator and measure parameters of different waveforms.

CO2: To determine VI characteristics for diodes (PN Junction, LED & Zener)

CO3: To apply and perform the Hall Effect on semiconductor to identify their types and concentrations.

CO4: To build, test & obtain the characteristics & parameters of BJT from its input /output variations. CO5: To build the circuit and obtain characteristics of N Channel MOSFET.

<u>SUBJECT CODE: MA-27014</u> <u>SUBJECT NOMENCLATURE: MATHEMATICS-III</u>

Course Outcomes:-

CO1: Learn advance calculus.

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

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

CO4: Learns calculus for finite differentiation and its applications.

	Mathematics-III MA-27014												
CO	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12	
CO 1	3	3	3									3	
CO 2	3	3	3									3	
CO 3	3	3	3									3	
CO 4	3	3	3									3	
Average PO	3	3	3									3	

<u>CO- PO articulation matrix</u>

<u>SUBJECTCODE: EI-27498</u> SUBJECT NOMENCLATURE: ELECTRONIC WORKSHOP LAB

Course Objective: To identify about basic electronic component. To apply colour coding scheme for resistance (Band 4, Band 5 & band 6) To implement methodology for designing PCB (Etching, Drilling & Soldering)

Course Outcomes:

- CO1: To identify about basic electronic component.
- CO2: To gain knowledge of characteristics of basic electronic component.
- CO2: To apply colour coding scheme for resistance (Band 4, Band 5 & band 6)
- CO3: To implement methodology for designing PCB (Etching, Drilling & Soldering)
- CO4: To design an electronics circuit using basic components like BJT/FET/timers, amplifiers & several IC's.

			Ele	ctronic	s Worl	kshop H	EI 2749	8				
СО	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12
CO 1	3	2	1				1					1
CO 2	3											
CO 3	3	2	2	1			3					2
CO 4	3	2	2	1					3	3	3	2
Average PO	3	2	1.6667	1			2		3	3	3	1.67

BE- II Year (4YDC) Semester (B)

SUBJECT CODE: EI- 27501 SUBJECT NOMENCLATURE: ANALOG ELECTRONICS

Course Objectives: Student should be able to analyze & design

- 1. BJT and FET based amplifier for required frequency specifications
- 2. Power efficient amplifiers
- 3. Amplifiers for various special mathematical operations using integrated circuits.

Course Outcomes: Student should be able to

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

- CO2: To apply the fundamentals of feedback amplifier & oscillators.
- CO3: To analyze and apply OP-amp fundamentals and descriptive view of Op-amp IC's.
- CO4: To classify & demonstrate frequency response of tuned RF voltage amplifiers.
- CO5: To describe the role of Multi vibrators & linear wave shaping circuits.

		Analog Electronics El 27501												
CO	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12		
CO 1	3	1	1											
CO 2	3	2	1	1										
CO 3	3	2	2	2								1		
CO 4	3	1	1											
CO 5	3	2	2	1								1		
Average PO	3	1.6	1.4	1.333								1		

CO-PO	articulation	matrix
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Course Outcomes (Practical's): The student will able to design the circuit and analyze:

CO1: The frequency responses of different RC coupled amplifiers & calculate their parameters.

CO2: The frequency response of feedback amplifiers & oscillators.

CO3: Various multi-vibrators & observe their output waveform.

CO4: Operational Amplifiers (with calculation of parameters) & implementing/verifying of different applications of Op-amp.

CO5: Frequency response of Tuned amplifiers.

<u>SUBJECT CODE: EI-27551</u> SUBJECT NOMENCLATURE: SENSORS& TRANSDUCERS

Course Objectives: The student will able to identify various sensors & transducers for particular applications.

Course Outcomes: - The student will able to:

CO1: To discuss role of Sensor and transducers in instrumentation

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

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

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

CO5: To discuss about bimetallic and temperature measurement system.

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

CO- PO articulation matrix

	Sensor & Transducer EI 27551													
CO	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12		
CO 1	3	3	3		1	2								
CO 2	3	2	2			2								
CO 3	3	2	1											
CO 4	3	3	2											
CO 5	3	3	2	1										
CO6	3	2	2	1										
Average PO	3	2.5	2	1	1	2								

Course Outcomes (Practical):- the student will able to perform and measure

CO1: Resistive type transducers.

CO2: Temperature using RTD/

Thermistor/Thermocouple.CO3: Linear range &

sensitivity of Strain Gauge.

CO4: behavior & characteristics of LVDT.

CO5: displacement using capacitive type transducers & their sensitivity.

SUBJECTCODEE127562 SUBJECT NOMENCLATURE: DIGITAL ELECTRONICS

Course Objectives: The student will

- 1. Understand fundamentals of digital electronics.
- 2. Realize various digital circuits using gates.

Course Outcomes:

CO1: To understand reduction of logical expressions using Boolean algebra, k-map and tabulation method and implement the functions using logic gates.

CO2: To develop combinational circuits for given application and verify its operation.

CO3: To gain the knowledge of sequential circuits with their implementations.

CO4: To analyze memory classification and structure.

CO5: To implement asynchronous and synchronous circuits fall under digital electronics.

CO6: To design the basic digital circuits and to verify their operation.

<u>CO-</u>	PO a 1	<u>rticulation</u>	<u>matrix</u>	

	Digital Electronics EI 27006 / EI 27562													
CO	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12		
CO 1	3	3	2						1	1				
CO 2	3	2	3						1	1				
CO 3	3	3	2						1	1				
CO 4	3	3	2						1	1				
CO 5	3	2	1						1	1				
CO6	3	2	2						1	1				
Average PO	3	2.5	2						1	1				

Course Outcomes (Practical): The student will able to build, test & realize

CO1: Truth tables of logic gates & implementation of Boolean logic equations.

CO2: Design combinational circuits for given application and verifies its operation.

(Adder/subtractor/convertors).

CO3: Design & verify sequential circuits for given application and verifies its operation.

(Mux/Demux/Encoder/Decoder/Flip-flops/counters)

<u>SUBJECT CODE: MA-27563</u> <u>SUBJECT NOMENCLATURE: MATHEMATICS-IV</u>

Course Outcomes:-

CO1: Learn functioning of complex variables.

- CO2: Understand statistics & probability & their applications.
- CO3: Learn reliability & its applications in electronics system.

CO4: Understand graph theory & optimization.

CO-PO articulation matrix

	Mathematics-III MA-27563													
CO	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12		
CO 1	3	3	3									3		
CO 2	3	3	3									3		
CO 3	3	3	3									3		
CO 4	3	3	3									3		
Average PO	3	3	3									3		

SUBJECT CODE: EI-279992 SUBJECT NOMENCLATURE: SOFTWARE WORKSHOP LAB

Course Objective: The student will able to simulate the electronic circuits.

Course Outcomes: - The student will able to:

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

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

CO3: Be able to carry out numerical computations and analyses

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

CO5: Todiscuss the tools that are essential in solving engineering problems

<u>CO- PO articulation matrix</u>

				Soft	tware V	Vorksh	op					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	3	1	2	3	2	3	3
CO2	3	3	3	3	3	2	1	2	3	2	2	2
CO3	3	3	3	2	3	2	1	2	3	3	3	2
CO4	3	3	3	3	3	2	2	2	3	2	2	3
CO5	3	3	3		3	2	2	3	3	2	3	3
AVG.	3	3	3	2.75	3	2.2	1.4	2.2	3	2.2	2.6	2.6

<u>SUBJECT CODE: EI-27881</u> <u>SUBJECT NOMENCLATURE: VALUES, HUMANITIES & PROFESSIONAL ETHICS</u>

Course Objective:

1. To make students understand of his/her social responsibility as an engineer.

- 2. To create an awareness on Engineering Ethics and Human Values
- 3. To make students capable of doing self-exploration and recapitulation
- 4. To make students aware of the global problems

Course Outcomes: - After completion of course, the students will be able to:

- 1. Explain and elaborate the social institutions through which the society and nation is governed.
- 2. Describe the kinds of values and ethics and their importance.
- 3. Contextualize the professional attitude and approaches as per needs of society and values.
- 4. Explain and illustrate the process of Social, Political and Technological changes in-context to global changes.

<u>SUBJECT CODE: HU-27005</u> SUBJECT NOMENCLATURE: ECONOMICS FOR ENGINEERS

Course objectives:-

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

Course Outcomes:

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

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

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

CO-3: Analyze the production-cost-profit relation and select the suitable project for investment

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

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

SUBJECT CODE: HUM 2251/3xxxx: SUBJECT NOMENCLATUR: CONSTITUTION OF INDIA

COURSE OUTCOMES: After completion of course, the students will be able to:

- 1. Explain and elaborate the Indian Constitution through which the society and nation is governed.
- 2. Describe the list of fundamental rights and fundamental duties.
- 3. Elucidate the types of emergencies in Indian constitution.
- 4. Explain and illustrate the procedure of amendments in Indian constitution.

<u>SHRI G.S INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE</u> <u>Department of Electronics and Instrumentation</u> <u>BE III Year (4 YDC) Semester (A)</u>

<u>SUBJECT CODE: IT37005</u> SUBJECT NOMENCLATURE: DATA STRUCTURES

Course Objective: Understand data structure stack queues, lists, trees, complexity etc. in detail. Study memory hierarchy, management techniques partitioning, segmentation, paging and comparison of techniques.

Course Outcomes:-

CO1: Understand data structure stack queues, lists, trees, complexity etc. in detail.

CO2: Study memory hierarchy, management techniques partitioning, segmentation, paging and comparison of techniques.

CO3: Gain knowledge about CPU scheduling and multiprogramming

CO4: Understand file systems and Input / Output operations.

CO5: Case studies on MS-DOS, UNIX and WINDOWS NT.

				Da	ta Stru	icture l	T3700	5				
CO	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12
CO 1	3	2	1	-	-	-	-	-	-	-	-	1
CO 2	3	3	1	2	2	-	-	-	-	-	-	1
CO 3	3	3	2	2	-	-	-	-	-	-	-	1
CO 4	3	2	2	-	-	-	-	-	-	-	-	1
CO 5	3	2	2	-	-	-	-	-	-	-	-	1
Average PO	3	2.4	1.6	2								

<u>CO-PO Articulation Matrix</u>

<u>SUBJECT CODE: EI-37006</u> SUBJECT NOMENCLATURE: MICROPROCESSOR SYSTEMS

Course Objective: - Students should be able to: Understand design parameters of microprocessor and microcontroller based circuits. Understand architecture of 16/32 bit microprocessor. Design and analyze various peripherals required for microprocessor circuits.

Course Outcomes:-Student will able to:

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

CO2: Able to illustrate 8085 microprocessor.

CO3: Developing skills of designing assembly language programming of microprocessors.

CO4: Develop knowledge & skills for interfacing I/O devices and peripheral sub-systems.

CO5: To develop an in-depth understanding of the operation of microprocessors - 8086

CO6: To discuss various other advance microprocessors.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3				2	2	3			1		2
CO2	3	3	2		3	1	2					1
CO3	3			2	2	2				3		2

<u>CO-PO Articulation Matrix</u>

CO4	3	1	3		3	2		 	2	 3
CO5	3	3	3	3	1	3		 	2	 2
CO6	3		2	1	1		2	 		 3
AVG.	3	2.3	2.5	2	2.4	2	2.3		2	2.6

Course Outcomes: Practical: Student will able to:

CO1: Able to understand and use trainer kit (M85-03).

CO2: Analyze, design, and simulate program of 8085 microprocessor in assembly language.

CO3: Able to work on software like GNU8085

SUBJECT CODE: EE-37003 SUBJECT NOMENCLATURE: CONTROL SYSTEM

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

The objectives include equipping students with:

1. Basic understanding of issues related to control systems such as modelling, time and frequency responses of dynamical systems, performance specifications.

- 2. Techniques for determining stability of systems.
- 3. Basic design aspects of various controllers and compensators.
- 4. Dynamical system analysis using state space model.

Course Outcomes After completing the subject student will be able to:

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

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

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

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

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

				Cor	ntrol Sys	tem EE	37003					
СО	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12
CO 1	1	3	2	2	1							
CO 2		3	2	2								
CO 3		3	2	2	1							
CO 4			2	2	1							
CO 5		3			1							
Average PO	1	3	2	2								

CO-PO Articulation Matrix

Laboratory Outcomes:

EE37003(P).1: The student should be able to turn into practice the theoretical concepts of linear control system. EE37003(P).2: Analyze system performance under the effect of different controllers. EE37003(P).3: Determine the stability of a well-defined transfer function using simulation tools. EE37003(P).4: Visualize the performance parameters of LTI system in real life.

SUBJECT CODE: EC-37014 SUBJECT NOMENCLATURE: ANALOG & DIGITAL COMMUNICATION

Course Outcomes:-

CO1: Understand mathematical representation of signals.

- CO2: Various transmission schemes used in analog& digital communication.
- CO3: Designing a communication system sub parts.
- CO4: Performance comparison of various analog& digital communications.

				00								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1										
CO2	2	1	2	2	1							1
CO3	2	2	3	2	1					1		2
CO4			2	1	1							2
AVG.	2.3	1.3	2.3	1.6	1					1		1.6

CO – PO ARTICULATION MATRIX

PROGRAM ELECTIVE-I DEPARTMENT OF COMPUTER ENGINEERING CO37253: ARTIFICIAL INTELLIGENCE

Course Objectives: To enable students to learn basic concepts, theories, applications and techniques of Artificial Intelligence and machine learning.

Course Outcomes: - The student will able to:

- CO1: Understand and describe the basics of Artificial Intelligence and Problem-solving.
- CO2: Understand knowledge representation using logic and rules and reasoning.
- CO3: Understand and describe the basics the machine learning and performance parameters.
- CO4: Learn the principle and application of regression and SVM and practice the training using the said method.
- CO5: Learn, classify and examine the process of decision trees and dimensionality reduction in Machine learning.

				01-10	mucu										
	Artificial Intelligence CO37253														
СО	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12			
CO 1	3	2	1												
CO 2	2	1	2	1											
CO 3	3	2	2	1								1			
CO 4	3	2	1	1								1			
CO 5	2	2	2	2								1			
Average PO	2.6	1.8	1.6	1.25											

CO-PO Articulation Matrix

SUBJECT CODE: IP-37251 (<u>PROGRAM ELECTIVE-I</u>) SUBJECT NOMENCLATURE: INDUSTRIAL ENGINEERING & MANAGEMENT

Course Outcomes:-

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

CO2: Understand concept of operations & organization management.

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

CO4: Apply and learn quality control & its economics.

						– PO A	KIICU	JLAII	JN MA	ΙΚΙΧ			
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
0	201	3	2	2	2	2	1			3	1	3	3
(202	2	3	2	2	2			2	2	1	3	2
0	CO3	3	3	2	3	3				3		3	1
C	CO4	2	2		2	3				2	1	3	2
I	AVG.	2.5	2.5	2	2.25	2.5	1		2	2.5	1	3	2

CO – PO ARTICULATION MATRIX

SUBJECT CODE: EI-37252 (<u>PROGRAM ELECTIVE-I</u>) SUBJECT NOMENCLATURE: INSTRUMENT SYSTEM DESIGN

Course Outcomes:

CO1: To work on PCB designing software's.

CO2: To design Microcontroller based electronic circuit

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

<u>SUBJECT CODE: EI-37481</u> SUBJECT NOMENCLATURE: TEST & CALIBRATION LAB

Course Objective: To learn Different Types Methods for Calibration, Find out Errors in any instrument etc. **Course outcome: Student should able to:**

CO1: Calculate & measure static and dynamic characteristic of measurement system

CO2: Discuss concepts of testing of measuring Equipments.

CO3: Analyzing the errors of the electronic equipments.

CO4: Apply and learn the calibration of test equipments.

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	Test & Calibration EI37481														
CO	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12			
CO 1	1	3	1												
CO 2	1	1	1							1	2	1			
CO 3			3	3	1	2			1	2	3	2			
CO 4		1	1	3	2	3			3	2	3	2			
Average PO	1	1.6667	1.5	3	1.5	2.5			2	1.6667	2.6667	1.6667			

CO-PO Articulation Matrix

SUBJECT CODE: EI-37482

SUBJECT NOMENCLATURE: INTERNSHIP EVALUATION

Course Objective: The student will able to signify the content of theory to the current scenario of industrial works and also find exposure to projects and their handlings.

Course outcome: Student should able to:

CO1: Explore career alternatives prior to graduation.

- CO2: Develop work habits and attitudes necessary for job success.
- CO3: Identify, write down, and carry out performance objectives

CO4: Develop communication, interpersonal and other critical skills in the job interview process.

					<u>CO-P</u>	<u>O Articı</u>	ilation	Matrix	<u> </u>			
				Intern	ship Ev	valuation	n -1 EI	37482				
CO	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12
CO 1	1	3	1									
CO 2	1	1	1		3	2		3		1	2	1
CO 3		2	3	3	1	2	3	2	1	2	3	2
CO 4	2	1	1	3	2	3			3	2	3	2
Average PO	1.3333	1.75	1.5	3	2	2.3333	3	2.5	2	1.6667	2.6667	1.6667

BE III Year (4YDC) Semester (B)

SUBJECT CODE: EI-37511 SUBJECT NOMENCLATURE: FILTER DESIGN AND SIMULATION

Course Objective: Student will able to gather the detailed designing & implementation of Various types of filters.

Course Outcomes:-Student will able to:

CO1: To discuss various active network elements, frequency response and bode plot .Filter ICS realization of design equations

CO2: Evaluation of Elliptical, Butterworth and Cauer filters and fundamentals of approximation theory.

CO3: To implement realization of Butterworth filters up-to second order using Op-amp with simulation.

CO4: Analyzing active networks using different approaches & its implementation using matrix

CO5: To discuss LCl adder realization, Kerwins circuit and other passive filter circuits

				<u>CO-</u>	PO Art	iculatio	n Matr	<u>ix</u>				
				Filter D	esign &	z Simula	ation El	[37511				
СО	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12
CO 1	3	2	2	1	1							
CO 2	2	3	2	2	1				2			
CO 3	3	2	3	1	1				1			
CO 4	2	2	3	1	1				1			
CO5	2	2	1	1								
Average												
PO	2.4	2.2	2.2	1.2	1				1.3333			

Course Outcomes (Practical):-Student will able to implement and verify frequency response of CO-1: Low Pass & High pass filters

CO2: Band Pass & All pass filters

CO3: Second order Low Pass & High pass filters

CO4: Notch and band Reject Filters

CO5: Chebyshev 2nd order Low pass & other various filter topologies.

<u>SUBJECT CODE: EI-37513</u> SUBJECT NOMENCLATURE: HIGH FREQUENCY ENGINEERING

Course Objectives: At the end of course student must able to

- 1. Discuss and relate the mathematics & modeling of waveguides & transmission lines.
- 2. Elaborate the working of high frequency devices

Course Outcomes: The students will able to:

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

CO 2: To discuss concepts of EM waves & transmission lines.

CO 3: To gain the knowledge of transmission of transmission lines & wave guides.

CO 4: explain the construction & working principle & applications of waveguides.

CO5: To discuss working principle and operation of high frequency components like Magnetron, Klystron & TWT.

CO-PO articulation matrix

			Н	igh frec	luency	Enginee	ering E	137513				
CO	P0 1	P0 2	P0 3	P0 4	P0 5	P0 6	P0 7	P0 8	P0 9	P0 10	P0 11	P0 12
CO 1	3											
CO 2	3		1									
CO 3	3	2	1	1								
CO 4	3	2	1	1								1
CO5	3	2										1
Average PO	3	2	1	1								1

<u>SUBJECT CODE: EC-37562/37512</u>

SUBJECT NOMENCLATURE: DIGITAL SIGNAL PROCESSING

Course Outcomes:-

After completing this course, the student will be able to:

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

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

CO3: Designing digital filters & their implementation.

CO – PO ARTICULATION MATRIX

				00	10111	IICCL		11111111				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2					1			
CO2	3	3	3	3	1				2			
CO3	3	3	3	3	1				2	3	2	2
AVG:												

<u>SUBJECT CODE: ME37502</u> <u>SUBJECT NOMENCLATURE: MECHANICAL MEASUREMENT</u>

Course Outcomes:

- CO1: Learn the types of measurement, errors & their analysis.
- CO2: Understand principle of mechanical measurement, electrical, optical etc.
- CO3: Measurement of quantities like force, torque, vibration, shock, sound etc.

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

SUBJECT CODE: EI37701 (Program Elective-II)

SUBJECT NOMENCLATURE: MICROCONTROLLER & EMBEDDED SYSTEM

Course Objective: The student will able to:

To analyze the basic concepts and Architecture associated with different microcontrollers families. Descriptive view about 8051 family of microcontrollers and designing assembly language programs for Different scenarios and calculations. Illustration of different devices interfacing with 8051 microcontroller.

Course Outcomes: The student will able to:

CO 1: Analyze the basic concepts and architecture associated with different microcontrollers families.

CO2:Descriptiveviewabout8051familyofmicrocontrollersanddesigningassemblylanguageprogramsforDiffere nt scenarios and calculations.

CO3: Illustration applications and design of microcontroller (8051) based system.

CO4: Evaluation of embedded system, its characteristics and applications by using few case studies.

CO5: To discuss various software architecture of embedded systems &RTOs.

	Microcontroller & Embedded System (EI37701)														
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8	PO9	PO10	PO11	PO12			
CO1	2										1				
CO2)2 2 1 2 1 1 1 1 1 2 2 1														
CO3	1	2	3				1			2	1	2			
CO4	1	2	1		1		1				1	1			
CO5	2	2	3	1	1	1	1		1	2	3	1			
Average PO	1.6	1.75	2.25	1	1	1	1	0	1	2	1.6	1.25			

CO-PO Articulation Matrix

SUBJECT CODE: EI-37xxx (Program Elective-II) SUBJECT NOMENCLATURE: SMART SENSORS

Course Objectives:

The student will able to demonstrate & explain the smart sensing elemts & devices with applications.

Course Outcomes:

- CO1 Concept of principle of operation of different sensors and their applications
- CO2 Be updated on the recent trends in sensor technologies.
- CO3 Structuring of a wireless sensor network.
- CO4 Develop the logics about establishment of intelligent sensoring system.
- CO5 Solve design and modelling issue using complex engineering mathematics.

		Smar	t Citie	s & Ins	strume	ntation	Engin	eering	(EI37x	xxx)					
CO's	CO's PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12														
CO1	3		1												
CO2	3	1	1	1								1			

<u>CO-PO articulation Matrix</u>

	CO3	3	1	1	2				1
	CO4	3	2	2	1				1
	CO5	3	2	1	1				1
A	Average PO	3	1.5	1.2	1.25				1

<u>SUBJECT CODE: EI-37991</u> SUBJECT NOMENCLATURE: MINI PROJECT

Course Objectives: The student will able to implement & verify their functionality the basic and microcontroller based projects.

Course Outcomes: The students will able to:

CO1: Layout Design through PBC Design Software.

CO2: Design Microcontroller based electronic circuit.

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

CO4: Able to Interface sensors with controllers.

	Mini Project EI37991														
CO's	CO's PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1														
CO1	1	1	1												
CO2	1	1	1							2	2	1			
CO3			1	3	1	1			1	2	3	3			
CO4		1	1	3	1	1	2	1	2	2	3	3			
Average PO	1	1	1	3	1	1	2	1	1.5	2	2.667	2.333			

SHRI G.S INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE

Department of Electronics and Instrumentation

B.E IV Year (4YDC) Semester (A)

SUBJECT CODE: EI-47053

SUBJECT NOMENCLATURE: PROCESS INSTRUMENTATION

Course Objectives: The student will able to analyse and apply various controllers in controlling units. They would be able to realize real world feasibility and applicability of PLC.

Course Outcomes: Student should able to

- CO1: To Analyze process control system and evaluation.
- CO2: Explain the application of pneumatic, hydraulic & controller in control systems.
- CO3: To describe PLC and ladder programming for designing various logics.
- CO4: To discuss final control elements.
- CO5: To employ PLC and ladder programming to real world scenario.

						<u> </u>)-PO A	rticula	tion Ma	atrix				
	Process Instrumentation EI47053													
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	2		2			1					1		
CO2	3	2	1	3	2							2		
CO3	3	1		2	1							2		
CO4	3	2	1	1	1									
CO5	3	2	1	2	3		1					2		
Average PO	3	1.8	_1	2	1.75		1					1.75		

Course Outcomes -Practical: The student will able to

<u>CO1: To analyze Pressure-displacement characteristics.</u> <u>CO2: Implementation of PID controller in controlling Flow and level systems.</u> <u>CO3: To employ PLC and ladder programming to real world scenario.</u>

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<u>SUBJECT CODE: EI-47055</u> <u>SUBJECT NOMENCLATURE: VLSI DESIGN</u>

Course Objective: The student will able to design and implement digital circuits & expressions using CMOS.

Course Outcomes:- The student will able to: Course Outcomes:-

CO1: To develop strong understanding of VLSI design methodology.

CO2: To Develop skills of designing digital circuit using VHDL.

CO3: Analyze the static & dynamic characteristics of CMOS inverter.

CO4: To design CMOS Inverter with focus on speed, power and area.

CO5: Implementation of logic functions on basis of different properties such as rise/fall/delay time, fan-in, fanout etc.

CO6: To design FSM design using Mealy and Moore machines.

				Josign I	111/000	00 1	0 1111	теен			11	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	2		3							
CO2	3	2	1	1	3							
CO3	3	3	3	3	3	2					2	2
CO4	3				3							2
CO5	3	1		2	3	2					2	2
CO6	3	3	3	2	3							3
AVG	3	2.2	2	2	2.5	2					2	2

VLSI Design EI47055 CO - PO ARTICULATION MATRIX

Course Outcomes Practical: 1. C. Roth-Logic Design.

2. S. Brown & Z. Vranesic-Fundamentals of Digital Logic with VHDL.

3. D.L.Perry-VHDL Programming by Example.

4. Smith-Application Specific Integrated Circuits.

<u>SUBJECT CODE: EE-47002</u> <u>SUBJECT NOMENCLATURE: POWER ELECTRONICS (ELECTIVE IV)</u>

COURSE OBJECTIVES:

- To provide students a deep insight in to the operational behavior of practical power switching devices with respect to their static and dynamic characteristics
- To learn the working principle of classified topologies of Thyristor based AC/DC, AC/AC, DC/DC and DC/AC converters.
- To design and analyze the operation of above converters considering their applications.
- To understand design of firing circuits for Thyristor based line commutated converters.

COURSE OUTCOMES:

EE47002(T).1: Acquire knowledge about fundamental concepts and switches used in power electronics EE47002(T).2: Ability to analyze various single phase and three phase line commutated power converter circuits and understand their applications.

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

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

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

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

<u>SUBJECT CODE: EI-47257 (Program Elective I)</u> SUBJECT NOMENCLATURE: FIBER OPTICS & PHOTONICS

Course Objectives:- The student will able to characterize and realize the applications of fiber optics & concept behind Photonics.

Course Outcomes:- The student will able to:

CO1: To impart basic knowledge related to Optical Fibers, transmission characteristics and various measurement techniques.

- CO2: To gain knowledge about various Optical sensors and their applications.
- CO3: apply the skills necessary to solve practical and design problems for fiber optic communication & networking system.
- CO4: To develop the knowledge and understanding of optoelectronics materials & photonics integrated circuits.
- CO5: Identify the behavior and functionality of different optoelectronic devices.

	Fiber Optics & Photonics EI47257														
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	3	2									1			
CO2 3 2 1															
CO3	2	2	3									3			
CO4	2	1	3									1			
CO5	3	1	2									1			
Average PO	2.6	1.8	2.2									1.6			

CO-PO Articulation Matrix

SUBJECT CODE: IT47201 (Program Elective-I) SUBJECT NOMENCLATURE: DATA STRUCTURES

Course Objective: Understand data structure stack queues, lists, trees, complexity etc. in detail. Study memory hierarchy, management techniques partitioning, segmentation, paging and comparison of techniques.

Course Outcomes:-

CO1: Understand data structure stack queues, lists, trees, complexity etc. in detail.

CO2: Study memory hierarchy, management techniques partitioning, segmentation, paging and comparison of techniques.

CO3: Gain knowledge about CPU scheduling and multiprogramming

CO4: Understand file systems and Input / Output operations.

CO5: Case studies on MS-DOS, UNIX and WINDOWS NT.

	Data structures (PEC-I) IT47201														
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	2	1	-	-	-	-	-	-	-	-	1			
CO2															
CO3	3	3	2	2	-	-	-	-	-	-	-	1			
CO4	3	2	2	-	-	-	-	-	-	-	-	1			
CO5	3	2	2	-	-	-	-	-	-	-	-	1			
Average PO	3	2.4	1.6	2	2							1			

<u>CO-PO Articulation Matrix</u>

SUBJECT CODE: EI-47322 (PROGRAM ELECTIVE-II) SUBJECT NOMENCLATURE: VLSI TECHNOLOGY

Course Objective:-.

- Understand crystal growth and wafer preparation methods.
- Understand various layering in terms of chip fabrication.
- Understand of various patterning methods. knowledge about memories layout design rules, stick diagrams etc

Course Outcomes:-

CO1: To describe crystal growth and wafer preparation methods.

- CO2: To understand different layering & oxidation methods in terms of chip fabrication.
- CO3: To illustrate various patterning and doping methods.
- CO4: To Gain knowledge about Floor-planning & EDA tools along with layout design rules, stick diagrams etc.
- CO5: To discuss various subsystem design and memories.

				<u>(</u>	. U-P () artici	ilation	Matr	IX						
	VLSI Technology (PEC-II) EI47322														
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	2		1											
CO2	3 2 1 1														
CO3	3	2					1					1			
CO4	3	2	3	1			1					2			
CO5	3	3	2	2			1					2			
Average PO	3		2.5	1.33			1					1.5			

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SUBJECT CODE: EI-47301 (PROGRAM ELECTIVE-II) SUBJECT NOMENCLATURE: INTELLIGENT INSTRUMENTATION

Course Objectives: The student will able to realise the mechanism of robotics and working with expert system & artificial intelligence.

Course Outcomes:- The student will able to:

- CO1: Realization of concepts of robotics, robot mechanism and its functional analysis.
- CO2: Designing of smart systems and its study in terms of interfacing and intelligent instrumentation.
- CO3: Establishment of real time systems and its scheduling.
- CO4: Evaluation of expert system for real time control applications.
- CO5: Brief overview of artificial intelligence and its requirement in instrumentation.

					UU- FU	Articul	ation N							
	Intelligent Instrumentation (PEC-II) EI47301													
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	2										1		
CO2	3											1		
CO3	3	1										1		
CO4	3	3	1									1		
CO5 3 3 1 1														
Average	3	2.25	1	1								1.2		

CO-PO	Articulation	Matrix

-						
РО						

<u>SUBJECT CODE: EI47499 (AB-Group)</u> SUBJECT NOMENCLATURE: MAJOR PROJECT PHASE-I

Course Objective: The student will able to recognise the problem statements and also carry out the solution for the same.

Course Outcomes:

CO1: Demonstrate a sound technical knowledge of their selected project topic.

CO2: Undertake problem identification, formulation and solution.

CO3: Plan a engineering solutions to complex problems utilizing a systems approach.

CO4: Communicate with engineers and the community at large in written an oral forms.

	<u>CO-PO Articulation Matrix</u>														
	Major Project Phase-I (EI47499)														
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	1	2	2	2										
CO2		3	2	2	2	2	1	1	3	3	3	3			
CO3		2	2	1	1	1	1				3	3			
CO4	2	2							1	3	3	3			
Average PO	2.5	2	2	1.67	1.67	1.5	1	1	2	3	3	3			

CO-PO Articulation Matrix

<u>SUBJECT CODE: BM-47613/ BM47001 (Program Elective-III)</u> SUBJECT NOMENCLATURE: MEDICAL INSTRUMENTATION

Course Objectives: Student will able to demonstrate knowledge about detection of bio signals and their analysis.

Course Outcomes:- The student will:

CO1: To be able to identify the concepts of Bio signal generation and transduction.

CO2: To be able to discuss the basic concepts of Recording & analysis of physiological signals

CO3: To be able to identify, compare and differentiate between various therapeutic instruments.

CO4: To be able to distinguish between medical imagining modalities

CO5: To be able to report different analytical techniques.

<u>CO-PO</u>	Articulation	<u>Matrix</u>	

	Medical Instrumentation (PEC-III) BM47613/47001														
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	1	1		1	2	3	3		1			1			
CO2	2	2	1		3	3	3		2	1		1			
CO3		2	3	1	3	3	3		2		1	2			
CO4			3	1	3	3	3		2	2	2	2			
CO5	1	2	2		2	3	3		2			1			
Average PO	1.33	1.75	2.25	1								1.4			

SUBJECT CODE: EI-47611 (Program Elective-III)

SUBJECT NOMENCLATURE: DIGITAL IMAGE PROCESSING

Course Objectives: The student will able to demonstrate and realize signals/filters & their significance in real worlds.

Course Outcomes: - The student will able to:

CO1: Understand the fundamentals of image processing.

- CO2: Study of various image transform.
- CO3: Study of different filters used in image processing.
- CO4: Different types of image reconstruction process.
- CO5: Study of coding and algorithms.

	Digital Image Processing (PEC-III) EI47611														
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	3													
CO2	2	3		1											
CO3	2	3	1	1											
CO4	3	3	2	1								1			
CO5	3	3	3	1								2			
Average PO	2.6	3	2	1								1.5			

CO-PO Articulation Matrix

SUBJECT CODE: EI-47612 (Program Elective-III) SUBJECT NOMENCLATURE: COMPUTER NETWORKS

Course Objectives: The student will able to signify the different architectures and topologies in the network system. **Course Outcomes:-**

- CO 1: Analyze the concepts of networks, types and architectures.
- CO2: Identify error free transmission of data and analyze data collision with various protocols.
- CO 3: Apply various routing algorithms over a network to provide optimal path.
- CO 4: Illustrate the real time applications of networks.
- CO 5: Examine the addressing entities of a network with implementation of TCP, UDP protocols.

	<u>CO-PO Articulation Matrix</u>														
	Computer Networks (PEC-III) EI47612														
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	2										1			
CO2	3	1													
CO3	3	2	1									1			
CO4	3	2	1									1			
CO5	3	1													
Average PO	3	1.6	1									1			

CO-PO Articulation Matrix

<u>SUBJECT CODE: EI-47776 (Program Elective-IV)</u> <u>SUBJECT NOMENCLATURE: AUTOMATION IN INSTRUMENTATION</u>

Course Objective: The student will able to realize significance of sensors used in industries for automation. Department of Electronics & Instrumentation Engg.

Course Outcomes:- At end of course, the students should have

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

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

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

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

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

	CO-ro Articulation Matrix														
	Automation in Instrumentation (PEC-IV) EI47776														
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	2	1									1			
CO2	2	3	2	1								2			
CO3	2	3	1	1								1			
CO4	2	3	1	3								1			
CO5	1	3	3	2								3			
Average PO	2	2.8	1.6								·	1.6			

SUBJECT CODE: EI-47701 (Program Elective-IV) SUBJECT NOMENCLATURE: DATA ACQUISITION SYSTEMS

Course Objectives: The student will able to signify the design and implementation of acquisition system in the industrial aspects.

Course Outcomes:-

CO1: Review of Fundamentals of Data Acquisition System.

CO2: Data Acquisition Systems: Hardware & software.

CO3: To discuss about Power Management & Timing System.

CO4: Review of Analog and Digital Signal Processing.

CO5: Design of Data Acquisition Systems.

	<u>CO-PO Articulation Matrix</u> Data Acquistion System (PEC-IV) EI47701														
			Dat	ta Acqu	listion S	System (РЕС-Г	V) EI47	701						
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	2													
CO2	3	2													
CO3	3	2		1											
CO4	3	2	1	2											
CO5	3	2	1	2											
Average PO	3	2	1	1.67	·										

<u>SUBJECT CODE: EI-47881</u> SUBJECT NOMENCLATURE: INDUSTRIAL TRAINING/INTERNSHIP/SEMINAR

Course Objective: After completion of the course student will be able to explain and realize the real world working scenario with different aspects of project handlings or hands-on.

Course Outcomes:

CO1: Explore career alternatives prior to graduation.

CO2: Develop work habits and attitudes necessary for job success.

CO3: Identify, write down, and carry out performance objectives

CO4: Develop communication, interpersonal and other critical skills in the job interview process.

CO5: Develop Argumentative Skills and Critical Thinking.

	Industrial Training/Internship/Seminar EI47881														
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	1	3	1												
CO2	1	1	1		3	2		3		1	2	1			
CO3		2	3	3	1	2	3	2	1	2	3	2			
CO4	2	1	1	3	2	3			3	2	3	2			
CO5	3	2	2	1	2	2	1	2	2	3	3	3			
Average PO	1.75	1.8	1.6	2.33	2	2.25	2	2.33	2	2	2.75	2			

CO-PO Articulation Matrix

<u>SUBJECT CODE: EI-47999 (AB Group)</u> SUBJECT NOMENCLATURE: MAJOR PROJECT PHASE-II

Course Objective: The student will able to recognize the problem statements in different domains and carry out the functional solutions to them.

Course Outcomes: after the end of course, student will able to:

CO1: Implement the technical knowledge of their selected project topic.

CO2: Undertake problem identification, formulation and solution.

CO3: Design engineering solutions to complex problems utilizing a systems approach.

CO4: Conduct an engineering project.

CO5: Communicate with engineers and the community at large in written an oral forms

CO6: Demonstrate the knowledge, skills and attitudes of a professional engineer.

	<u>CO-PO Articulation Matrix</u>														
	Major Project Phase-II (EI47999)														
CO's	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12													
CO1	3	1	2	2	2										
CO2		3	2	2	2	2	1	1	3	3	3	3			
CO3		2	2	1	1	1	1				3	3			
CO4	2	2							1	3	3	3			
CO5		2	2	3	2	1	1	1	1	2	2	2			
CO6	2					2	2	2	2	3	3	3			
Average PO	2.5	2	2	2	1.75	1.333	1	1	1.67	2.67	2.75	2.75			