## Department of Electrical and Electronics Engineering

## All Subjects Course Outcomes (COs)

## **R20 Regulations**

COURSE	COURSE	CO	COURSE OUTCOMES
TITLE	CODE	NO	
ALGEBRA	20MA1001	CO 1	Solve the system of Linear Equations
AND CALCULUS		CO 2	Solve first order differential equations utilizing the standard techniques for separable, exact, linear, homogeneous, orBernoulli cases
		CO 3	Obtain the complete solution of a higher order differential equations
		<b>CO 4</b>	Make use of the Taylor's and Maclaurin's Series and Maxima, Minima for the given function
		CO 5	Apply a range of techniques for solutions of first order Linearand non linear Partial Differential Equations (PDE)
		CO6	Apply the techniques of Multiple integrals for the Area of the region bounded by curves and volume.
APPLIED PHYSICS	20PH1001	CO 1	Explain optical phenomenon i.e. interference, diffraction using Huygen's wavetheory.
		CO 2	Comprehend and explain the concepts of matter waves, wave functions and its interpretation to understand the matter at atomic scale.
		CO 3	Comprehend Free electron theories on metals and apply them to learn the dynamics of free electrons in metals
		<b>CO 4</b>	Computercarrier concentration in semiconductors and to understand carrier transport mechanism in semiconductors
		CO 5	Understand the concepts of superconductors and nano materials to familiarize their applications in relevant fields.
		CO 6	Realize importance of LASERs in Engineering and Medical applications.
PROBLEM SOLVING AND	20ES1001	CO 1	Identify methods to solve a problem through computer programming.
PROGRAMMI		CO 2	Understand the use of basic elements of C language
NG		CO 3	Understand the difference and the usage of various control statement
		CO 4	Apply the modular approach for solving the problems
		CO 5	Apply the Arrays and Pointers for solving problems
		<b>CO 6</b>	Explain User-Defined Data Types and Files

ENGLISH	20EN1001	CO 1	Acquire in depth knowledge on formulating appropriate
			sentences withgrammatical accuracy and vocabulary
			building
		<b>CO 2</b>	Understand the factors that influence in use of grammar
			and learn to usesentences unambiguously
		<b>CO3</b>	Impart effective strategies for professional written
			communication using devices of coherence & cohesion
			with adequate support & detail
		<b>CO 4</b>	Provide knowledge of use of phrases & clauses and
			improve effective writingNote making & Paraphrasing
		CO 5	Understanding the grammar rules for synthesis of
			sentences and use prewriting strategies to plan to write
			dialogues, reviews and edit the text effectively
		<b>CO 6</b>	Master the skills and sub skills of reading and use
			strategies for reading effectively and provide knowledge
			on the structure and format of technical writing
Applied	20PH1501	CO 1	learn important concepts of physics through
Physics lab			involvement in the experiments by
			applying theoretical knowledge
		<b>CO 2</b>	understand the concepts of interference and diffraction
			and their applications
		<b>CO 3</b>	recognize the applications of laser in finding the
			wavelength, slit width and itsrole in diffraction studies
		<b>CO 4</b>	understand the important parameters of optical fibres and metals
ELECTRICAL	20ES1501	<b>CO</b> 1	
ELECTRICAL	20251301		Demonstrate knowledge on different tools, abbreviations and symbols used inElectrical
G			Engineering
WORKSHOP		CO 2	Measure different electrical quantities using measuring
			instruments
		CO 3	Explain how to trouble shoot the electrical equipments
			(like fan, grinder, motor, etc.)
		<b>CO 4</b>	Understand about wiring and earthing for residential
			houses
ENGINEERIN	20ES1505	CO 1	Understand the safety aspects in using the tools and
G & ITWORK			equipments
SHOP		<b>CO 2</b>	Apply tools for making models in respective trades of
PART – A		ļ	engineering workshop
ENGINEERIN		<b>CO 3</b>	Applybasicelectricalengineeringknowledgetomakesimpl
GWORK			ehousewiringcircuits and check their functionality
SHOP		<b>CO 4</b>	Understand to disassemble and assemble a Personal
			Computer and preparethe computer ready to use
		<b>CO 5</b>	Apply knowledge to Interconnect two or more
DADT D	20001505		computers for informationsharing
PART-B	20ES1505	CO 1	Understand functionalities of a computer and operating

IT			system
WORKSHOP		<b>CO 2</b>	Practice Word processors, Presentation and
LAB			Spreadsheet tool
		CO 3	Connect computer using wired and wireless
			connections.
Problem	20ES1506	CO 1	Translate algorithms into programs (In C language)
Solving and Programming		CO 2	Code and debug programs in C program language using various constructs
Lab		<b>CO 3</b>	Solve the problems and implement algorithms in C.
		CO 4	Make use of different data types to handle the real time data
ENGLISH LANGUAGE LAB	20EN1501	CO 1	Understand how speech sounds are used to create meaning. Apply their knowledgeof English phonetics and phonology to improve their own pronunciation
		CO 2	Recognize and use pitch patterns to signal complete and incomplete thoughtgroups and Speak confidently and intelligibly within groups and before an audience
		CO 3	Discuss and respond to content of a lecture or listening passage orally and/or inwriting and make inferences and predictions about spoken discourse
		CO 4	Produce coherent and unified paragraphs with adequate support and detail and canwrite a paragraph with a topic sentence, support, and concluding sentence
		CO 5	To help the students to cultivate the habit of reading passages for competitiveexams such as GRE, TOEFL, GMAT etc
		CO 6	Learn, practice and acquire the skills necessary to deliver effective, presentation with clarity and enable them to prepare resume with cover letter.
VECTOR CALCULUS,	20MA1003	CO 1	Utilize different operators such as gradient, curl and divergence find the function
COMPLEX VARIABLES &		CO 2	Evaluate area and volumes by fundamental theorems of vector integration
TRANSFORM S (VC-CV&TS)		CO 3	Apply the complex functions, Cauchy's integral Theorem to find the integralvalues
		CO 4	Solve the differential equation by using Laplace transforms and its techniques
		CO 5	Apply the Inverse Laplace transforms techniques to covert into time Domaine
		CO6	Find the Fourier Series and Fourier Transform for the given functions
CHEMISTRY (COMMON TO	20CH1001	CO 1	Understand the fundamental concepts of chemistry to predict the structure andbonding of materials

ECE,EEE&CS		<b>CO 2</b>	Infer the knowledge about various kinds of electro
ECE,EEE&CS E)			chemical cells
		CO 3	Describe various energy storage devices and emerging
			technologies
		<b>CO 4</b>	Understand the mechanism and applications of different
			polymers in electronic
			devices
		CO 5	Familiarize the various sources of renewable energy and
			their harneshing
		CO 6	Apply the electromagnetic radiation to the
			spectroscopymethods for the analysis of
			engineering
BASIC	20ES1002	CO 1	Apply the basics of circuit analysis
ELECTRICAL CIRCUITS		CO 2	Analyze the behaviour of magnetic circuit
		CO 3	Explain the fundamentals of AC circuits
		<b>CO 4</b>	Analyze AC circuits along with resonance and locus
			diagrams
		CO 5	Analyze an electric network using graph theory and
			different network
		<b>CO 6</b>	Analyze the electrical circuits using various network
		<u> </u>	theorems
Introduction to	20ES1007	CO 1	Summarize the fundamental concepts of python
Python Due and multiple		COD	programming
Programming		CO 2	Apply the basic elements and constructs the python to solve logical problems
		CO 3	Organize data using different data structures of python
		CO 4	Implement the files modules and packages in
			programming
		CO 5	Apply object oriented & exception handling concepts
			to build simple applications
		<b>CO 6</b>	Implement the concepts of Turtle Graphics.
CHEMISTRY	20CH1501	CO 1	Determine the cell constant and conductance of solutions
LAB		CO 2	Perform quantitative analysis using instrumental
(COMMON TO			methods
ECE,EEE&CS		CO 3	utilize the fundamental laboratory techniques for
<b>E</b> )			analyses such as titrations, separation/purification\ and
			Spectroscopy
		CO 4	analyze and gain experimental skill
BASIC	20ES1507	CO 1	Apply Practical implications of the fundamentals of
ELECTRICAL			Kirchhoff's current and
CIRCUIT LAB			voltage Laws
		CO 2	Familiar with basic electrical measurement instruments
			and know how to use them to make different types of

			measurements
		CO 3	Practically determine band width, Q-factor and verify with theoretical values
		<b>CO 4</b>	Apply suitable theorems for circuit analysis and verify the results theoretically
ENGINEERIN G GRAPHICS	20ES1504	CO 1	Define the qualities of precision and accuracy in engineering drawing
LAB		CO 2	Draw engineering curves with different methods
		CO 2 CO 3	Develop the orthographic projection of points and
			straight lines
		CO 4	Construct the planes and simple solids
		CO 5	Understand and practice basic AUTOCAD commands
		CO6	Construct Isometric views using AUTOCAD
Introduction to Python	20ES1510	CO 1	Understanding and use of python- Basic Concepts
Programming		<b>CO 2</b>	Solve the concepts of python functions and data structures
LAB		CO 3	Understand the concepts of files, modules, multithreading and regular
			expressions
		<b>CO 4</b>	Solve the concepts of class and exception handling
ORAL COMMUNICA TION SKILLS	20EN1502	<b>CO</b> 1	To develop knowledge, skills, and judgment around human communication that facilitatestheir ability to work collaboratively with others
LAB		CO 2	Use listening skills to create more effective, less
			confrontational, more productive professional & personal relationships and understand techniques required for excellent telephone etiquette
		CO 3	Develop their public speaking abilities to speak both formally and informally
		<b>CO 4</b>	Learn the skills necessary to deliver effective presentation with clarity and impact
		CO 5	Understand the nuances of English language and skills required for effective participationin group activities
		CO 6	Learn to face different types of interviews with confidence and understand the procedure & preparation required for attending an interview.
PROBABILITY , STATISTICS AND	20MA1006	<b>CO</b> 1	Use the concept of discrete and continuous probability distributions in life testing, expected failures for various
NUMERICAL METHODS		CO 2	engineering applications Test the Large samples data by applying inferential techniques
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		CO 3	Test the small samples data by applying inferential techniques

			transcendental equations using numerical methods and interpolating the polynomials
		CO 5	Utilize the numerical differentiation and integration techniques to solve engineering problems
		CO 6	Solve initial value problems of ordinary differential equations by using numerical techniques
DATA	20ES1011	CO 1	Understand basic concepts of data structures and
STRUCTURES		CO 2	algorithm analysis
		$\begin{array}{c} CO 2 \\ \hline CO 3 \end{array}$	Develop the applications using stacks and queues Demonstrate the use of linked lists
		CO3	Apply tree, graph data structures for various
			applications
		CO 5	Implement algorithms for sorting, searching, and hashing methods
ELECTRONIC DEVICES AND	20ES1013	CO 1	Illustrate the V-I characteristics of P-N junction Diode and special semiconductor devices
CIRCUITS		CO 2	Demonstrate the performance of rectifiers with and without filters Demonstrate the performance of rectifiers with and without filters
		CO 3	Compare the operating characteristics of BJT
		<b>CO 4</b>	Analyze the BJT biasing techniques.
		CO 5	Interpret the characteristics of MOSFET.
Electrical Circuit Analysis	20EE2001	CO 1	Understand the analysis of three phase balanced and unbalanced circuits
		CO 2	Solve the problems in DC transient response for the given circuit
		CO 3	Solve the problems in AC transient response for the given circuit
		<b>CO 4</b>	Analyze the given network using different two port network parameters
		CO 5	Explain about the fundamental and types of filters
DC MACHINES	20EE2002	CO 1	Study construction, different phenomena like: armature reaction, commutation inDC machines.
AND TRANSFORM		CO 2	Understand about different types of dc generators and significance of OCC.
ERS		CO 3	Develop mathematical relations for torque developed by dc motor and learn aboutspeed – torque
			characteristics of different types of DC motor. Gain knowledge of about different testing methods of dc machines.
		<b>CO 4</b>	Identification of physical components of single phase transformer.
		CO 5	Learn difference between two windings and auto transformers.
			Identification of three phase transformers circuits.

DC MACHINES	20EE2501	CO 1	Determine the magnetization and load characteristics of a DC shunt generator
AND TRANSFORM		<b>CO 2</b>	Describe the efficiency and performance characteristics of DC motors
ERS Lab		<b>CO 3</b>	Predetermination of transformer with different loads
Electrical Circuits And	20EE2502	CO 1	To design electrical systems
Simulation Lab		CO 2	To analyze a given network by applying various Network Theorems
		<b>CO 3</b>	To measure three phase Active and Reactive powe
		CO 4	To understand the locus diagrams
ANALOG ELECTRONIC	20EE2003	CO 1	Demonstrate the concept of linear and non linear wave shaping circuits.
CIRCUITS		<b>CO 2</b>	Illustrate the concept of different types of feedback amplifiers and Oscillators.
		CO 3	Analyze various configurations of single stage and multistage amplifiers.
		CO 4	Analyze the operation and characteristics of Power Amplifiers.
		CO 5	Interpret the characteristics and applications Operational Amplifier.
ELECTROMA GNETIC FIELDS	20EE2004	<b>CO</b> 1	Ability to identify appropriate coordinate systems and visualize and understand the practical significance of vector calculus
		CO 2	Understanding of the basic laws of electrostatics, Ability to compute, visualize electrostatic fields along with practical applications
		<b>CO 3</b>	Understanding of the basic laws of magnetostatics
		<b>CO 4</b>	Ability to compute, visualize magneto static fields along with practical applications
		CO 5	Understanding of Maxwell's equations in different forms and medium
INDUCTION MOTORS	20EE2005	CO 1	To acquire the basic knowledge of construction, working and operation of induction motor.
AND SYNCHRONO US		CO 2	Identify different speed controlling techniques of Induction motor for the given application.
MACHINES		CO 3	To impart knowledge on Construction and performance of salient and non – salient type synchronous generators and determine how several alternators running
		<b>CO 4</b>	in parallel share the load on the system. Analyze the performance characteristics of synchronous motors.

		CO	To impart knowledge on Construction, principle of
		5	operation and performance of single phase induction
			motors and special machines.
LINEAR	20EE2006	CO 1	Determine the transfer function for the given electrical
CONTROL			or mechanical systems and also determine the transfer
SYSTEMS			function of a system using block diagram reduction
			techniques and Mason's gain formula
		CO 2	Analyze the system behaviour in time domain and step response to various dampings.
		CO 3	Determine the stability of given system by applying Routh's stability criteria.
		<b>CO 4</b>	Analyze the stability of given system by means of Bode plot and polar plot
		CO 5	Determine the state model and assessment of
			controllability & observability from the given
			transfer function.
POWER	20EE2007	CO 1	Understand the working principle and operation of
GENERATION		L	thermal power plant.
&		<b>CO 2</b>	Understand the working principle and operation
TRANSMISSIO			of hydro & Nuclear power
Ν			plant.
		CO 3	Understand the working principle and operation of
			various Renewable energy
			sources.
		CO 4	Analyze and compute the transmission line parameters.
		CO 5	Analyze the performance of transmission Lines
ANALOG	20EE2503	CO 1	Measure various parameters of analog circuits and
ELECTRONIC			compare experimental results in the laboratory with
CIRCUITS		L	theoretical analysis.
AND SIMULATION		CO 2	Analyze negative feedback amplifier circuits, oscillators, Power amplifiers, Tuned amplifiers.
LAB		<b>CO 3</b>	Design analog electronic circuits using discrete
		_	components
		<b>CO 4</b>	Design RC and LC oscillators, Feedback amplifier for
			specified gain and multistage amplifiers for Low, Mid
			and high frequencies.
Digital		CO 1	Use number systems, binary codes and Boolean algebra
Electronics &			to implement digital circuits.
Logic Design		CO 2	Apply minimization techniques on Boolean expressions.
Digital Electronics & Logic Design			
	20EE2008	CO 3	Design combinational circuits using logic gates.
		CO 4	Analyze synchronous sequential circuits.
		CO 5	Classify the memories & programmable logic devices.

POWER	20EE2009	CO 1	Compare the advantages & disadvantages of various
DISTRIBUTIO			distributed generation.
N & DISTRIBUTED		CO 2	Describe various Distributed Generation systems, Micro-grid and storage devices
GENERATION		CO 3	Illustrate the Economic and control aspects of DGs
		<b>CO 4</b>	Analyze the different load characteristics,
			distribution factors & Modelling of
			distribution system.
		CO 5	Design of Distribution Feeders, Voltage Drop and power loss in D.C Distributors.
POWER	20EE2010	CO 1	Describe the operation of power semiconductor
ELECTRONIC	20112010		devices
S		CO 2	Illustrate the construction and operation of silicon controlled rectifier
		CO 3	Analyze the various uncontrolled rectifiers and design
			suitable filter circuits
		<b>CO 4</b>	Demonstrate the operation of the DC-DC converters
			and inverters
		CO 5	Summarise the operation of AC controllers.
Control systems	20EE2505	CO 1	Determine the transfer functions of various system
& Simulation Lab		<b>CO 2</b>	Analyse the knowledge about the effect of poles and
			zeros location on transient and steady state behaviour
			of second order systems and can implement them to
			practical systems
		CO 3	Model the systems and able to design the controllers
		<b>CO 4</b>	and compensators Get the Practical Knowledge for Time response of
			second order systems
		CO 5	Determine the performance and time domain
			specifications of first and second order
			systems
		CO 6	Determine the stability analysis of different system by using PSPICE and MATLAB
Power	20EE2506	CO 1	The student will analyze the characteristics of power
Electronics Lab			semiconductor devices & P SpiceSimulation
		CO 2	1. To Perform Laboratory Experiments practically.
		CO 3	To carry out laboratory experiments on simulation & Kits.

Electrical	20EE2011	CO 1	Describe the concepts and principles of Measuring
Measurements			Instruments to measure voltage and current.
and		CO 2	Analyze the working principles of single and three
Instrumentatio			phase wattmeters & energy meter to measure power
n			and energy in circuits.
		CO 3	Demonstrate the concepts and principles of AC and
			DC bridges to evaluate resistance,
			inductance and Capacitance for AC and DC Circuits.
		<b>CO 4</b>	Demonstrate the operating principles of instrument
			transformers and potentiometer to
			measure unknown voltage, Current & Resistance in
			circuits.
		<b>CO 5</b>	Identify the physical variables to describe operating
MODEDN	20000012	CO 1	principle of the transducers. Discuss the Representation of power system
MODERN POWER	20EE2012	CO 1	matrices with formation of YBUS.
SYSTEM		CO 2	Describe the Representation of power system
ANALYSIS			matrices with formation of ZBUS.
		CO 3	Apply the concepts of algorithm for the given power
			system network.
		CO 4	Analyse the symmetrical faults and unsymmetrical
			faults of a power system network.
		CO 5	Develop the steady State, Dynamic and Transient
Switch Gear &	20EE2013	<b>CO</b> 1	Stabilities for a power system. Demonstrate the operation of different types of Circuit
Protection	20222013		Breakers
Trottetion		CO 2	Describe the operation & application of various types
			of protective relays.
		<b>CO 3</b>	Compare the different types of comparators.
		<b>CO 4</b>	Analyze the various protection schemes of various
			power system components likealternators,
			transformers and bus-bars.
		CO 5	Illustrate the various methods of over voltage
			protection in power systems
MEASUREME	20EE2507	CO 1	Accurately determine the values of inductance and
NT &			capacitance using a a.c bridges
INSTRUMENT		<b>CO 2</b>	Compute the coefficient of coupling between two
ATION LAB			coupled coils
		CO 3	Calibrate various electrical measuring instruments
DOWED	200002200	CO 4	Accurately determine the values of very low resistances
POWER	20EE2508	CO 1	Examine the power system analysis
SYSTEM LAB		CO 2	Identify characteristics of various Relays
		<b>CO 3</b>	Understand various tests on Motors and Transformers

Solid State	20EE2014	<b>CO</b> 1	Describe the basic requirements of motor selection for
Electrical	2000014		different load profiles.
Drives		CO 2	Analyze the operation of the converter fed dc drive
		CO 3	Demonstrate the operation of the chopper fed dc drive
		CO 4	Illustrate the operation and performance of AC
			Induction motor drives
		CO 5	Analyze the induction motor drive using inverter
POWER	20EE2015	CO 1	Enumerate the Heat rate curves, Economic
SYSTEM		<u> </u>	operations of power systems
OPERATION		CO 2	Describe the Hydrothermal power stations Scheduling
& CONTROL		CO 3	Discuss the single area load frequency control,
			modelling of turbines, speed governing systems.
			systems.
		CO 4	Illustrate two area load frequency control, tie line
			and economic dispatch control for
		~~~	load frequency control.
		CO 5	Discuss the deregulation and conditions of
POWER	20EE2510	<b>CO</b> 1	deregulation in a power systems. Examine the power system analysis
SYSTEM	201112310	COT	Examine the power system analysis
SIMULATION		CO 2	Construct the controllers of a power system.
LAB		CO 3	Analyze the various power system stabilities
INDUSTRIAL	20EE4001	CO 1	Understand the electrical wiring systems for
ELECTRICAL			residential, commercial and industrial consumers
SYSTEMS			through symbols, drawings and SLD
		CO 2	Justify the need of industrial electrical system
		<u> </u>	components and industrial automation
		CO 3	Analyze the size, rating and cost of electrical installations for residential and commercial
			applications
		<b>CO 4</b>	Analyze the appropriate electrical system with
			protective equipments for industrial
			applications
		CO 5	Understand the role of industrial automation
POWER	20EE4006	CO 1	Discuss primary components of power system
SYSTEM			planning, planning methodology foroptimum power
PLANNING			system expansion and show knowledge of
			forecasting of future load requirements of both
			demand and energy by deterministic and statistical
			techniques using forecasting tools.
		CO 2	Discuss methods to mobilize resources to meet the

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			investment requirement for the power sector and
			understand economic appraisal to allocate the
			resources efficiently and appreciate the investment
			decisions to power generation and planning for
			system energy in the country
		<b>CO 3</b>	Analyze the operating states of transmission system,
			their associated contingencies
			and the stability of the system and discuss principles
			of distribution planning, supply rules, network
			development and the system studies.
		<b>CO 4</b>	Discuss reliability criteria for generation,
			transmission, distribution and reliability
			evaluation and analysis, grid reliability, voltage
			disturbances and their remedies
		CO 5	Discuss planning and implementation of electric –
			utility activities, market principles and the norms
			framed by CERC for online trading and exchange in
			the
			interstate power market.
Reactive Power	20EE4011	<b>CO 1</b>	Distinguish the importance of load compensation in
	20EE4011		symmetrical as well as un
Compensation and			symmetrical loads
		<b>CO 2</b>	
Management			Observe various compensation methods in transmission lines
		<b>CO 3</b>	Construct model for reactive power coordination
		CO 4	Understand the demand side reactive power
		04	management
		<b>CO 5</b>	Understand the user side reactive power management
		03	Onderstand the user side reactive power management
POWER	20EE4016	CO 1	Address power quality issues to ensure meeting of
QUALITY			standards
		CO 2	Apply the concepts of compensation for sags and
			swells using voltage regulating
			devices
		<b>CO 3</b>	Assess harmonic distortion and its mitigation.
		CO 4	Understand the power measurement data according to
			standards
		CO 5	Analyze the power quality improvement with custom
			power devices
SMART GRID	20EE4021	CO 1	Understand technologies for smart grid
TECHNOLOGI		CO 2	Understand the smart transmission system and its
ES			technologies
		CO 3	Understand the smart distribution system and its
			· · · · · · · · · · · · · · · · · · ·
			technologies Realize the distribution generation and smort
		<b>CO 4</b>	Realize the distribution generation and smart
			consumption

		CO 5	Know the regulations and market models for smart gri
System	20EE4002	CO 1	Learn the design of Modelling of Dynamic Systems
Modelling and Identification		CO 2	Analyze the Stability margins, correlation of frequency domain and time domain
		<b>CO 3</b>	Analyse linear sampled data systems
		<b>CO 4</b>	Learn the computation Z-transform
		CO 5	Understand the compensation in Z domain and W plane
ADVANCED CONTROL	20EE4007	CO 1	Learn the design of state feedback controller and state observer
SYSTEMS		CO 2	Analyze the linear and nonlinear systems using phase plane method.
		CO 3	Analyse nonlinear systems using describing function method
		<b>CO 4</b>	Learn the optimal control problem
		CO 5	Understand the Solution of Kalman Filter by duality
			principle, Direct method of Lypanov forLinear and
			Nonlinear continuous time autonomous systems.
Digital Signal	20EE4012	CO 1	Understand Discrete-time signals and systems & properties
Processing		CO 2	Analyze the z- Transform, inverse z- Transform & properties
		CO 3	Understand the design of low pass, high pass, band pass & stop band IIR digital filters
		<b>CO 4</b>	Learn Computer aided design of Equiripple Linear phase FIR filters
		CO 5	Understand arithmetic round off errors, Low sensitivity digital filters.
MULTIVARIA BLE	20EE4017	CO 1	Learn the Multivariable Connections, Multivariable Representation
CONTROL SYSTEMS		CO 2	Analyze the Performance Specification in Multivariable Systems.
SYSTEMS		<b>CO 3</b>	Analyse Stability of Multivariable Feedback
		CO 4	Learn the Controllability and Observability and Realization in Multivariable Systems
		CO 5	Understand the Multivariable Control System Design
REAL TIME CONTROL	20EE4022	CO 1	Analyze the Characteristic features of RT applications and develop features from Non - RT and Off - line system
SYSTEMS		CO 2	Understand the Hierarchical representation and analyzing Logical properties
		CO 3	Derive the Example of checking safety and timing properties and also understand the Requirements and features of real - time Computing Environments
		<b>CO 4</b>	Understand and analyze the Real – time Programming for real-time systems.
		CO 5	Analyze the Real - time process, Applications and understand the Distributed Real - time systems
MACHINE	20EE4003	CO 1	Understand the basic concepts of AC/ DC machine modeling.

MODELING		CO 2	Understand the Mathematical model of the DC Machine.
AND ANALYSIS		CO 3	Analyze the Reference frame theory model of
		CO 4	Electrical machine. Analyze the steady state and dynamic state
		04	operation of three-phase induction
			machine.
		CO 5	Analyze the modeling and simulation of three
			phase synchronous machine .
Electrical	20EE4008	CO 1	Understand the basic principles of machine design.
Machine Design		CO 2	Analyze the performance design DC motor.
		CO 3	Analyze the performance design winding and core of transformer.
		CO 4	Analyze the performance design winding and core of rotating electrical machine.
		CO 5	Analyze the short circuit ratio and its effects on
			performance of synchronous machines.
Programmable	20EE4013	CO 1	Understand different types of PLCs
<b>Control Devices</b>		<b>CO 2</b>	Understand the usage of Easy Veep software
and		<b>CO 3</b>	Understand the hardware details of Allen Bradley
Applications			PLC.
		<b>CO 4</b>	Programming of PLCs .
		CO 5	Know about few applications of PLCs in different
			fields of Science and Technology .
HYBRID	20EE4018	CO 1	Understand the models to describe hybrid vehicles
ELECTRICAL		60.2	and their performance
VEHICLES		CO 2	Classify various hybrid drive-train topologies
		CO 3	Understand the various configurations of DC & AC Motor drives.
		CO 4	Understand the different possible ways of energy
			storage and different strategies
			related to Energy management strategies.
		CO 5	Understand the mode of operation and control
AUTOMOTIVE	20EE4023	CO 1	Architecture. Compute the efficiency of Batteries through various
ELECTRICAL	2011124023		test's
ELECTRICAL		CO 2	Understand the working of different starter drive
			units and their maintenance and the concept of
			vehicle charging system with its auxiliaries
		<b>CO 3</b>	Understand the dazzling of head light and its
			preventive methods
		<b>CO 4</b>	Understand the electronic dashboard instruments &
			onboard diagnostic system
		CO 5	Understand the various sensors used in Automobiles
RENEWABLE	20EE4004	CO 1	Understand various Electric Energy Conversion

ENERGY			Systems
CONVERSION SYSTEMS		CO 2	Analyze the solar thermal conversion system (Also for high temperature applications)
		CO 3	Analyze the Photovoltaic & Bio-Energy Conversion Systems
		<b>CO 4</b>	Illustrate the existing Wind Energy Conversion System
		CO 5	Extend the knowledge about working principle of various Fuel cell technology
Electrical	20EE4008	CO 1	Understand the basic principles of machine design.
Machine Design		CO 2	Analyze the performance design DC motor.
		CO 3	Analyze the performance design winding and core of transformer.
		CO 4	Analyze the performance design winding and core of rotating electrical machine.
SOLAR AND FUEL CELL ENERGY	20EE4009	CO 1	Understand the need of radiation of sun and discuss the various performance characteristics of solar radiation.
SYSTEMS		CO 2	Discuss the photovoltaic effect, PV Cell efficiency and its limits along with the concepts of fabrication technology for solar cell
		CO 3	Predict the performance of solar photovoltaic device and analyze its performance.
		<b>CO 4</b>	Carry out the application of photovoltaic system as power system.
		CO 5	Analyze the performance of fuel cells under different operating conditions and alsodefend appropriate fuel cell technology for a given application.
WIND &	20EE4014	CO 1	Understand the present wind energy scenario
BIOMASS ENERGY		CO 2	Explain the various wind energy technologies.
SYSTEM		CO 3	Identify various applications of wind energy.
WIND &		<b>CO 4</b>	Explain the various biomass conversion technologies
BIOMASS			and testing of performance of biogas.
ENERGY SYSTEM		CO 5	Understand the Bio-Energy Systems with Efficient Applications.
UTILIZATION OF	20EE4019	CO 1	Utilize the suitable electric drives for different applications
ELECTRICAL		<b>CO 2</b>	Analyze the Speed-Time Curves of Different Services
ENERGY		CO 3	Identify the energy saving based on Illumination system (BL=3)
		<b>CO 4</b>	Understand the utilization of electrical energy

			for heating and welding
			Purposes
		CO 5	Illustrate the effective usage of solar wind energy for electrical applications
ENERGY AUDIT & DEMAND SIDE MANAGEMEN T	20EE4024	CO 1	Understand the importance of energy audit and the basic ideas of conduction anenergy audit
		CO 2	Analyze various techniques of energy management and conservation
		CO 3	Understand energy efficient methods and power factor improvement techniques
		<b>CO 4</b>	Analyze demand side management concepts through case study
		CO 5	Understand various Cost effectiveness test for demand side management programs
ADVANCED POWER	20EE4005	CO 1	Explain basic Concept of Switches and their controlling process
ELECTRONIC S		<b>CO 2</b>	Demonstrate the device physics, Application and Analysis of Switches in DC-DC
			converters and Single Phase Converter
		CO 3	Analyze the operation Single Phase Converter, Three Phase Converter, Multipulse
			Converter and Effect of Source Inductance and PWM Rectifiers
		<b>CO 4</b>	Analyze the Power Quality Improvement Techniques in electrical systems
		CO 5	Analyze the applications of FACTS Devices in electrical system
ADVANCED ELECTRICAL	20EE4010	<b>CO</b> 1	Analyze the Power electronic converters for electrical drives.
DRIVES		CO 2	Analyze the field oriented control of machines.
		<b>CO 3</b>	Understand the vector control of electrical drives.
		CO 4	Understand the sensor less control of AC drives.
		CO 5	Analyze the direct torque control of Induction Machines.
HVDC and FACTS	20EE4015	CO 1	Find the applications of different types of HVDC links.
		CO 2	Apply converters for HVDC transmission for control of converters.

		CO 3 CO 4 CO 5	Understand the concept of filters to mitigate harmonics, concept of reactive powerrequirements. Understand the working principles of FACTS devices. Analyze the performance of Series, Shunt and
ADVANCED POWER	20EE4020	<b>CO</b> 1	combined FACTS controllers. Evaluate different dc-dc voltage regulators
CONVERTERS		CO 2	Analyze resonant converters
CONVERTERS		CO 3	Evaluate various multi-level inverter configurations
		CO 4	Select appropriate phase shifting converter for a multi- pulse converter
		CO 5	Analyze the various DC power supplies
ADVANCED	20EE4025	CO 1	Analyze power switching devices
POWER SEMICONDUC TOR DEVICES		CO 2	Design of current controlled devices and their parameters
AND PROTECTION		CO 3	Analyze the voltage controlled devices and their parameters
		CO 4	Understand new power semiconductor devices
		CO 5	Design of protecting circuit