

AJC BOSE BHAWAN

Department of Applied Electronics & Instrumentation Engineering

Dr. B. C. Roy Engineering College, Durgapur – 713206

(OLD SYLLABUS)

Affiliated to MAKAUT and approved by AICTE

VISION OF THE DEPARTMENT

To aspire to be a premiere department; imparting world class technical education and to bridge industry expertise with academic excellence, thereby producing technically competent engineers catering to the needs of the society, environment and the nation.

MISSION OF THE DEPARTMENT

The mission of the Applied Electronics and Instrumentation Engineering Department is to provide

- foundation in Electronics and Instrumentation, and the underlying mathematics and science
- excellent opportunity with strong moral sense of social and ethical responsibilities to promote high standards of professional ethics and accountability
- state of the art infrastructure and a facilitating environment to impart quality education
- conducive environment for creating networks with alumni, industries, educational institutes and other stake-holders and encourages collaborative research

in order to build up professionally competent engineers through value-added teaching, learning and research environment.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates of Applied Electronics and Instrumentation Engineering department are expected to excel in professional career or pursue higher education and research or in entrepreneurship by acquiring sound knowledge in basic science, mathematics and core engineering.
- Graduates of Applied Electronics and Instrumentation Engineering department are expected to abide by professional code of conduct, following the principles of financial management, possessing sound communication skills and ready to take leadership or have enough tolerance to act as a simple and indispensable member of a multicultural team working on a multidisciplinary project.
- 3. Graduates of Applied Electronics and Instrumentation Engineering department are expected to be a good citizen, conscious about the society and environment, respect for professional ethics and values and quality to adapt in the fast changing society through life-long learning.

PROGRAM OUTCOMES (POs)

On completion of the program, the students will be able to:

PO1 Basic Science and Engineering Knowledge: Apply the knowledge of science and mathematics to learn basic science and engineering science courses and thus enables the students to apply them in learning the Professional core course .i.e. Applied Electronics and Instrumentation Engineering.

PO2 Computation Skills: Acquire analytical thinking, problem solving abilities, review research literature, implement modern computational procedures and analyze complex engineering problems to apply on core electronics and instrumentation field.

PO3 Design and development of Solution: Apply core electronics and instrumentation engineering knowledge to design Electronic circuits, highly sensitive sensor networks for monitoring and control of various physical, chemical, pharmaceutical and Industrial parameters and processes.

PO4 Complex Problem Investigation: Apply core instrumentation knowledge to improve working of existing transducers, sensors, telemetry and remote control devices, and derive solutions to interface with dedicated microcontrollers and high end computers and able to measure and control any industrial processes efficiently.

PO5 Modern Tools Utilization: Apply expertise in the utilization of modern software tools like C, JAVA, TASM, MATLAB/Scilab, PLC programming software, and DCS software, and, modern hardware gadgets like the Digital Storage Oscilloscopes, Function Generators, Spectrum Analyzers, stroboscope, LVDT, PID Controllers, PLC, DCS, and flow, level, pressure, and temperature transmitters.

PO6 Engineers for Society: The students of engineering should be motivated to utilize their Scientific, Technological, Computational and Instrumentation skills for the better addressing the societal needs. Design new sophisticated instruments for the high-end Research and Process Industries, Pharmaceutical, Bio-medical fields. They should utilize their expertise to develop indigenous technologies, instruments, gadgets, and inexpensive healthcare systems affordable by common people.

PO7 Environment and sustainability: Utilize their knowledge to design low power consuming, highly sensitive, low radiating ecofriendly devices compatible with modern interfacing techniques in conformity with the specific standards and norms.

PO8 Ethics: The students are motivated to follow a code of ethics and moral perspectives at the individual level as well as at the professional level to protect the interests of all the stakeholders, with a concern for societal responsibilities.

PO9 Individual and team work: Communication skills, Aptitude development programs, Team activities like NSS, project, Seminar Presentations etc. contribute greatly for the development of individual talents/skills. Involvement in Cultural fest, Technical fest, Sports activities provided in the

institute shall also develop capabilities of a student to mold oneself as an Individual member, Team leader or an Organizer.

PO10 Communication Skills: Utilize basic humanities courses and shall acquire excellent communication skills both orally as well as in writing. They shall be able to transform their innovative ideas into excellent technical reports for presentation/publication in seminars/journals.

PO11 Project Management and Finance: Extend their management concepts for drafting of proposals for projects with thorough understanding of the procurement plans (materials, software, and hardware), project management and financial allocations and management during the execution of the project.

PO12 Life-Long learning: Engage their abilities to learn and implement technological changes through life-long learning and also contribute their expertise for the benefit of the current stake holders and the society.

PROGRAM SPECIFIC OUTCOMES (PSOs)

The students of Applied Electronics and Instrumentation Engineering (AEIE) will be able to:

PSO1: Apply the fundamentals of electrical, electronic, computer, mathematics, science and engineering knowledge to identify, design, develop and investigate complex problems of electrical and electronic circuits, electronic process instrumentation, measurement and process control field.

PSO2: Apply appropriate technique and modern engineering hardware and software tools to design, develop, measure and control the electronic and instrumentation system to engage in life-long learning and work efficiently as an individual and in a multidisciplinary team.

PSO3: Understand the impact of professional behavior and ethics and effective communication with engineering community and the society.

Documentation of Course Outcome (CO) of Applied Electronics & Instrumentation Engineering,
Applicable from Academic Session 2010-11 unto 2017-18

FIRST YEAR FIRST SEMESTER

SI. No.	Code	Paper	Contact hours/Week		Credit Points		
			L	T	Р	Total	
A. TH	IEORY						
1	HU 101	English Language & Technical Communication	2	0	0	2	2
2	CH 101	Chemistry - I	3	1	0	4	4
3	M 101	Mathematics - I	3	1	0	4	4
4	ES 101	Basic Electrical & Electronic Engineering - I	3	1	0	4	4
5	ME 101	Engineering Mechanics	3	1	0	4	4
TOTAL OF THEORY					18	18	
B. PRACTICAL							
6	CH 191	Chemistry - I	0	0	3	3	2
7	ES 191	Basic Electrical & Electronic Engineering - I	0	0	3	3	2
8	ME 191	Engineering Drawing & Computer Graphics	1	0	3	4	3
	TOTAL OF PRACTICAL					10	7
C. SE	SSIONAL						
9	HU 181	Language Laboratory	0	0	2	2	1
10	XC 181	Extra-Curricular Activities (NSS/NCC/NSO etc.)	0	0	2	2	1
		TOTAL OF SESSIONAL				4	2
	TOTAL OF SEMESTER					32	27

Basic Science & Humanities (BS & HU)			
HU 101			
English Language and Technical Communication			
Compulsory			
Lecture			
2L + 0T			
25			
CO1: Ability to communicate technical matters. CO2: Ability to communicate fluently and confidently on all spheres of everyday matters.			

Department	Basic Science & Humanities (BS & HU)			
Course Code	CH-101			
Title of Course	Chemistry-1			
Nature of Course	Compulsory			
Type of Course	Lecture			
Contact Hours	L-T-P:3-1-0			
Total Contact Hours	42			
Course Outcomes	 CO1: Ability to apply concept of Chemical Thermodynamic system with associated laws. CO2: Ability to understand Reaction Dynamics & Solid state Chemistry for detection of defects in metals and role of semiconductor. CO3: Ability to understand Electrochemistry, Structure and reactivity of Organic molecule. CO4: Ability to understand the Industrial Chemistry and its applicability. CO5: List major chemical reactions that are used in the synthesis of molecules. 			

Department	Basic Science & Humanities (BS & HU)
Course Code	M-101
Title of Course	Mathematics-I
Nature of Course	Compulsory
Type of Course	Lecture
Contact Hours	L-T-P:3-1-0
Total Contact Hours	40
Course Outcomes	 CO1: Ability to explain the Knowledge of Matrix, Eigen value problems. CO2: Ability to determine the solutions for differential equations which are useful in the Study of Circuit theory and oscillatory systems. CO3: Ability to understand Calculus of Functions of Several Variables Partial derivatives, Total differential equations for Electro- magnetic theory, Transmission lines and Vibrating membranes. CO4: Ability to use the convergence and Divergence of infinite series in the study of communication systems. CO5: Ability to understand Vector Algebra and Vector Calculus.

Department	Applied Electronics & Instrumentation Engineering + Electrical Engineering			
Course Code	ES-101			
Title of Course	Basic Electrical & Electronics Engineering - I			
Nature of Course	Compulsory			
Type of Course	Lecture			
Contact Hours	L-T-P:3-1-0			
Total Contact Hours	40			
Course Outcomes	CO1: Ability to learn & analysis of Network theorems.			
	CO2: Ability to learn Electromagnetism with associated theorem.			
	CO3: Ability to learn AC fundamentals & study AC response in the various circuits.			
	CO4: Ability to learn the basic knowledge of semiconductor materials and develop skill in the analysis and design of electronic circuits like diode, transistor and op amplifier.			
	CO5: Ability to learn DC Network theorem, Electromagnetism and AC fundamental.			

Department	Mechanical Engineering (ME)			
Course Code	ME-101			
Title of Course	Engineering Mechanics			
Nature of Course	Compulsory			
Type of Course	Lecture			
Contact Hours	L-T-P:3-1-0			
Total Contact Hours	40			
Course Outcomes	 CO1: To Understand Particle and Rigid Body; types of forces, moment and Vector algebra. CO2: Construct free bodies diagrams and calculate the reactions necessary to ensure static equilibrium. CO3: Apply and Analyse problems associated with frictional forces. Centre of gravity and moment of inertia and their applications. CO4: To know the basic concept of stress strain behaviour of material and its applications. CO5: Analyse D'Alembert's principle for dynamic equilibrium. And application of work energy principle. 			

Department	Basic Science & Humanities (BS & HU)			
Course Code	CH-191			
Title of Course	Chemistry-1 Lab			
Nature of Course	Compulsory			
Type of Course	Practical			
Contact Hours	L-T-P:0-0-3			
Total Contact Hours	21			
Course Outcomes	 CO1: Ability to apply concept of Solvent Extraction Procedure. CO2: Ability to understand Ph metric and conductometric method of determination for acidity and alkalinity of a solution. CO3: Ability to understand various parameter for the water analysis. CO4: Ability to understand the viscometric method for determination of solution. 			

Department	Applied Electronics & Instrumentation Engineering + Electrical Engineering			
Course Code	ES-191			
Title of Course	Basic Electrical & Electronic Engineering – 1			
Nature of Course	Compulsory			
Type of Course	Practical			
Contact Hours L-T-P:0-0-3				
Total Contact Hours				
Course Outcomes	CO1: Ability to learn the basic knowledge of passive and active electronic			
	components and electronic devices and also develop skill in the			
	analysis and design of electronic circuits like diode, transistor.			
	CO2: Ability to study and verification of Network Theorems			
	CO3: Ability to be familiar circuit response of R-L-C circuits.			

Department	Mechanical Engineering (ME)			
Course Code	ME-191			
Title of Course	Engineering Drawing & Computer Graphics			
Nature of Course	Compulsory			
Type of Course	Practical			
Contact Hours	L-T-P:1-0-3			
Total Contact Hours	40			
Course Outcomes	 CO1: Understanding and drawing of lines, lettering, dimensioning, scales and geometrical construction of curves. CO2: Learn projection of points, lines and surfaces and solids like cube, pyramid, prism, cylinder and cone. CO3: Drawing isometric view from orthogonal/sectional views of simple solid objects. CO4: Understand and draw full and half sectional views of solids and develop the cut surfaces of prism, cylinder and cone. CO5: To learn Computer Aided Drafting using AUTO-CAD. 			

Department	Basic Science & Humanities (BS & HU)		
Course Code	HU 181		
Title of Course	Language Laboratory		
Nature of Course	Compulsory		
Type of Course	Sessional		
Contact Hours	L-T-P:0-0-2		
Total Contact Hours	19		
Course Outcomes	CO1: Ability to develop skills of technical communication in English through Language Lab practice sessions.CO2: Ability to communicate confidently and competently in English in all spheres.		

Department	Basic Science & Humanities (BS & HU)
Course Code	XC 181
Title of Course	Extra-Curricular Activities (NSS/NCC/NSO etc.)
Nature of Course	Compulsory
Type of Course	Sessional
Contact Hours	L-T-P:0-0-2
Total Contact Hours	24
Course Outcomes	-

Documentation of Course Outcomes (CO) of Applied Electronics & Instrumentation Engineering
Applicable from Academic Session 2010-11 unto 2017-18

	A.	THEORY					
	Field	Theory	Contact Hours/Week				
SI. No.			L	Т	Р	Total	Credit Points
1	CS201	Basic Computation & Principles of Computer Programming	3	1	0	4	4
2	PH201	Physics - 1	3	1	0	4	4
3	M201	Mathematics-2	3	1	0	4	4
4	ES201	Basic Electrical & Electronic Engineering-II	3	1	0	4	4
5	ME201	Engineering Thermodynamics & Fluid Mechanics	3	1	0	4	4
	Total of Theory					20	20
	B. PR	ACTICAL					
7	CS291	Basic Computation & Principles of Computer Programming	0	0	3	3	2
8	PH291	Physics – 1	0	0	3	3	2
9	ES291	Basic Electrical & Electronic Engineering- II	0	0	3	3	2
10	ME291	Workshop Practice (Gr-B)	1	0	3	4	3
	Total of Practical					13	9
		Total of Semester				32	29

Documentation of Course Outcomes (CO) of Applied Electronics & Instrumentation Engineering
Applicable from Academic Session 2010-11 unto 2017-18

Department	Computer Science & Engineering/Information Technology		
Course Code	CS 201		
Title of Course	Basic Computation & Principles of Computer Programming		
Nature of Course	Compulsory		
Type of Course	Lecture		
Contact Hours	L-T-P:3-1-0		
Total Contact Hours	25		
Course Outcomes			

Department	Basic Science & Humanities (BS & HU)			
Course Code	PH-201			
Title of Course	Physics-I			
Nature of Course	Compulsory			
Type of Course	Lecture			
Contact Hours	L-T-P:3-1-0			
Total Contact Hours	42			
Course Outcomes	CO1: Ability to understand the general property of matters and the			
	Oscillation property.			
	CO2: Ability to know optics property.			
	CO3: Ability to learn basics of Quantum Physics.			
	CO4: Ability to understand Crystallography and get the idea of crystal			
	structure and understand the property and behaviour of X-Ray.			

Documentation of Course Outcomes (CO) of Applied Electronics & Instrumentation Engineering
Applicable from Academic Session 2010-11 unto 2017-18

Department	Basic Science & Humanities (BS & HU)			
Course Code	M-201			
Title of Course	Mathematics-II			
Nature of Course	Compulsory			
Type of Course	Lecture			
Contact Hours	L-T-P:3-1-0			
Total Contact Hours	40			
Course Outcomes	CO1: Ability to learn Ordinary differential equations with higher order and first degree.			
	CO2: Ability to learn Basics of Graph Theory which are useful in the Study of Circuit theory.			
	CO3: Ability to learn Laplace Transform which is useful in the study of communication systems.			

Department	Applied Electronics & Instrumentation Engineering + Electrical Engineering			
Course Code	ES-201			
Title of Course	Basic Electrical & Electronic Engineering – II			
Nature of Course	Compulsory			
Type of Course	Lecture			
Contact Hours	L-T-P:3-1-0			
Total Contact Hours	40			
Course Outcomes	 CO1: Ability to learn the basic of electrostatics DC Machines and Single phase transformer. CO2: Ability to understand 3 phase induction motor & three phase system. CO3: Ability to know the basic concept of FET and feedback amplifier and oscillators. CO4: Ability to analyze the different OPAMP circuits and apply the knowledge of network theory. 			
	CO5: Ability to acquire the proficiency to express binary numbers.			

Documentation of Course Outcomes (CO) of Applied Electronics & Instrumentation Engineering
Applicable from Academic Session 2010-11 unto 2017-18

Department	Mechanical Engineering (ME)			
Course Code	ME-201			
Title of Course	Engineering Thermodynamics & Fluid Mechanics			
Nature of Course	Compulsory			
Type of Course	Lecture			
Contact Hours	3L + 1T			
Total Contact Hours	40			
Course Outcomes	 CO1: To know the basic Concepts of Thermodynamics: Applications of Heat and work transferred for various thermodynamic processes. CO2: Understanding Properties of Pure Substances. Introduction to steam table, Mollier diagram and its application. CO3: Analysis of 1st Law of Thermodynamics and 2nd Law of Thermodynamics and their applications. CO4: Understanding Air standard Cycles for IC engines: Otto cycle; Diesel cycle and their applications. CO5: Study of fluid mechanics, Fluid Kinematics, dynamics of fluids, Bernoulli's equation & its Applications. 			

Department	Computer Science & Engineering (CSE)/Information Technology (IT)			
Course Code	CS 291			
Title of Course	Basic Computation & Principles of Computer Programming			
Nature of Course	Compulsory			
Type of Course	Practical			
Contact Hours	L-T-P:0-0-3			
Total Contact Hours	44			
Course Outcomes	CO1: To formulate the algorithms for simple problems.			
	CO2: To translate given algorithms to a working and correct program.			
	CO3 : To be able to correct syntax errors as reported by the compilers.			
	CO4: To be able to identify and correct logical errors encountered at run time.			
	CO5: To be able to write iterative as well as recursive programs.			
	CO6: To be able to represent data in arrays, strings and structures			
	and manipulate them through a program.			
	CO7: To be able to declare pointers of different types and use them in defining self-referential structures.			
	CO8: To be able to create, read and write to and from simple text files.			

Documentation of Course Outcomes (CO) of Applied Electronics & Instrumentation Engineering
Applicable from Academic Session 2010-11 unto 2017-18

Department	Basic Science & Humanities (BS & HU)		
Course Code	PH-291		
Title of Course	Physics Practical-I		
Nature of Course	Compulsory		
Type of Course	Practical		
Contact Hours	L-T-P:0-0-3		
Total Contact Hours	30		
Course Outcomes	CO1: Ability to understand the general property of matters like viscosity,		
	Young's Modulus and Modulus of Rigidity.		
	CO2: Ability to know optical property.		
	CO3: Ability to learn electrical property.		
	CO4: Ability to understand thermal conductivity.		

Department	Applied Electronics & Instrumentation Engineering + Electrical Engineering		
Course Code	ES-291		
Title of Course	Basic Electrical & Electronic Engineering – II		
Nature of Course	Compulsory		
Type of Course	Practical		
Contact Hours	L-T-P:0-0-3		
Total Contact Hours	40		
Course Outcomes	 CO1: Ability to learn the basic of electrostatics DC Machines and Single phase transformer CO2: Ability to understand 3 phase induction motor & three phase system. CO3: Ability to study of I-V characteristics of FET. CO4: Ability to study of characteristic curves for CB, CE, CC mode of transistor. CO5: Ability to analyse the different OPAMP circuits and apply the knowledge of network theory. CO6: Ability to study of logic gates and realization of Boolean function using logic gates. 		

Documentation of Course Outcomes (CO) of Applied Electronics & Instrumentation Engineering
Applicable from Academic Session 2010-11 unto 2017-18

Department	Mechanical Engineering (ME)		
Course Code	ME-291		
Title of Course	Workshop Practice		
Nature of Course	Compulsory		
Type of Course	Practical		
Contact Hours	L-T-P:1-0-3		
Total Contact Hours	60		
Course Outcomes	 CO1: Concept of Engineering materials and its physical, chemical and mechanical properties & applications. CO2: Understand different conventional manufacturing processes mainly covering basic principles, different methods and general applications. 		
	CO3: Basic Concept of forming/ shaping and casting.CO4: Understanding various aspects of welding processes and its		
	applications.		
	CO5: Practices of elementary machining operations- Facing, Centring, Turning, Threading, Drilling, Boring, Shaping and Milling.		

Documentation of Course Outcome (CO) of Applied Electronics & Instrumentation Engineering
Applicable from Academic Session 2011-12 unto 2018-19

SECOND YEAR THIRD SEMESTER

	A. Theory						
SI. Code		Damay	Contact Hours/Week				Credit
No.		Paper	L	Т	Р	Total	Points
1	M(CS) 301	Numerical Methods	2	1	0	3	2
2	M 302	Mathematics – III	3	1	0	4	4
3	EC(EI) 301	Digital Electronic Circuits	3	0	0	3	3
4	EC(EI) 302	Analog Electronic Circuits	3	0	0	3	3
5	EE(EI) 301	Circuit Theory and Networks	3	1	0	4	4
6	EI 301	Electrical Measurement & Instrumentation	3	1	0	4	4
	Total Theory				21	20	
	B. Practical						
7	M(CS) 391	Numerical Methods Lab	0	0	2	2	1
8	EC(EI) 391	Digital Electronic Circuits Lab	0	0	3	3	2
9	EC(EI) 392	Analog Electronic Circuits Lab	0	0	3	3	2
10	EE(EI) 391	Circuits and Networks Lab	0	0	3	3	2
Total Practical			11	7			
Total of Semester				32	27		

Department	Basic Science and Humanities (BS & HU)			
Course Code	M(CS) 301			
Title of Course	Numerical Methods			
Nature of Course	Compulsory			
Type of Course	Lecture			
Contact Hours	L-T-P:2-1-0			
Total Contact Hours	28			
Course Outcomes	CO1: Ability to analyse error and to understand numerical computation & Interpolation. CO2: Ability to learn Numerical integration & solution of linear equations.			
	CO3 : Ability to solve Numerical solution of Algebraic, transcendental equations & ordinary differential equations.			

Department	Basic Science and Humanities (BS & HU)			
Course Code	M 302			
Title of Course	Numerical Methods			
Nature of Course	Compulsory			
Type of Course	Lecture			
Contact Hours	L-T-P:3-1-0			
Total Contact Hours	28			
Course Outcomes	CO1 : Ability to understand Fourier Series & Fourier Transform.			
	CO2: Ability to learn Calculus of Complex Variable.			
	CO3: Ability to understand Probability.			
	CO4 : Ability to solve Partial Differential Equations and Ordinary Differential Equations.			

Department	Applied Electronics & Instrumentation Engineering (AEIE)			
Course Code	EC(EI) 301			
Title of Course	Digital Electronic Circuits			
Nature of Course	Compulsory			
Type of Course	Lecture			
Contact Hours	L-T-P:3-0-0			
Total Contact Hours	28			
Course Outcomes	 CO1: It will help to understand digital computer system, digital instruments and data acquisition systems CO2: Develop basic idea of number system, digital logic and integrated circuit design. CO3: Apply circuit minimization techniques to design cost-effective digital systems. CO4: Understand, formulate, design, and justify techniques for providing innovative digital solutions for industrial/ consumer applications. 			

Department	Applied Electronics & Instrumentation Engineering (AEIE)		
Course Code	EC(EI) 302		
Title of Course	Analog Electronic Circuits		
Nature of Course	Compulsory		
Type of Course	Lecture		
Contact Hours	L-T-P:3-0-0		
Total Contact Hours	30		
Course Outcomes	CO1: Design various analog signal processing modules, DC power supplies and periodic signal generators using integrated circuits, as per design specification.		
	CO2: Develop insight into the concept of negative feedback in amplifier design, and compare and contrast the analog design trade-offs.		
	CO3: Apply the basic concept of oscillator circuits in appropriate areas of application.		
	CO4: Design analog circuits using Op-Amps		

Department	Electrical Engineering (EE)		
Course Code	EE(EI) 301		
Title of Course	Circuit Theory & Networks		
Nature of Course	Compulsory		
Type of Course	Lecture		
Contact Hours	L-T-P:3-1-0		
Total Contact Hours	30		
Course Outcomes	 CO1: Identify and employ techniques for modeling, analyzing and solving various linear active and passive electrical / electronic networks and systems. CO2: Design complex circuits required for electronics and instrumentation system. 		
	CO3: Develop mathematical acumen in signal processing applications as well as problem solving ability in subject of relevance.		

Department	Electrical Engineering (EE)		
Course Code	El 301		
Title of Course	Electrical Measurements and Instruments		
Nature of Course	Compulsory		
Type of Course	Lecture		
Contact Hours	L-T-P:3-1-0		
Total Contact Hours	40		
Course Outcomes	CO1: Identify and employ techniques for modeling, analyzing and solving various linear active and passive electrical / electronic networks and systems.		
	CO2: Design complex circuits required for electronics and instrumentation system.		
	CO3: Develop mathematical acumen in signal processing applications as well as problem solving ability in subject of relevance.		

Department	Basic Science and Humanities (BS & HU)	
Course Code	M(CS) 391	
Title of Course	Numerical Methods Lab	
Nature of Course	Compulsory	
Type of Course	Practical	
Contact Hours	L-T-P:0-0-3	
Total Contact Hours	24	
Course Outcomes	CO1 : Ability to analyse error and to understand numerical computation & Interpolation.	
	CO2: Ability to learn Numerical integration & solution of linear equations.	
	CO3 : Ability to solve Numerical solution of Algebraic, transcendental equations & ordinary differential equations.	

Department	Applied Electronics & Instrumentation Engineering (AEIE)	
Course Code	EC(EI) 391	
Title of Course	Digital Electronic Circuits Lab	
Nature of Course	Compulsory	
Type of Course	Practical	
Contact Hours	L-T-P:0-0-3	
Total Contact Hours	36	
Course Outcomes	CO1: Specify, design, and justify techniques employed to build digital systems using ICs.CO2: Employ troubleshooting techniques as part of physical testing	
	scheme.	

Applied Electronics & Instrumentation Engineering (AEIE)		
EC(EI) 302		
Analog Electronic Circuits Lab		
Compulsory		
Practical		
L-T-P:0-0-3		
33		
CO1: Design various analog signal processing modules, DC power supplies		
and periodic signal generators using discrete components and		
integrated circuits as per specification.		
CO2: Employ troubleshooting techniques as part of physical testing scheme.		

Department	Electrical Engineering (EE)	
Course Code	EE(EI) 391	
Title of Course	Circuits & Networks Lab	
Nature of Course	Compulsory	
Type of Course	Practical	
Contact Hours	L-T-P:0-0-3	
Total Contact Hours	30	
Course Outcomes	CO1: Study of time and frequency response of linear circuits and systems	
	using MATLAB tools.	
	CO2: Develop skills to convert algorithms/steps into optimal code using a programming platform/language.	

	A. Theory						
SI.	Codo	Paper	Contact Hours/Week				Credit
No.	No. Code		L	Т	Р	Total	Point
1	HU 401	Values & Ethics in Profession	3	0	0	3	3
2	PH(EE) 401	Physics – II	3	1	0	4	4
3	CH 401	Basic Environmental Engineering & Elementary Biology	3	0	0	3	3
4	EI 401	Sensors and Transducers	3	1	0	4	4
5	EI 402	Microprocessors and Computer Architecture	3	1	0	4	4
6	EE 402(EI)	Field theory	3	0	0	3	3
	Total Theory					20	21
	B. Pract	ical					
7	HU 481	Technical report writing & language laboratory practice	0	0	3	3	2
8	PH(EE) 491	Physics –II Lab	0	0	3	3	2
9	EI 491	Electrical Measurement & Instrumentation Lab	0	0	3	3	2
10	EI 492	Microprocessor Lab	0	0	3	3	2
	Total Practical			12	8		
	Total of Semester 32			32	29		
		Total of Year					56

Department	Basic Science and Humanities
Course Code	HU 401
Title of Course	Values & Ethics in Profession
Nature of Course	Compulsory
Type of Course	Lecture
Contact Hours	L-T-P:3-0-0
Total Contact Hours	36
Course Outcomes	CO1 : Ability to understand effects of Technological Growth with its limitation.
	CO2: Ability to learn ethics of Profession in Engineering field.
	CO3: Ability to understand Profession and recognize Human Values

Department	Basic Science and Humanities
Course Code	PH(EE) 401
Title of Course	Physics – II
Nature of Course	Compulsory
Type of Course	Lecture
Contact Hours	L-T-P:3-1-0
Total Contact Hours	41
Course Outcomes	CO1 : Ability to learn Dielectric properties and magnetic properties of solids.
	CO2: Ability to understand free electron theory of metals
	CO3: Elaborate the concept of quantum mechanics introduction to Schrodinger
	wave equation.
	CO4: Understand the basic concept of Statistical mechanics.

Department	Basic Science and Humanities		
Course Code	CH 401		
Title of Course	Basic Environmental Engineering & Elementary Biology		
Nature of Course	Compulsory		
Type of Course	Lecture		
Contact Hours	L-T-P:3-0-0		
Total Contact Hours	40		
Course Outcomes	CO1: Ability to understand Basic ideas of environment, Ecology.		
	CO2: Ability to learn Air, Water, Land, & Noise pollution and control.		
	CO3: Ability to gain knowledge about the Environmental Management which		
	includes Environmental impact assessment, Environmental Audit, laws and		
	protection act of India, Different international environmental		
	treaty/agreement/ protocol.		
	3. 5. 5. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.		

Department	AEIE
Course Code	EI 401
Title of Course	Sensors and Transducers
Nature of Course	Compulsory
Type of Course	Lecture
Contact Hours	L-T-P:3-1-0
Total Contact Hours	40
Course Outcomes	CO1: Describe the physics behind the behavior of various sensors employed in process applications.CO2: Use different types of thermal, mechanical, electrical, electromechanical, magnetic sensors to measure various process parameters.
	CO3: Compare, contrast and justify selection (based on certain constraints) of a particular sensor for a specific application.

Department	AEIE	
Course Code	EI 402	
Title of Course	Microprocessors and Computer Architecture	
Nature of Course	Compulsory	
Type of Course	Lecture	
Contact Hours	L-T-P:3-1-0	
Total Contact Hours	40	
Course Outcomes	 CO1: Know the basic concepts/aspects of internal architecture of a microprocessor, a microcomputer, and assembly language programming of a specific processor viz. Intel 8085, to cope with other microprocessors. CO2: Analyse the internal working of a computer to efficiently understand any technological area related to computers like high level programming language CO3: Appraise the use of microprocessor to incorporate flexibility into the system so that small change in the behaviour of the system can be achieved by changing the software instead of using a new hardware. 	

Department	AEIE
Course Code	EE 402(EI)
Title of Course	Field Theory
Nature of Course	Compulsory
Type of Course	Lecture
Contact Hours	L-T-P:3-1-0
Total Contact Hours	28
Course Outcomes	 CO1: Analyse the behaviour of electric and magnetic fields, and employ them in electrical and magnetic characterization of sensor materials. CO2: Calculate transmission line parameters to correct signal losses incurred in data transmission from the control room to field, and vice-versa, in process plants.

Department	Basic Science and Humanities	
Course Code	HU 481	
Title of Course	Technical report writing & language laboratory practice	
Nature of Course	Compulsory	
Type of Course	Lecture + Practical	
Contact Hours	L-T-P:1-0-2	
Total Contact Hours	28	
Course Outcomes	CO1: Enhance English communication (both written and verbal), and	
	presentation skills.	
	CO2: Compose various types of reports-commercial, organizational, and	
	technical.	

Department	Basic Science and Humanities	
Course Code	PH(EE) 491	
Title of Course	Physics – II Lab	
Nature of Course	Compulsory	
Type of Course	Practical	
Contact Hours	L-T-P:0-0-3	
Total Contact Hours	41	
Course Outcomes	CO1: Employ, interpret and justify methods to measure and analyze various physical /optical parameters used in measurement systems and process applications.	

Department	AEIE	
Course Code	EI 491	
Title of Course	Electrical Measurement & Instrumentation Lab	
Nature of Course	Compulsory	
Type of Course	Practical	
Contact Hours	L-T-P:0-0-3	
Total Contact Hours	24	
Course Outcomes	CO1: Measure various electrical parameters using analogue meters and	
	bridges.	
	CO2: Employ calibration practices to standardize the measuring instrument.	

Department	AEIE	
Course Code	EI 492	
Title of Course	Microprocessor Lab	
Nature of Course	Compulsory	
Type of Course	Practical	
Contact Hours	L-T-P:0-0-3	
Total Contact Hours	40	
Course Outcomes	 CO1: Devise algorithms and construct optimized codes based on a low level programming language (assembly language). CO2: Employ an 8-bit microprocessor for implementing designs for industrial/consumer. 	

Documentation of Course Outcome (CO) of Applied Electronics & Instrumentation Engineering Applicable from Academic Session 2012-13 unto 2019-20

THIRD YEAR FIFTH SEMESTER

SI.	Code Paper Contact Hours/		Week	Credit			
No.			L	Т	Р	Total	Points
		A. THEORY					
1	HU 501	Economics for Engineers	3	0	0	3	3
2	EI 501	Industrial Instrumentation	3	1	0	4	4
3	EI 502	Control Theory	3	1	0	4	4
4	EI 503A	Optoelectronics & Fibre Optics	3	0	0	3	3
	EI 503B	Advanced Sensors					
5	EI 504A	Data Structures & Algorithms (CSE)					
	EI 504B	Data Base Management System (CSE)	3	0	0	3	3
	EI 504C	Software Engineering (IT)					
Total Theory					17	17	
		B. PRACTICAL					
6	EI 591	Industrial Instrumentation Lab	0	0	3	3	2
7	EI 592	Sensors and Transducers Lab	0	0	3	3	2
8	EI 593(EE)	Control Engineering Lab	0	0	3	3	2
9	EI 594A	Data Structures & Algorithms Lab (CSE)					
	EI 594B	Data Base Management System Lab (CSE)	0	0	3	3	2
	EI 594C	Software Engineering Lab (IT)					
Total Practical				12	8		
		Total of Semester				29	25

Department	Basic Science and Humanities	
Course Code	HU 501	
Title of Course	Economics for Engineers	
Nature of Course	Compulsory	
Type of Course	Lecture	
Contact Hours	L-T-P:3-0-0	
Total Contact Hours	36	
Course Outcomes	 CO1: Ability to understand Economic Decisions Making and considering that students will learn to find out Engineering Costs & Estimation. CO2: Ability to learn Cash Flow and also able to calculate Rate of Return Analysis. CO3: Ability to know Inflation and Price Change, Present Worth Analysis. CO4: Ability to learn depreciation and able to analysis the requirement of 	
	replacement.	

Department	AEIE
Course Code	EI 501
Title of Course	Industrial Instrumentation
Nature of Course	Compulsory
Type of Course	Lecture
Contact Hours	L-T-P:3-1-0
Total Contact Hours	40
Course Outcomes	 CO1: Express, compare, and contrast the field instrumentation involved in the level 0 structure in the plant control and automation pyramid. CO2: Demonstrate the techniques and appreciate the role of instrumentation in implementing process plant safety norms. CO3: Explain and justify field instrumentation installation techniques employed.

Department	AEIE	
Course Code	EI 502	
Title of Course	Control Theory	
Nature of Course	Compulsory	
Type of Course	Lecture	
Contact Hours	L-T-P:3-1-0	
Total Contact Hours	40	
Course Outcomes	CO1: Utilize mathematical tools (Laplace Transform, Matrix Analysis) to model LTI systems.	
	CO2: Evaluate stability and various performance criteria by analyzing time and frequency domain characteristics.	
	CO3: Employ, compare, and justify techniques to design compensators and controllers based upon system specifications.	

Department	AEIE	
Course Code	EI 503A	
Title of Course	Optoelectronics & Fibre Optics	
Nature of Course	Elective -1A	
	Session 2015-16 No. of Students Opted: 0	
	Session 2016-17 No. of Students Opted: 0	
	Session 2017-18 No. of Students Opted: 0	
	Session 2018-19 No. of Students Opted: 0	
	Session 2019-20 No. of Students Opted: 0	
Type of Course	Lecture	
Contact Hours	L-T-P:3-0-0	
Total Contact Hours	30	
Course Outcomes	CO1: Know the construction, operating principle, and role of Fibre-optic	
	sensors in industrial applications.	
	CO2: Discuss the operating principle of various photo-sensors (photodiodes,	
	LDRs and photovoltaic cells) and implement in analog and digital devices.	
	CO3: Describe the optical sources: LEDs and LASERS.	

Department	AEIE
Course Code	EI 503B
Title of Course	Advanced Sensors
Nature of Course	Elective -1B
	Session 2015-16 No. of Students Opted: 57
	Session 2016-17 No. of Students Opted: 18
	Session 2017-18 No. of Students Opted: 38
	Session 2018-19 No. of Students Opted: 39
	Session 2019-20 No. of Students Opted: 18
Type of Course	Lecture
Contact Hours	L-T-P:3-0-0
Total Contact Hours	30
Course Outcomes	CO1: Design and fabricate of micro-sensors by using photolithography
	CO2: Develop thick and thin film sensors to use them as gas and ion sensor
	CO3: Discuss and express micro-machining technique, ceramics and
	oxides sensor materials and their application, smart sensors and its
	present trends, environmental monitoring sensors.

Department	CSE
Course Code	EI 504A
Title of Course	Data Structures & Algorithm
Nature of Course	Elective -2A
	Session 2015-16 No. of Students Opted: 0
	Session 2016-17 No. of Students Opted: 0
	Session 2017-18 No. of Students Opted: 0
	Session 2018-19 No. of Students Opted: 0
	Session 2019-20 No. of Students Opted: 0
Type of Course	Lecture
Contact Hours	L-T-P:3-0-0
Total Contact Hours	30
Course Outcomes	CO1: CO1: Differentiate how the choices of data structure & algorithm
	methods impact the performance of program.
	CO2: CO2: Solve problems based upon different data structure & also
	write programs.
	CO3: CO3: Identify appropriate data structure & algorithmic methods in solving problem.
	CO4: CO4: Discuss the computational efficiency of the principal algorithms
	for sorting, searching, and hashing.
	CO5: CO5: Compare and contrast the benefits of dynamic and static data
	structures implementations.

Department	CSE
Course Code	EI 504B
Title of Course	Data Base Management System
Nature of Course	Elective -2B
	Session 2015-16 No. of Students Opted: 57
	Session 2016-17 No. of Students Opted: 18
	Session 2017-18 No. of Students Opted: 38
	Session 2018-19 No. of Students Opted: 39
	Session 2019-20 No. of Students Opted: 18
Type of Course	Lecture
Contact Hours	L-T-P:3-0-0
Total Contact Hours	30
Course Outcomes	CO1: For a given query write relational algebra expressions for that query
	and optimize the developed expressions
	CO2: For a given specification of the requirement design the databases
	using E R method and normalization.
	CO3: For a given specification construct the SQL queries for Open source
	and Commercial DBMS -MYSQL, ORACLE, and DB2.
	CO4: For a given query optimize its execution using Query optimization
	algorithms
	CO5: For a given transaction-processing system, determine the
	transaction atomicity, consistency, isolation, and durability.
	CO6: Implement the isolation property, including locking, time stamping
	based on concurrency control and Serializability of scheduling.

Department	AEIE
Course Code	El 591
Title of Course	Industrial Instrumentation Lab
Nature of Course	Compulsory
Type of Course	Practical
Contact Hours	L-T-P:0-0-3
Total Contact Hours	40
Course Outcomes	CO1: Determine, compare and contrast the merits/demerits of instruments/transducers used to measure process parameters such as temperature, flow, level, moisture, viscosity. CO2: Employ standard techniques for calibrating measuring instruments.

Department	AEIE
Course Code	EI 592
Title of Course	Sensors & Transducers Lab
Nature of Course	Compulsory
Type of Course	Practical
Contact Hours	L-T-P:0-0-3
Total Contact Hours	24
Course Outcomes	CO1: Employ various types of sensors and transducers to measure the physical parameters: temperature, displacement, speed, pressure, torque, weight. CO2: Analyze the characteristics of an optical sensor (e.g. LDR).

Department	AEIE
Course Code	EI 593(EE)
Title of Course	Control Engineering Lab
Nature of Course	Compulsory
Type of Course	Practical
Contact Hours	L-T-P:0-0-3
Total Contact Hours	24
Course Outcomes	CO1: Analyze system response of first and second order systems in time and frequency domain using MATLAB toolbox and SIMULINK. CO2: Design PID controllers and justify parameter selection of the controller based upon system specifications using MATLAB (Case Study Approach).

Department	CSE
Course Code	EI 594A
Title of Course	Data Structures & Algorithm Lab
Nature of Course	Elective -2A Lab
	Session 2015-16 No. of Students Opted: 0
	Session 2016-17 No. of Students Opted: 0
	Session 2017-18 No. of Students Opted: 0
	Session 2018-19 No. of Students Opted: 0
	Session 2019-20 No. of Students Opted: 0
Type of Course	Lecture
Contact Hours	L-T-P:0-0-3
Total Contact Hours	30
Course Outcomes	CO1: Differentiate how the choices of data structure & algorithm methods
	impact the performance of program.
	CO2: Solve problems based upon different data structure & also write programs.
	CO3: Identify appropriate data structure & algorithmic methods in solving problem.
	CO4: Discuss the computational efficiency of the principal algorithms for sorting, searching, and hashing.
	CO5: Compare and contrast the benefits of dynamic and static data structures implementations.

Department	CSE
Course Code	EI 594B
Title of Course	Data Base Management System Lab
Nature of Course	Elective -2B Lab
	Session 2015-16 No. of Students Opted: 57
	Session 2016-17 No. of Students Opted: 18
	Session 2017-18 No. of Students Opted: 38
	Session 2018-19 No. of Students Opted: 39
	Session 2019-20 No. of Students Opted: 18
Type of Course	Lecture
Contact Hours	L-T-P:0-0-3
Total Contact Hours	30
Course Outcomes	CO1: To create database, perform basic operation like insertion, deletion,
	and updation.
	CO2: To retrieve data from the database through query languages like
	SQL.
	CO3: To configure a database at the background of a high level program using front end tools and forms.

	A. Theory							
SI.	Field	Code	Paper	Contact Hours/Week		Credit		
No.			•	L	T	Р	Total	Points
1	H	HU 601	Principles of Management	2	0	0	2	2
2	PC	EI 601	Process Control-I	3	1	0	4	4
3	PC	EI 602	Electronic Instrumentation and	3	1	0	4	4
4	PC	EI 603	Advanced Microprocessors &	3	1	0	4	4
			Microcontrollers	,		U		7
5	PE	EI 604A /	Bio Medical Instrumentation/					
		EI 604B /	Soft Computing/	3	0	0	3	3
		EI 604C	Non Destructive Testing & Ultrasonic					
			Instrumentation					
6	FE	EI 605A /	Digital Signal Processing(EC)/					
		EI 605B/	Microwave Engineering(EC)/	3	0	0	3	3
		EI 605C/	Antenna Theory & Propagation(EC)	3	U	U	3	3
		E1605D	Non-Conventional Energy Sources					
	Total Theory			20	20			
	В.	Practical	•				•	
7	PC	EI 691	Process Control Lab	0	0	3	3	2
8	PC	EI 692	Electronic Instrumentation and	0	0	3	3	2
			Measurement	U	U	3	J	
9	PC	EI 693	Advanced Microprocessors &	0	0	3	3	2
			Microcontrollers Lab	Ů	Ŭ			
10		EI 681	Seminar	0	0	3	3	2
				8				
Total of Semester 32 28								

Department	Basic Science and Humanities		
Course Code	HU 601		
Title of Course	Principles of Management		
Nature of Course	Compulsory		
Type of Course	Lecture		
Contact Hours	L-T-P:2-0-0		
Total Contact Hours	24		
Course Outcomes	 CO1: Ability to know the basic concepts of management, function of management including Planning, Society and People Management. CO2: Ability to know the Leadership quality; Decision making, Economic, Financial & Quantitative Analysis. CO3: Ability to understand Customer Management, Operations & Technology Management 		

Department	AEIE
Course Code	EI 601
Title of Course	Process Control - I
Nature of Course	Compulsory
Type of Course	Lecture
Contact Hours	L-T-P:3-1-0
Total Contact Hours	40
Course Outcomes	 CO1: Develop process model and perform process parameter characterization. CO2: Know selection criteria for various final control elements and controllers along with different controller tuning techniques. CO3: Explain, analyze and justify different complex control strategies (Ratio, Cascade, Feed-forward and Multivariable). CO4: Explain the hardware of PLC, and devise algorithms and construct optimized codes for programming PLCs for industrial applications.

Department	AEIE		
Course Code	EI 602		
Title of Course	Electronic Instrumentation & Measurement		
Nature of Course	Compulsory		
Type of Course	Lecture		
Contact Hours	L-T-P:3-1-0		
Total Contact Hours	38		
Course Outcomes	 CO1: Know constructional details and operating principle of analog and digital instruments for measurement of electrical parameters in time and frequency domain. CO2: Design, implement and perform error analysis of digital frequency meters. CO3: Explain spectrum analyzer and interpret the spectrum of any signal. CO4: Know the latest trends in measurement systems (e.g. Virtual Instrumentation). 		

Department	AEIE
Course Code	EI 603
Title of Course	Advanced Microprocessors & Microcontrollers
Nature of Course	Compulsory
Type of Course	Lecture
Contact Hours	L-T-P:3-1-0
Total Contact Hours	36
Course Outcomes	 CO1: Explain the architectural details of x86 family of processors, viz. Intel 8086/8088. CO2: Understand the advanced concepts like instruction pipelining, memory segmentation, multitasking found in advanced microprocessors. CO3: Apply knowledge of 8051microcontroller to understand recent microcontroller families like PIC, ARM used in embedded applications. CO4: Design and develop microprocessor/ microcontroller based instruments and process controllers.

AEIE	
EI 604A	
Biomedical Instrumentation	
Elective -1A	
Session 2015-16 No. of Students Opted: 57	
Session 2016-17 No. of Students Opted: 18	
Session 2017-18 No. of Students Opted: 38	
Session 2018-19 No. of Students Opted: 39	
Session 2019-20 No. of Students Opted: 18	
Lecture	
L-T-P:3-0-0	
30	
 CO1: Explain the physiology of cardiac, nervous, muscular, and respiratory systems. CO2: Compare, contrast, and justify selection of transducers and electrodes for biomedical applications. CO3: Demonstrate the operation and interpret data from ECG, EMG, and EEG. CO4: Outline research applications of IR and Ultrasound Imaging techniques, and design biotelemetry system. 	

Department	AEIE
Course Code	EI 604B
Title of Course	Soft Computing
Nature of Course	Elective -1B
	Session 2015-16 No. of Students Opted: 0
	Session 2016-17 No. of Students Opted: 0
	Session 2017-18 No. of Students Opted: 0
	Session 2018-19 No. of Students Opted: 0
	Session 2019-20 No. of Students Opted: 0
Type of Course	Lecture
Contact Hours	L-T-P:3-0-0
Total Contact Hours	30
Course Outcomes	CO1: Illustrate the concepts of Fuzzy Logic as a decision-making tool and
	Genetic Algorithms (GA) as an optimization tool.
	CO2: Apply GA, Fuzzy and hybrid soft computing algorithms to design controllers for process industries.

Department	AEIE		
Course Code	EI 604C		
Title of Course	Non-Destructive Testing & Ultrasonic Instrumentation		
Nature of Course	Elective -1C		
	Session 2015-16 No. of Students Opted: 0		
	Session 2016-17 No. of Students Opted: 0		
	Session 2017-18 No. of Students Opted: 0		
	Session 2018-19 No. of Students Opted: 0		
	Session 2019-20 No. of Students Opted: 0		
Type of Course	Lecture		
Contact Hours	L-T-P:3-0-0		
Total Contact Hours	30		
Course Outcomes	CO1: Discuss the basic elements and importance of non-destructive testing (NDT).		
	CO2: Outline and explain the working principle of ultrasonic instruments in NDT and surface inspection features.		
	CO3: Compare and contrast ultrasonic methods for measurement in biomedical application.		

Department	AEIE		
Course Code	EI 605A		
Title of Course	Digital Signal Processing		
Nature of Course	Elective -2A		
	Session 2015-16 No. of Students Opted: 57		
	Session 2016-17 No. of Students Opted: 18		
	Session 2017-18 No. of Students Opted: 38		
	Session 2018-19 No. of Students Opted: 39		
	Session 2019-20 No. of Students Opted: 18		
Type of Course	Lecture		
Contact Hours	L-T-P:3-0-0		
Total Contact Hours	36		
Course Outcomes	CO1: Analyze discrete signals in temporal/ spatial and frequency domain		
	to extract information about the system generating signal.		
	CO2: Explain the concept of signal digitization and reconstruction.		
	CO3: Design digital filters employing different transform techniques and		
	convolution.		
	CO4: Know the architecture of a digital signal processor (TMS320C6713)		
	and implement the corresponding optimized code.		

Department	AEIE		
Course Code	EI 605B		
Title of Course	Microwave Engineering		
Nature of Course	Elective -2B		
	Session 2015-16 No. of Students Opted: 0		
	Session 2016-17 No. of Students Opted: 0		
	Session 2017-18 No. of Students Opted: 0		
	Session 2018-19 No. of Students Opted: 0		
	Session 2019-20 No. of Students Opted: 0		
Type of Course	Lecture		
Contact Hours	L-T-P:3-0-0		
Total Contact Hours	39		
Course Outcomes	CO1: Ability to understand the fundamentals of Transmission lines and		
	waveguides and waveguide resonator.		
	CO2: Ability to apply the knowledge to understand various Microwave		
	components		
	CO3: Ability to have knowledge the microwave tube s and semiconductor		
	microwave devices and their application.		
	CO4: Ability to understand microwave amplifier design and microwave measurement.		

Department	AEIE	
Course Code	EI 605C	
Title of Course	Antenna Theory and Propagation	
Nature of Course	Elective -2C	
	Session 2015-16 No. of Students Opted: 0	
	Session 2016-17 No. of Students Opted: 0	
	Session 2017-18 No. of Students Opted: 0	
	Session 2018-19 No. of Students Opted: 0	
	Session 2019-20 No. of Students Opted: 0	
Type of Course	Lecture	
Contact Hours L-T-P:3-0-0		
Total Contact Hours	36	
Course Outcomes	CO1: Ability to study radiation of E.M waves and also learn Antenna fundamentals and its different properties like Antenna Characteristics, Radiation fields etc.	
	CO2: Ability to learn Antenna Arrays and their types with calculations of different parameters.	
	CO3: Ability to learn characteristics and properties of different types of Antenna.	
	CO4: Ability to understand methods of Propagation & Physical (Medium) effects on Radio wave Propagation.	

Department	AEIE	
Course Code	EI 605D	
Title of Course	Non-Conventional Energy Sources	
Nature of Course	Elective -2D	
	Session 2015-16 No. of Students Opted: 0	
	Session 2016-17 No. of Students Opted: 0	
	Session 2017-18 No. of Students Opted: 0	
	Session 2018-19 No. of Students Opted: 0	
	Session 2019-20 No. of Students Opted: 0	
Type of Course	Lecture	
Contact Hours	L-T-P:3-0-0	
Total Contact Hours	30	
Course Outcomes	CO1: Apply non-conventional energy over the conventional one and study its impact on environment and economy.	
	CO2: Know the design aspects and constructional features employed in harvesting solar, wind, tidal, geothermal, wave, and bio energy.	
	CO3: Appraise the role of energy conservation and audit.	

Department	AEIE		
Course Code	EI 691		
Title of Course	Process Control – I Lab		
Nature of Course	Compulsory		
Type of Course	Practical		
Contact Hours	L-T-P:0-0-3		
Total Contact Hours	27		
Course Outcomes	CO1: Develop process model and perform process parameter characterization and its control with PID through DCS.CO2: Ability to monitor PLC logic in ladder diagram format.		

Department	AEIE		
Course Code	EI 692		
Title of Course	Electronic Instrumentation & Measurement Lab		
Nature of Course	Compulsory		
Type of Course	Practical		
Contact Hours	L-T-P:0-0-3		
Total Contact Hours	24		
Course Outcomes	 CO1: Analyze, interpret, and justify results obtained from experimental study of static and dynamic characteristics of measurement system. CO2: Employ statistical techniques for error analysis of measurement systems. CO3: Plan, design, and implement electronic converters like V/I and I/V for analog signal processing applications. CO4: Study and analyze the hardware and software aspects of a Data Acquisition System (DAS). 		

Department	AEIE		
Course Code	EI 693		
Title of Course	Advanced Microprocessors & Microcontrollers Lab		
Nature of Course	Compulsory		
Type of Course	Practical		
Contact Hours	L-T-P:0-0-3		
Total Contact Hours	36		
Course Outcomes	 CO1: Devise optimized assembly language codes for implementing process control and display applications using 8086 microprocessor kit. CO2: Devise optimized assembly language codes for implementing process control and display applications using 8051 microprocessor kit. 		

Department	AEIE	
Course Code	El 681	
Title of Course	Seminar	
Nature of Course	Compulsory	
Type of Course	Practical	
Contact Hours	L-T-P:0-0-3	
Total Contact Hours	30	
Course Outcomes	CO1: Explain with the methodology of the engineering subjects and interact with the upcoming trends.CO2: Develop presentation skill by delivering technical aspect of different engineering fields.CO3: Enhance the coordination ability among the members of group.	

Documentation of Course Outcome (CO) of Applied Electronics & Instrumentation Engineering
Applicable from Academic Session 2013-14 unto 2020-21

FORTH YEAR SEVENTH SEMESTER

A. Theory								
SI.	Field	Code	Paper	Contact Hours/Week Credit Points			Credit Points	
110.				L	Т	Р	Total	
1	PC	EI 701	Telemetry and Remote Control	3	1	0	4	4
2	PC	EI 702	Analytical Instrumentation	3	1	0	4	4
3	PC	EI 703	Process Control-II	3	1	0	4	4
4	PE	EI 704A EI 704B EI 704C	Communication Theory Microelectronics & VLSI Technology FPGA & Reconfigurable Computing	3	0	0	3	3
5	FE	EI 705A(CS) EI 705B(IT) EI 705C(IT)	Computer Networking/ Multimedia/ Internet Technology	3	0	0	3	3
	Total Theory						18	18
	В. І	Practical						
6	PC	EI 791	Telemetry and Remote Control Lab	0	0	3	3	2
7	PE	EI 794A EI 794B EI 794C	Communication Lab Microelectronics & VLSI Technology FPGA & Reconfigurable Computing Lab	0	0	3	3	2
8	FE	EI 795A(CS) EI795B(IT) EI 795C(IT)	Computer Networking Lab/ Multimedia Lab/ Internet Technology Lab	0	0	3	3	2
9		EI 781	Industrial Training Evaluation	4 w	ks dur Sem	ing 6 ^t i-breal	h ₋₇ th k	2
10		EI 792	Project-1	0	0	6	6	2
	Total Practical						15	10
Total of Semester					33	28		

Department	AEIE		
Course Code	El 701		
Title of Course	Telemetry & Remote Control		
Nature of Course	Compulsory		
Type of Course	Lecture		
Contact Hours	L-T-P:3-1-0		
Total Contact Hours	38		
Course Outcomes	 CO1: Employ different coding and digital modulation techniques for message signal. CO2: Explain quantization error and bit rate error, and quantitatively express effect of noise and interference on telemetry systems. CO3: Compare fiber-optic communication vs. other process data transfer techniques, and explain the role and features of satellite communication in astronomical instrumentation. CO4: Distinguish different industrial applications of remote control telemetry. 		

Department	AEIE		
Course Code	EI 702		
Title of Course	Analytical Instrumentation		
Nature of Course	Compulsory		
Type of Course	Lecture		
Contact Hours	L-T-P:3-1-0		
Total Contact Hours	40		
Course Outcomes	 CO1: Compare and contrast techniques and analyzers employed for measurement of process parameters (e.g. humidity, moisture, viscosity, density, gas and oxygen). CO2: Identify the contents of an unknown sample by analyzing the output of liquid or gas chromatography. CO3: Estimate the internal molecular structure of a sample using suitable methods of spectroscopy. CO4: Design the circuits for pH and conductivity meter for a given specification. 		

Department	AEIE		
Course Code	EI 703		
Title of Course	Process Control - II		
Nature of Course	Compulsory		
Type of Course	Lecture		
Contact Hours	L-T-P:3-1-0		
Total Contact Hours	40		
Course Outcomes	 CO1: Characterize and analyze different physical systems by utilizing various Digital Modeling techniques CO2: Assess the reliability and stability of different process models and subsequently design processes based on the reliability/stability studies. CO3: Outline and express architecture, networking and communication aspects of Distributed Control Systems. CO4: Evaluate real-world processes with pre-selected design parameters. 		

Department	AEIE		
Course Code	EI 704A		
Title of Course	Communication Theory		
Nature of Course	Elective -1A		
	Session 2015-16 No. of Students Opted: 19		
	Session 2016-17 No. of Students Opted: 30		
	Session 2017-18 No. of Students Opted: 09		
	Session 2018-19 No. of Students Opted: 0		
	Session 2019-20 No. of Students Opted: 0		
Type of Course	Lecture		
Contact Hours	L-T-P:3-0-0		
Total Contact Hours	40		
Course Outcomes	 CO1: Ability to learn concept of analog modulation and its classification. CO2: Ability to identify the type of modulation & know different types of associated the calculation. CO3: Ability to learn the importance of Multiplexing, find out their application areas. CO4: Ability to study random signals and noise in communication system. CO5: Ability to develop fundamental understanding of Digital Communication system. CO6: Ability to develop concept of analog digitization using techniques as PCM, digital Modulation and demodulation techniques in presence of noise. CO7: Ability to understand Digital communication system using error probability. 		

Department	AEIE				
Course Code	EI 704B				
Title of Course	Microelectronics & VLSI Technology				
Nature of Course	Elective -1B				
	Session 2015-16 No. of Students Opted: 18				
	Session 2016-17 No. of Students Opted: 27				
	Session 2017-18 No. of Students Opted: 09				
	Session 2018-19 No. of Students Opted: 36				
	Session 2019-20 No. of Students Opted: 41				
Type of Course	Lecture				
Contact Hours	L-T-P:3-0-0				
Total Contact Hours	40				
Course Outcomes	CO1: Know the basic idea of VLSI design concept and scale of integration.				
	CO2: Know the principle of operation and fabrication techniques for				
	different MOSFETs along with its scaling process.				
	CO3: Design and layout logic gates in the transistor level by using CMOS.				
	CO4: Devise optimized Hardware Description Language (VHDL/Verilog)				
	codes for implementing digital circuits.				

Department	AEIE				
Course Code	EI 704C				
Title of Course	FPGA & Reconfigurable Computing				
Nature of Course	Elective -1C				
	Session 2015-16 No. of Students Opted: 0				
	Session 2016-17 No. of Students Opted: 0				
	Session 2017-18 No. of Students Opted: 0				
	Session 2018-19 No. of Students Opted: 0				
	Session 2019-20 No. of Students Opted: 0				
Type of Course	Lecture				
Contact Hours	L-T-P:3-0-0				
Total Contact Hours	32				
Course Outcomes	CO1: Develop the basic concept of reconfigurable computing (RC).				
	CO2: Develop concept for algorithm to solve complex problems related to				
	computer aided system design.				
	CO3: Write test bench for high and low level synthesis for FPGA by using				
	VHDL (RC).				

Department	CSE		
Course Code	EI 705A		
Title of Course	Computer Networking		
Nature of Course	Elective -2A		
	Session 2015-16 No. of Students Opted: 37		
	Session 2016-17 No. of Students Opted: 57		
	Session 2017-18 No. of Students Opted: 18		
	Session 2018-19 No. of Students Opted: 36		
	Session 2019-20 No. of Students Opted: 41		
Type of Course	Lecture		
Contact Hours	L-T-P:3-0-0		
Total Contact Hours	40		
Course Outcomes	CO1: a) Define, b) explain in detail, and thereafter c) state the		
	necessity/importance of the fundamental concepts of Layers,		
	switching, active components, multiplexing, multiple access, data		
	transmission, Digital, Optical, Satellite and mobile communications		
	CO2: Analyze MAC layer protocols and LAN technologies		
	CO3: Design applications using internet protocols		
	CO4: Implement routing and congestion control algorithms		
	CO5: Develop application layer protocols		

Department	IT							
Course Code	EI 705B							
Title of Course	Multimedia							
Nature of Course	Elective -2B							
	Session 2015-16 No. of Students Opted: 0							
	Session 2016-17 No. of Students Opted: 0							
	Session 2017-18 No. of Students Opted: 0							
	Session 2018-19 No. of Students Opted: 0							
	Session 2019-20 No. of Students Opted: 0							
Type of Course	Lecture							
Contact Hours	L-T-P:3-0-0							
Total Contact Hours	43							
Course Outcomes	CO1: a) Define, b) explain in detail, and thereafter c) state the							
	necessity/importance of the fundamental concepts of Multimedia							
	Technology.							
	CO2: a) Directly apply the fundamental concepts of Multimedia							
	Technology to solve (implement) the most elementary/simplest							
	model problems, and thereafter b) Directly combine the							
	fundamental concepts to solve (design and implement) elementary							
	model problems on the idealistic components of real-world systems							
	using Text, Audio, Image and Video.							
	(identify parts, their interconnections and flow of information) the design and implementation of idealistic							
	information) the design and implementation of idealistic components of real world systems, and thereafter b) Compute the							
	components of real world systems, and thereafter b) Compute the output of given model subsystems (and also identify errors in the							
	output of given model subsystems (and also identify errors in the design and implementation of given model subsystems using the							
	design and implementation of given model subsystems using the							
	concept of Multimedia Technology. CO4: a) Compare and contrast in details between the fundamental							
	CO4: a) Compare and contrast in details between the fundamental							
	concepts of Text, Audio, Image and Video and thereafter b) describe							
	an overview level interconnected map of concepts/terminologies of							
	Multimedia Technology.							
	CO5: a) Identify and thematically explain where and how the							
	terminologies are utilized in large scale real world systems, and							
	thereafter b) Design the schematics for typical components of large							
	scale known real world systems using the concept of Storage and							
	Access Techniques, Multimedia Database, Document Architecture							
	and Content Management Techniques.							
	CO6: a) Identify unsolved but necessary real world problems and							
	thereafter b) generate pragmatic detailed ideas for							
	creation/synthesis of innovative socially necessary products and							
	services to solve such problems in Multimedia Technology.							

Department	IT						
Course Code	EI 705C						
Title of Course	Internet Technology						
Nature of Course	Elective -2C						
	Session 2015-16 No. of Students Opted: 0						
	Session 2016-17 No. of Students Opted: 0						
	Session 2017-18 No. of Students Opted: 0						
	Session 2018-19 No. of Students Opted: 0						
	Session 2019-20 No. of Students Opted: 0						
Type of Course	Lecture						
Contact Hours	L-T-P:3-0-0						
Total Contact Hours	34						
Course Outcomes	 CO1: Define and explain in detail and thereafter state the necessity/importance of the fundamental concepts of WWW, TCP/IP, IP subnetting and addressing, routing protocols, firewall, HTTP, SMTP in Internet Technology. CO2: Directly apply the fundamental concepts of Internet Technology to solve (implement) the most elementary/simplest model problems, and thereafter identify and illustrate the working principles of Components, techniques, protocols, and performance metrics in Internet Technology. CO3: Analyze the simple internet technology working aspects. Identify appropriate components and plan the desired network design which will leads to troubleshoot errors in Internet Technology. CO4: Compare and contrast in details between the fundamental concepts of Internet Technology and thereafter describe an overview level interconnected map of concepts/terminologies of Internet Technology. CO5: Be able to devise a given problem into independent modules/layers and identify appropriate Internet Technology Protocols/Components and then to setup the networking system by integrating the modules/Layers/Protocols by providing appropriate interfaces. CO6: Identify unsolved but necessary real world problems of Internet technology and thereafter estimate, design and implement appropriate optical network components/devices/protocols for setting up optical network in an Unknown site/organization in Internet Technology. 						

Department	AEIE						
Course Code	EI 791						
Title of Course	Telemetry & Remote Control Lab						
Nature of Course	Compulsory						
Type of Course	Lecture						
Contact Hours	L-T-P:0-0-3						
Total Contact Hours	24						
Course Outcomes	CO1: Assess the different land line telemetry systems.						
	CO2: Analyze the different multiplexing technique for multi-carrier communication systems.						
	CO3: Evaluate the pulse code modulation (PCM) technique.						
	CO4: Know different types of wireless telemetry systems in specific applications.						

Department	AEIE						
Course Code	EI 794A						
Title of Course	Communication Lab						
Nature of Course	Elective -1A Lab						
	Session 2015-16 No. of Students Opted: 19						
	Session 2016-17 No. of Students Opted: 30						
	Session 2017-18 No. of Students Opted: 09						
	Session 2018-19 No. of Students Opted: 0						
	Session 2019-20 No. of Students Opted: 0						
Type of Course	Practical						
Contact Hours	L-T-P:0-0-3						
Total Contact Hours	27						
Course Outcomes	CO1: Ability to learn concept of analog modulation and Demodulation						
	technique.						
	CO2: Ability to know different types of associated the calculation.						
	CO3: Ability to learn different application areas of analog communication.						
	CO4: Ability to develop fundamental understanding of Digital						
	Communication system.						
	CO5: Ability to develop concept of analog digitization using techniques as						
	PCM, digital modulation and demodulation.						
	CO6: Ability to develop the design of digital modulation and de						
	modulation such as ASK, FSK, and PSK.						

Department	AEIE								
Course Code	EI 794B								
Title of Course	Microelectronics & VLSI Technology Lab								
Nature of Course	Elective -1B Lab								
	Session 2015-16 No. of Students Opted: 18								
	Session 2016-17 No. of Students Opted: 27								
	Session 2017-18 No. of Students Opted: 09								
	session 2018-19 No. of Students Opted: 36								
	ssion 2019-20 No. of Students Opted: 41								
Type of Course	Practical								
Contact Hours	L-T-P:0-0-3								
Total Contact Hours	21								
Course Outcomes	CO1: Use VHDL for simulation and synthesis of the digital designs (8 bit synchronous counter, 8 bit bidirectional register and 12 bit CPU) with Xilinx software and Spartan-3 FPGA kits								

Department	AEIE								
Course Code	EI 794C								
Title of Course	FPGA & Reconfigurable Computing Lab								
Nature of Course	Elective -1C Lab								
	Session 2015-16 No. of Students Opted: 0								
	Session 2016-17 No. of Students Opted: 0								
	Session 2017-18 No. of Students Opted: 0								
	Session 2018-19 No. of Students Opted: 0								
	ession 2019-20 No. of Students Opted: 0								
Type of Course	Practical								
Contact Hours	L-T-P:0-0-3								
Total Contact Hours	21								
Course Outcomes	CO1: Use VHDL for simulation and synthesis of real and non-real time digital systems (combinational logic devices, signal processing systems, ALU, traffic light controller) with Xilinx software and Spartan-3 FPGA kits.								

Department	CSE									
Course Code	EI 795A									
Title of Course	Computer Networking Lab									
Nature of Course	Elective -2A Lab									
	Session 2015-16 No. of Students Opted: 37									
	Session 2016-17 No. of Students Opted: 57									
	Session 2017-18 No. of Students Opted: 18									
	ssion 2018-19 No. of Students Opted: 36									
	sion 2019-20 No. of Students Opted: 41									
Type of Course	Practical									
Contact Hours	L-T-P:0-0-3									
Total Contact Hours	33									
Course Outcomes	CO1: Understand and apply different network commands									
	CO2: Develop programs for client-server applications									
	CO3: Perform packet sniffing and analyze packets in network traffic.									
	CO4: Implement error detecting and correcting codes									

Department	IT					
Course Code	EI 795B					
Title of Course	Multimedia Lab					
Nature of Course	Elective -2B Lab					
	Session 2015-16 No. of Students Opted: 0					
	Session 2016-17 No. of Students Opted: 0					
	Session 2017-18 No. of Students Opted: 0					
	Session 2018-19 No. of Students Opted: 0					
	Session 2019-20 No. of Students Opted: 0					
Type of Course	Practical					
Contact Hours	L-T-P:0-0-3					
Total Contact Hours	21					
Course Outcomes	CO1: a) Define ,b) explain in detail, and thereafter c) state the					
	necessity/importance of the fundamental concepts of Sound					
	editing, Photo editing, Video editing, Animation Tools.					
	CO2: a) Directly apply the fundamental concepts of Multimedia to solve					
	(implement) the most elementary/simplest model problems, and					
	thereafter b) Directly combine the fundamental concepts to solve					
	(design and implement) elementary model problems on the					
	idealistic components of real-world systems using different					
	multimedia tools.					
	CO3: a) Analyze (identify parts, their interconnections and flow of					
	information) the design and implementation of idealistic					
	components of real world systems, and thereafter b) Compute the					
	output of given model subsystems (and also identify errors in the					
	design and implementation of given model subsystems using the					
	concept of Multimedia.					
	CO4: a) Compare and contrast in details between the fundamental					
	concepts of Text, Audio, Image and Video and thereafter b)					
	describe an overview level interconnected map of					
	concepts/terminologies of Multimedia Technology.					
	CO5: a) Identify and thematically explain where and how the					
	terminologies are utilized in large scale real world systems, and					
	thereafter b) Design the schematics for typical components of large					
	scale known real world systems using the concept of Multimedia					
	tools and Web Page design.					
	CO6: a) Identify unsolved but necessary real world problems and					
	thereafter b) generate pragmatic detailed ideas for					
	creation/synthesis of innovative socially necessary products and					
	services to solve such problems in Multimedia.					
	services to solve such problems in Multimedia.					

Department	IT							
Course Code	EI 795C							
Title of Course	Internet Technology Lab							
Nature of Course	Elective -2C Lab							
	Session 2015-16 No. of Students Opted: 0							
	Session 2016-17 No. of Students Opted: 0							
	Session 2017-18 No. of Students Opted: 0							
	Session 2018-19 No. of Students Opted: 0							
	Session 2019-20 No. of Students Opted: 0							
Type of Course	Practical							
Contact Hours	L-T-P:0-0-3							
Total Contact Hours	30							
Course Outcomes	 CO1: CO1: Define and explain in detail and thereafter state the necessity/importance of the fundamental concepts of Applet, HTML, JavaScript, Perl, Client Server programming, XML in Internet Technology. CO2: Directly apply the fundamental concepts of Applet, HTML, JavaScript, Perl, Client Server programming, XML to create banner, webpage, server/client program, socket program and Hyperlink. CO3: Analyse the simple internet technology working aspects. Identify appropriate components and plan the desired network design which will leads to troubleshoot errors in Internet Technology. CO4: Compare and contrast in details between the fundamental concepts of Internet Technology and thereafter describe an overview level interconnected map of concepts/terminologies of Internet 							
	Technology. CO5: Be able to devise a given problem like Web page designing into independent modules/layers and identify appropriate Internet Technology Protocols/Components and then to setup the networking system by integrating the modules/ Layers /Protocols by providing appropriate interfaces. CO6: Identify unsolved but necessary real world problems of Internet technology and thereafter estimate, design and implement appropriate optical network components/devices/protocols for setting up optical network in an Unknown site / organisation in Internet Technology.							

Department	AEIE					
Course Code	El 781					
Title of Course	Industrial Training Evaluation					
Nature of Course	Compulsory					
Type of Course	Training during Inter-Semester Break between Sixth & Seventh Semester					
Contact Hours	NA					
Total Contact Hours	NA					
Course Outcomes	CO1: Accustom with industrial ambiance.					
	CO2: Identify different measuring and controlling devices used in process industry.					
	CO3: Develop confidence for troubleshooting process related problems and errors encountered in the measuring devices and loops.					

Department	AEIE				
Course Code	EI 781				
Title of Course	Project - I				
Nature of Course	Compulsory				
Type of Course	Practical				
Contact Hours	L-T-P:0-0-6				
Total Contact Hours	60				
Course Outcomes	CO1: Develop fellow feeling attitude individually or as team member.				
	CO2: Inspire to explore new avenues to apply their knowledge technically.				

A. Theory								
SI.	Field	Code	Paper	Cont	act H	ours/\	Week	Credit
No.				L	T	P	Total	Point
1	HSS	HU 801A	Organisational Behavior	2	0	0	2	2
2	PE	EI 801A EI 801B EI 801C	Power Electronics Industrial Drives Power Plant Instrumentation	3	0	0	3	3
3	FE	EI 802A(EC) EI 802B(EC) EI 802C(EC) EI 802D(CH)	Mobile Communication Embedded Systems Digital Image Processing Plant Automation	3	0	0	3	3
	Total Theory						8	8
	В.	Practical						
4	PE	EI 891A(EE) EI 891B(EE) EI 891C(EE)	Power Electronics Lab Industrial Drives Lab Power Plant Instrumentation Lab	0	0	3	3	2
5		EI 892	Instrumentation and Control Design	0	0	6	6	4
6		EI 893	Project - 2	0	0	12	12	6
7		EI 894	Grand Viva					3
	Total Practical						21	15
	Total of Semester						29	23

Department	Basic Science & Humanities
Course Code	HU 801A
Title of Course	Organisational Behaviour
Nature of Course	Compulsory
Type of Course	Lecture
Contact Hours	L-T-P:2-0-0
Total Contact Hours	24
Course Outcomes	CO1: Ability to know the fundamental and structure of an organization.
	CO2: Ability to understand organizational behavior.
	CO3: Ability to understand the key elements of a successful organization
	and also have the knowledge of man power requirement and judge
	the qualification for proper utilization of man power.

Department	EE
Course Code	EI 801A
Title of Course	Power Electronics
Nature of Course	Elective -1A
	Session 2015-16 No. of Students Opted: 37
	Session 2016-17 No. of Students Opted: 27
	Session 2017-18 No. of Students Opted: 08
	Session 2018-19 No. of Students Opted: 36
	Session 2019-20 No. of Students Opted: 41
Type of Course	Lecture
Contact Hours	L-T-P:3-0-0
Total Contact Hours	30
Course Outcomes	CO1: Know the principle of operation of various power semiconductor
	devices, passive components and switching circuits.
	CO2: Analyze and design of AC/DC rectifier circuits, DC/DC converter
	circuits and DC/AC inverter circuits.
	CO3: Know the role power electronics play in the improvement of energy
	usage efficiency and the development of renewable energy
	technologies.

Department	EE
Course Code	EI 801B
Title of Course	Industrial Drives
Nature of Course	Elective -1B
	Session 2015-16 No. of Students Opted: 0
	Session 2016-17 No. of Students Opted: 0
	Session 2017-18 No. of Students Opted: 0
	Session 2018-19 No. of Students Opted: 0
	Session 2019-20 No. of Students Opted: 0
Type of Course	Lecture
Contact Hours	L-T-P:3-0-0
Total Contact Hours	30
Course Outcomes	CO1: Ability to analyze and explain the concept, classification, and
	advantages of electric drive.
	CO2: Ability to analyze the motor power rating for thermal model of
	motor for heating and cooling, determination of motor rating for
	continuous, short time and intermitted duty.
	CO3: Ability to analyze different types of starting and braking of electric
	drives.
	CO4: Ability to explain different types of electric drive like DC motor drive,
	induction motor drive, synchronous motor drive and their
	applications in industries.

Department	AEIE
Course Code	EI 801C
Title of Course	Power Plant Instrumentation
Nature of Course	Elective -1C
	Session 2015-16 No. of Students Opted: 0
	Session 2016-17 No. of Students Opted: 30
	Session 2017-18 No. of Students Opted: 10
	Session 2018-19 No. of Students Opted: 0
	Session 2019-20 No. of Students Opted: 0
Type of Course	Lecture
Contact Hours	L-T-P:3-0-0
Total Contact Hours	30
Course Outcomes	CO1: Develop the concepts of different types of power plants and their
	associated instrumentation.
	CO2: Know the different control loops, safety interlocking and alarm
	management systems of Boiler.
	CO3: Design power plant layout and analyze process data.

Department	ECE
Course Code	EI 802A(EC)
Title of Course	Mobile Communication
Nature of Course	Elective -2A
	Session 2015-16 No. of Students Opted: 0
	Session 2016-17 No. of Students Opted: 57
	Session 2017-18 No. of Students Opted: 10
	Session 2018-19 No. of Students Opted: 0
	Session 2019-20 No. of Students Opted: 0
Type of Course	Lecture
Contact Hours	L-T-P:3-0-0
Total Contact Hours	46
Course Outcomes	CO1: Know the infrastructure to develop cellular radio concepts such as
	frequency reuse, hands off and ad-hoc networks.
	CO2: Develop the concept of coding, channel models, diversity,
	equalization and channel estimation techniques in presence of
	fading environment.
	CO3: Design analytical and empirical models using wireless links using
	license-free band (wireless PAN, Bluetooth, Wi-Fi etc.)
	CO4: Describe current and emerging cellular communication systems
	(GSM, IS-95, WCDMA/3G)

Department	ECE
Course Code	EI 802B(EC)
Title of Course	Embedded Systems
Nature of Course	Elective -2B
	Session 2015-16 No. of Students Opted: 0
	Session 2016-17 No. of Students Opted: 0
	Session 2017-18 No. of Students Opted: 0
	Session 2018-19 No. of Students Opted: 0
	Session 2019-20 No. of Students Opted: 0
Type of Course	Lecture
Contact Hours	L-T-P:3-0-0
Total Contact Hours	38
Course Outcomes	CO1: Develop the concepts of hardware and software of real-time
	embedded system.
	CO2: Know the various Real Time Operating Systems and its compatibility
	for different applications.
	CO3: Analyze and design various real time embedded systems

Department	ECE
Course Code	EI 802C(EC)
Title of Course	Digital Image Processing
Nature of Course	Elective -2C
	Session 2015-16 No. of Students Opted: 37
	Session 2016-17 No. of Students Opted: 0
	Session 2017-18 No. of Students Opted: 08
	Session 2018-19 No. of Students Opted: 36
	Session 2019-20 No. of Students Opted: 41
Type of Course	Lecture
Contact Hours	L-T-P:3-0-0
Total Contact Hours	36
Course Outcomes	CO1: Depict any 2-D or 3-D data in visual format i.e. as an image.
	CO2: Analyze image both in spatial ad frequency domain to enhance,
	extract features, store, and transmit or to provide security.
	CO3: Apply contextual knowledge in imaging or video processing system,
	remote sensing, medical imaging or other allied fields

Department	CHE
Course Code	EI 802D(CH)
Title of Course	Plant Automation
Nature of Course	Elective -2D
	Session 2015-16 No. of Students Opted: 0
	Session 2016-17 No. of Students Opted: 0
	Session 2017-18 No. of Students Opted: 0
	Session 2018-19 No. of Students Opted: 0
	Session 2019-20 No. of Students Opted: 0
Type of Course	Lecture
Contact Hours	L-T-P:3-0-0
Total Contact Hours	32
Course Outcomes	CO1: Know PAS which involves computer technology and software
	engineering to operate industries safely and efficiently
	CO2: Use PAS as a network to interconnect sensors, controllers, actuators
	and operator terminals.
	CO3: Ability to control and automate processes such as petrochemical,
	paper and pulp factories

Department	EE
Course Code	EI 891A(EE)
Title of Course	Power Electronics Lab
Nature of Course	Elective -1A Lab
	Session 2015-16 No. of Students Opted: 37
	Session 2016-17 No. of Students Opted: 27
	Session 2017-18 No. of Students Opted: 08
	Session 2018-19 No. of Students Opted: 36
	Session 2019-20 No. of Students Opted: 41
Type of Course	Practical
Contact Hours	L-T-P:3-0-0
Total Contact Hours	30
Course Outcomes	CO1: Know the V-I characteristics of SCR, TRIAC and different triggering circuits.
	CO2: Construct fully controlled bridge converter with free-wheeling diode, step-down chopper, PWM bridge inverter using IGBT, single phase AC regulator using PSIM.
	CO3: Design self-commutation circuits for SCR and control circuits for stepper motor.

Department	EE
Course Code	EI 891B(EE)
Title of Course	Industrial Drives Lab
Nature of Course	Elective -1B Lab
	Session 2015-16 No. of Students Opted: 0
	Session 2016-17 No. of Students Opted: 0
	Session 2017-18 No. of Students Opted: 0
	Session 2018-19 No. of Students Opted: 0
	Session 2019-20 No. of Students Opted: 0
Type of Course	Practical
Contact Hours	L-T-P:3-0-0
Total Contact Hours	30
Course Outcomes	CO1: Ability to perform Thyristor Controlled DC drive.
	CO2: Ability to perform AC Single phase motor-speed control using TRIAC.
	CO3: Ability to perform V/f control operation of 3phase induction motor drive.
	CO4: Ability to perform PWM Inverter fed 3phase induction motor control
	using Software.
	CO5: Ability to perform the speed control of 3phase induction motor using
	PLC.
	CO6: Ability to perform traffic light control using PLC.
	CO7: Ability to perform speed control of DC motor with 1 phase or 3phase fully controlled rectifier using software.

Department	AEIE
Course Code	EI 891C
Title of Course	Power Plant Instrumentation Lab
Nature of Course	Elective -1C Lab
	Session 2015-16 No. of Students Opted: 0
	Session 2016-17 No. of Students Opted: 30
	Session 2017-18 No. of Students Opted: 10
	Session 2018-19 No. of Students Opted: 0
	Session 2019-20 No. of Students Opted: 0
Type of Course	Practical
Contact Hours	L-T-P:3-0-0
Total Contact Hours	30
Course Outcomes	CO1: Conduct single or three element drum level control, combustion and
	steam temperature control of boilers.
	CO2: Demonstrate Boiler Management System and Boiler start-up.

Department	AEIE
Course Code	EI 892
Title of Course	Instrumentation & Control Design Lab
Nature of Course	Compulsory
Type of Course	Practical
Contact Hours	L-T-P:0-0-6
Total Contact Hours	60
Course Outcomes	CO1: Justify compromise between design target and product quality and marketability.
	CO2: Design and develop thermal conductivity analyzer and piezo-electric accelerometer.
	CO3: Design and program digital controllers for processes with dead time.
	CO4: Design and implement specified amplifiers, high speed counters and signal to data converters.

Department	AEIE
Course Code	EI 893
Title of Course	Project - II
Nature of Course	Compulsory
Type of Course	Practical
Contact Hours	L-T-P:0-0-6
Total Contact Hours	60
Course Outcomes	CO1: Implement the knowledge gained through the various courses in designing a novel model for societal and environmental benefits.
	CO2: Develop a sense of team working spirit.

Department	AEIE
Course Code	EI 894
Title of Course	Grand Viva
Nature of Course	Compulsory
Type of Course	Practical
Contact Hours	Not Applicable
Total Contact Hours	Not Applicable
Course Outcomes	CO1: Display self-esteem to excel in professional career or pursue higher
	education and research.