

Course Outcomes

AY: 2019-20

III Semester

Course Code	Course Name	Course Outcomes	Taxonomy
		Analyze and obtain the steady state response of electrical circuit	Analyze
		Analyze the behavior of magnetic circuits	Analyze
PC221EE	Electrical Circuit Analysis	Apply network theorems for the analysis of electrical circuits.	Apply
		Analyze solution of first and second order RL, RC and RLC networks.	Analyze
		Apply Laplace transforms for electrical circuits	Apply
		Analyze the behavior of two port networks	Analyze
	Analog Electronics	Understand, analyze and apply the diode, BJT and circuits.	Analyze
PC222EE		Describe the construction and working of Bipolar Junction Transistor in various modes, and JFET	Understand
		Understand Familiarize with feedback concepts and identify various types of feedback amplifiers.	Understand
		Analyze and Study the importance of power amplifiers and Oscillators.	Analyze
		Understand the operation and applications of op-amps.	Understand
		Learn the different types of analog circuits with their responses.	Understand
PC223EE		Understand the vector calculus for electromagnetism.	Understand
	Electro Magnetic Fields	Apply the electric fields for simple configurations under static conditions	Apply
		Analyze and apply the static magnetic fields.	Analyze
		Analyze the Electrical Circuits with the	

		concept of Network topology	Analyze
		Understand Maxwell's equation in different forms and different media	Understand
		Understand the propagation of EM wave	Understand
		Understand the basics of various sources of energy	Understand
		Demonstrate and understand the working of different power plants of conventional energy sources	Understand
		Analyze the working principles in generating of power using solar and wind sources	Analyze
ES213ME	Energy Sciences Engineering	Analyze the power generation using the ocean energy and geothermal sources	Analyze
		Analyze Waste recovery systems and energy storage systems	Analyze
		Examine the pollution control methods, BEE standards, future needs and challenges, Estimation of cost in power production	Analyze
MC112CE	Environmental Science	Adapt Environmental ethics and verbally discuss environmental issuesto attain sustainable development.	Understand
		List out common and adverse human impacts on biotic communities, soil, water, and air quality and suggest sustainable strategies to mitigate these impacts	Remember
		Identify various levels, values and threats of biodiversity and bio-geographical classification of India.	Apply
		Elaborate social and environmental issues to prevent future damage of the environment.	Analyze
		Understand the importance of Environmental legislation policies.	Understand
		Categorize the types of environmental pollution and the various treatment technologies for the diminution of	Analyze

		environmental pollutants and contaminants.	
		Apply the fundamental concepts of forces, equilibrium conditions for static loads.	Apply
		Determine the Centroid and moment of inertia for cross various sections.	Evaluate
ES211CE	Engineering Mechanics	Analyse the forces in the members of a truss using method of joints and method of sections	Analyse
ESZIICE		Explain the concept of friction for single and connected bodies.	Understand
		Apply the basic concepts of dynamics, their behaviour, analysis and motion bodies	Apply
		Solve problems involving work energy principles and impulse momentum theory.	Apply
		Understanding to Apply the Psychology Concepts, theory in Industrial perspective	Apply
HS203PS	Industrial Psychology	Understanding the role played of psychological factors like Motivation, Human needs, Incentives, Job satisfaction, Counselling etc., and their application in Industry	Understand
		Understand and Evaluate Consumer behaviour towards production enhancement	Evaluate
		Evaluate the present work methods and analyze their deficiencies and identify corrective methods	Analyze
		Identify the consequences of disturbing work environment due to factors like Noise , Illumination , Atmospheric conditions , work efficiency, fatigue etc. and discuss to mitigate them.	Apply
		To Examine a Holistic and Humane approach and apprise workers in Industry	Analyze
MOLIONY	Essence of Indian	To outline the history of civilization in Indian context since pre-Vedic times	Understand
MC113PY	Traditional Knowledge	To outline the various schools of Indian Philosophy	Understand

		To demonstrate the diversity in Indian	
		Thought, Languages, regional culture, dress,	
		living style etc.	Understand
		To Identify the various religious and social	
		reform movements which took place in the	
		past few centuries	Apply
		To classify the wealth of Indian Fine Arts and	
		the diversity associated with it over the length	
		and breadth of the country	Understand
		To List the various subjects which flourished	
		in ancient system of education and the	
		progression thereof to modern India.	Remember
		Recall the diversity in the living world	Remember
		Differentiate between microorganisms, plants, animals and the human system.	Understand
	Biology for Engineering	Classify the organism for its employment in real time design and planning applications.	Evaluate
BS206BZ		Use of the knowledge of organism their systems and utilize to simulate, design and in planning applications.	Create
		Utilise the knowledge to analyze, distinguish and draw inference about the functioning of the living systems.	Analyze
		Able to apply this fundamental knowledge in projects related to human society.	Apply
		Describe and Analyze different types of	
		diodes, their operation and characteristics.	Analyze
	Analog Electronics Lab	Analyze the ripple factor, efficiency and % regulation of rectifier circuits	Analyze
PC251EE		Design and Analyze feedback amplifiers and op-amp oscillator circuits	Design
		Design single, and multi-stage amplifier, wave shaping and controller circuits	Design
		Understand the characteristics of electronics devices	Design
		Design of P, PI and PID controllers using op- amps	Design

	Computer Aided Electrical Drawing Lab	Identify and draw different components of	Apply
		electrical systems	
		Draw different control and wiring diagrams	Create
		Draw winding diagrams of electrical machines	create
PC252EE		To understand the terminology of electric	understand
		circuit and electrical components	
		Familiarize with electrical machines,	understand
		apparatus and appliances	
		To acquire knowledge on various Electrical	Evaluate
		Engineering software	

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Course Outcomes

V Semester

Course Code	Course Name	Course Outcomes	Taxonomy
		Explain to the power /Energy demand in the form of graph Base Load and Peak Load	Understand
		Formulate A.C and D.C distribution networks for necessary variable calculation	Create
	Deserve Constants I	Make use of Understand and acquire knowledge about various power generation.	Apply
PC501EE	Power System-I	Discuss to Ability of various power sources for generation of power Merit/Demerits	Create
		Analyze to Supports sag and tension and String efficiency.	Analyze
		Modeling and calculating of transmission line parameters and power system components for a specified system and application	Analyze
	Electrical Machines-II	Summarize the construction, working principle and performance of Transformers, 1-phase and 3-phase Induction Motors	Understand
		Determine the construction, working principle, performance, starting and speed control of 1- phase and 3-phase Induction Motors.	Evaluate
		Identify the construction, working principle and performance of Transformers and Induction motors.	Apply
PC502EE		Examine the rating, testing and applications of single phase, three phase transformers.	Analyze
		Adapt the knowledge of Rotating magnetic field theory, Double field revolving theory	Create
		Find the equivalent circuit diagram of transformer, three-phase induction motor and single-phase induction motor	Remember

AY: 2019-20

PC503EE	Electrical Measurements and Instrumentation	To explain the different types and constructions of dc and single phase / three phase ac measuring equipment used along with their governing equations	Understand
		Understand the construction and applications of ac meters, their errors, compensation and testing.	Apply
		To identify, out of the various methods using bridge circuits available, for the determination of electrical parameters of Resistance, Inductance Capacitance, and frequency and the importance of gauges and transducers	Apply
		To utilize the importance of $B - H$ curve in electrical apparatus as in CTs and PTs and their errors	Apply
		To Examine the use of ac and dc Potentiometers for use in calibration of meters.	Analyze
		To appraise the importance of special meters like MDI, PF, Frequency, synchro scopes, strain gauges and transducers	Evaluate
	Linear Control Systems	Understand the concept of the terms control systems, feedback, Mathematical modeling of Electrical and Mechanical systems.	Understand
		Explain the time domain and frequency response analysis of control systems.	Evaluate
PC504EE		Apply the knowledge of various analytical techniques used to determine the stability of control systems.	Apply
		Understand the importance of design of compensators	Create
		Demonstrate controllability and observability of modern control systems.	Understand
		Understand and develop the state space representation of control systems.	Apply
PC505EE	Digital Signal	Classify discrete-time signals and discrete-time systems and determine the response of discrete-	Understand

	Processing and	time system to a given input.	
	Application	Solve the frequency response of the discrete- time system by applying z-transform to the systems	Apply
		Determine the Discrete-Time Fourier Transform of discrete-time systems	Evaluate
		Find the Discrete Fourier Series coefficients of discrete-time signals and represent discrete- time systems in terms of Discrete Fourier Series coefficients	Remember
		Modify the method of evaluating the Discrete Fourier Transform of discrete-time signals by using Fast Fourier Transform, thereby reducing the computational efforts	Create
		Analyze the characteristics of digital Finite Impulse Response (FIR) filters and digital Finite Impulse Response (FIR) filters and design digital Finite Impulse Response (FIR) filters and digital Infinite Impulse Response (IIR) filters	Analyze
		Develop PLC programs for industrial applications.	Apply
	Programmable Logic Controllers	Adapt the knowledge of PLC counter functions, PLC Arithmetic functions and data handling functions.	Create
PE501EE		Define typical components of a Programmable Logic Controller.	Remember
		Explain the basic concepts of a Programmable Logic Controller.	Evaluate
		Illustrate the basic PLC terminology and their meanings.	Understand
		Analyse and apply the concept of electrical ladder logic, its history, and its relationship to programmed PLC instruction.	Analyse and Apply
PE503EE	FACTS Devices	Illustrate the technical benefits of FACTS devices, importance of control parameters and classify the FACTS controllers.	Illustrate
		Identify different shunt, series and combined Compensators	Identify

		Understand the concepts of controlling real and	Understand
		reactive power in transmission system	
		1 V	
		Analyze the principle and operation of various	Analyze
		FACTS devices like SVC, STATCOM, TCR,	
		TCSC EC-TCR TSSC SSSC LIPEC	
		Apply Impedance, Phase Angle and Voltage	Apply
		Control for Real and Reactive Power flow in	11 5
		AC transmission Systems	
		Ac transmission systems	
		Analyze the applications of the FACTS	Analyze
		Devices	j i
		Develop a better understanding of important	
		issues related to gender in contemporary India	Understand
		To change the basic dimensions of the	
		biological, sociological, psychological and	
		legal aspects of gender through discussions,	
	Gender Sensitization	facts, everyday life, literature and film.	Apply
MC001EE		To analyze how gender discrimination works in	* * *
MC901EE		our society and how to counter it.	Analyze
		To identify and plan better ways of working	•
		and living together as equals.	Apply
		To develop a sense of appreciation of women in	11 2
		all walks of life.	Evaluate
		To enable in developing good interpersonal	
		relationships at workplaces and to develop a	
		sustain interest in gender equality.	Create
		Verify the theory and working of electrical	Understand
		machines through laboratory experimental	
		work.	
		Make circuit diagram connections to perform	Evaluate
		experiments, measure, analyze the observed	
		data to come to a conclusion.	
		Organize reports based on performed	Analyze
PC551EE	Electrical Machines Lab	experiments with effective demonstration of	
TCJJIEL	Electrical Waenines Lab	diagrams and characteristics/graphs.	
		Determine the different parameters of a three-	Understand
		phase alternator and its regulation	
		Determine the different parameters of a three-	Analyze
		phase synchronous motor as well as its 'V' and	
		'inverted V' curves	
		Compare the performance characteristics of	Create
		different electrical machines.	
PC552EE	Power Electronics Lab	Classify and design different triggering circuits	Create
		of SCR and MOSFET.	

		Analyze different commutation circuits of SCR	Analyze
		Explain and make use of controlled rectifiers to control the speed of DC motors	Apply
		Explain the applications of cycloconverters and AC voltage controllers	Apply
		Analyze Chopper circuits	Analyze
		Design and Simulate different power electronics circuits using MATLAB software	Create
		Understand Performance of P, PI and PID Controllers.	Understand
		Develop PLC programs for certain applications.	Apply
		Make use of the knowledge of Data acquisition system and Industrial process control in real world.	Apply
PC553EE	Circuits and Measurements Lab	Develop transfer function of various control system plants practically by conducting the experiments.	Apply
		Design and Simulate the Programming and control system concepts using MATLAB.	Create
		Understand Performance of P, PI and PID Controllers.	Understand

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<u>Course Outcomes</u>

AY: 2019-20

VII Semester

Course Code	Course Name	Course Outcomes	Taxonomy
		Solve load flow by appropriate modeling of the given power system and formulation of Y bus.	Apply
DOTATED		Evaluate generation mix for economic operation with and without transmission losses.	Evaluate
	Power System	Explain load frequency control and estimate the frequency deviation through modeling.	Understand
FC/01EE	Operation and Control	Analyse and describe different types of power system stability and establish SSSL.	Analyse
		Identify various methods of voltage control and study the reactive power compensation.	Apply
		Design the railway steel bridges and bridge bearings	Create
	Electric Drives and Static Control	Define Steady state analysis and to control speed torque characteristics and closed loop operation of DC motors.	Remember
		Examine the characteristics of different DC Motors.	Analyse
		Classify single quadrant, four quadrant operations and braking methods of Dc Drives.	Understand
PC702EE		Construct and evaluate the different types of slip power recovery schemes, Scherbius and Kramer drives.	Apply and Evaluate
		Apply different topologies to Power electronic drives.	Apply
		Modify Power electronic circuits according to real time applications.	Create
PC703EE		Classify electrical engineering materials	Understand
	Electric Machine Design	Choose the materials to be used in an electrical equipment	Apply
		Examine the effect of various parameters on performance of electrical machines and Compare.	Evaluate

		Create a basic dimensional design of an	Create
		electrical machine, given salient parameters.	
		Apply principles for a magnetic and a heating circuit to assess MMF and heat flow	Evaluate
		Classify use of software for developing computerized design of machines	Create
		Explain the concepts of sustainability and a green buildings, along with its features and benefits.	Understand
		Describe the criteria and methods used for site selection & planning and in achieving water efficiency in green buildings.	Understand
	Green Building Technologies	Define the terms and explain the methods used for achieving energy efficiency in green buildings.	Understand
OE701CE		Discuss the various types of building materials and waste management methods for a sustainable built environment.	Understand
		Describe the methods used to maintain indoor environmental quality.	Understand
		List and explain the various Green Building Rating systems applicable in India, and also the standard national and international codes related to green building practices.	Understand
OE702CE	Road Safety Engineering	Demonstrate about road accidents and its study objectives. Prepare accident investigation reports and database based on data collected.	Understand
		Apply design principles for roadway geometrics improvement with various types of traffic safety appurtenances/tools	Apply
		Explain the road safety design operations, counter measures & characteristics to manage traffic including incident management	Understand
		Illustrate the concept of Road Safety Auditing its principles, procedures and code of good	Understand

		practice and checklists	
		Explain about design and working principles of road signs and traffic signals	Understand
		Describe applications of ITS in effectively managing the traffic incidents.	Understand
		Compose (Write) MATLAB code using some basic commands.	Create
		Develop MATLAB code for analyzing power system network by obtaining line parameters, Z, Y matrices, and Economics of power systems	Apply
PC751EE	Electrical Simulation Lab	Simulate the concepts of Electrical Circuits, to design a led, lag, led and lag compensator and obtain the characteristics by Control Systems and interpret data.	Create
		Demonstrate (Determine) the knowledge of programming environment, compiling, debugging, linking and executing variety of programs in MATLAB.	Evaluate
		Demonstrate ability to develop Simulink models for various electrical systems.	Apply
		Validate simulated results from programs/Simulink models with theoretical calculations.	Apply
	Microprocessor and Microcontroller Lab	Adapt the knowledge of Architecture of 8086 and 8051, writing assembly language programming for different applications.	Create
		Explain types of microcontrollers and their applications.	Understand
		Develop a write programs to run on 8086 microprocessor based systems.	Apply
PC752EE		Define the techniques for faster execution of instructions, improve speed of operations and enhance performance of microprocessors.	Remember
		Interpret the difference between Microprocessors and Microcontrollers.	Evaluate
		Simplify and design system using memory chips and peripheral chips for 16-bit 8086 microprocessor.	Create
PW761EE	Project Work-I	Rephrase the basic concepts of electrical engineering and discover the implementation	Analyse
	rioject work-i	Develop the design and analysis of a particular	Apply

		problem in project	
		Formulate the programming and interpret the project	Create
		Develop the hardware	Create
		Perceive the practical knowledge within the chosen area of technology for project development	Evaluate
		Evaluate different solutions based on economic and technical feasibility	Create
PW762EE	Summer Internship	Select the task or realize a prespecified target, with limited scope, rather than taking up a complex task and leave it.	Remember
		Outline the alternate viable solutions for a given problem and evaluate these alternatives with reference to prespecified criteria.	Understand
		Choose the selected solution and document the same	Apply
		Examine with industrial experts to familiarize the work culture and ethics of the industry.	Analyse
		Determine andenhancethe confidence while communicating with industry engineers.	Evaluate
		Design/develop a small and simple product in hardware or software.	Create

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AY: 2019-20

Methodist College of Engineering and Technology Department of Electrical and Electronics Engineering

Course Outcomes

IV Semester

Course Code	Course Name	Course Outcomes	Taxonomy
		Understand the concepts of magnetic circuits.	Understand
		Understand electrical principle, laws, and working of DC machines.	Understand
		Identify the parts of DC machines understand its operation	Apply
PC231EE	Electrical Machines-I	Analyze the construction and characteristics and application of various types of DC generators.	Analyze
		Analyze the construction and characteristics and application of various types of DC motors and testing of motors.	Analyze
		Understand electrical principle, laws, and working of 1 – phase transformer and losses and also conduct various tests on the transformer	Understand
	Digital Electronics and Logic Design	Explain number system, codes, Boolean algebra, basic gates and different logic families	Understand
		Apply Boolean laws and K-Map methods to reduce the logic functions and Binary arithmetic	Apply
		Apply and develop combinational digital circuits to realize functions	Apply
PC232EE		Design and analyze sequential logic circuits using Flip-Flops like registers ,counters	Create
		Design various A/D and D/A converters	Create
		Design various logic gates from simple to complex PLD and Arrays	Create
PC233EE	Power Electronics	Explain the characteristics and performance of various power electronic devices.	Understand

		Classify firing circuits of SCR and commutation circuits of SCR	Understand
		Analyze single and three phase controlled rectifier circuits.	Analyze
		Analyze the performance of AC voltage controllers & choppers circuits	Analyze
		Analyze the performance of single phase inverter circuits.	Analyze
		Explain the operation of three phase voltage source inverters.	Understand
		To understand the conditions prior to evolution of Indian Constitution	Understand
		To Understand the structure of Governance in Post Independent India and powers and limitations of the executive	Understand
MCILIPO	Indian Constitution	To relate the importance of Fundamental rights and associated duties as enshrined in the constitution	Understand
мстпро		Develop understanding the relationship between central and state governments in terms of duties and responsibilities	Apply
		To summarize the role of statutory bodies like Election Commission, NHRC, NCW	Understand
		To understand the role of constitutions of different countries and the contributions of leaders	Understand
		Understand the thermodynamics concepts to design thermal systems.	Understand
		Understand the working principles of hydraulic turbines and pumps	Understand
		Analyze the different modes of heat transfer	Analyze
ES212ME	Elements of Mechanical Engineering	Analyze and understand the working of machines like lathe, milling, grinding, drilling machines	Understand
		Evaluate the velocity ratio of gear drives, belt drives to design the gears and belt drives.	Evaluate
		Analyze the belt transmission system after evaluating its parameters like length of belt,	Analyze

		power transmission ratio of tensions.	
		Find the Bayes theorem Expectation, mean, varience and standard deviation.	Remember
		Solve Bionomial, Poission distributions and skewness and kurtics.	Apply
		Solve Normal, Uniform and Exponential distributions.	Apply
BS207MT	Mathematics-III	Examine the correlation coefficient and rank correlation for the given da	Analyse
		Determine straight line equation ,parabola equation and exponential equation.	Evaluate
		Evaluate t-distibution F-distribution and chisquare distibutions.	Evaluate
	Finance and Accounting	Understand the basic concepts of financial accounting classify preparation of various books of accounts	Understand
		Analyze & interpret financial statements.	Analyze
		Interpret knowledge about the functioning & working of various financial institutions.	Understand
HS202CM		Apply traditional & modern techniques of capital budgeting in long term investments, to test whether to invest in a particular project or not.	Apply
		Analyze the liquidity, solvency & profitability of financial statements.	Analyze
		Evaluate the financial performance of the business unit.	Evaluate
		Define the fundamentals of Technical Communication and relate the knowledge to differentiate between general and technical writing.	Remember
HS201EG	Effective Technical Communication in English	Demonstrate the ability to choose the right mode of Written Communication in Official Correspondence	Understand
		Classify various types of Reports to competently use them based on the requisite	Analyse

		Determine the importance of using and writing	Evaluate
		different kinds of Manuals along with their	
		Classification.	
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		Make use of various kinds of visual aids and	Apply
		develop the skill to use them appropriately in	
		their presentations	
		Compile both Oral and Visual Presentation	Create
		Skills to be able to adapt to the changing	
		scenario of the present day	
		Apply and Conclude the principles of Electrical	Evaluate
		Machines through laboratory experimental work.	
		Construct the circuit to perform experiments,	Apply
	Electrical Machines Lab	measure, analyze the observed data & come to a	
		conclusion.	
		Organize reports based on performed	Apply
PC261EE		experiments with effective demonstration of	
		diagrams and characteristics /graph	
		Demonstrate the starting & speed control of	Understand
		Various DC motors	Evoluato
		electrical machines by various test	Evaluate
		Compare the performance characteristics of	Analyze
		different electrical machines.	j
		Demonstrate working of logic gates and logic	II. de net en d
		families	Understand
		Examine and realization of combinational logic	Analyze
		circuits and use of PLC's	A 1
PC262EE	Digital Electronics and	Examine the process of A/D and D/A conversion	Analyze
	Logic Design Lab	Interpret sample and hold circuit, multiplxer	Understand
		Analyze the working of sequential circuits	Analyze
		Design the code converters, coders, and flip	Create
		flops using Multisim	Civale



AY:2019-20

Methodist College of Engineering and Technology Department of Electrical and Electronics Engineering

CourseOutcomes

VI Semester

Course Code	Course Name	Course Outcomes	Taxonomy
		Construct the Synchronous machines, characteristics and applications of synchronous generator	Understand
		Identify different methods used to evaluate voltage regulation and efficiency of synchronous generator.	Apply
		Compare Various methods of determination of Voltage regulation of Alternator	Evaluate
PC601EE	Electrical Machines-III	Elaborate working principle and importance of synchronous motors.	Create
		Analyze the effect of Three phase short circuit on Alternator and Construct the permanent magnet synchronous motor.	Analyze
		Design the brushless motor, switched reluctance motor and analyze the performances characteristics.	Create
	Microprocessor and Microcontrollers	Adapt the knowledge of Architecture of 8086 and 8051, writing assembly language programming for different applications	Create
		Explain types of microcontrollers and their applications.	Understand
PC602EE		Develop a program to run on 8086 microprocessor based systems.	Apply
		Define the techniques for faster execution of instructions, improve speed of operations and enhance performance of microprocessors	Remember
		Interpret the difference between Microprocessors and Microcontrollers.	Evaluate
		Simplify and design system using memory chips and peripheral chips for 16-bit 8086 microprocessor.	Create

	Switchgear and Protection	To outline the need for protection in a power system and related equipment.	Understand
		To classify relays based on construction, operation, application etc., and choose their usage in power systems	Evaluate
		To appreciate the constructional features of Solid State relays, their contrast with electromechanical relays	Analyze
PC603EE		To explain the need for protection of key equipment in a power system and to identify suitable schemes of protection and to recommend suitable components .	Evaluate
		To distinguish the various types of switchgear used in a power system and to appreciate their application.	Analyze
		To explain the causes for over voltages and would justify the use of equipment protection.	Evaluate
	Renewable Energy Technologies	Explain renewable energy sources & systems.	Understand
		Apply engineering techniques to build solar, wind, tidal, geothermal, biofuel, fuel cell, Hydrogen and sterling engine.	Apply
		Analyze and evaluate the implication of renewable energy. Concepts in solving numerical problems pertaining to solar radiation geometry and wind energy systems.	Analyze
PC604EE		Demonstrate self -learning capability to design & establish renewable energy systems.	Create
		Conduct experiments to assess the performance of solar PV, solar thermal and biodiesel systems	Analyze
		Acquire the knowledge of various components, principle of operation and present scenario of different conventional and non conventional sources.	Understand
PE602EE	Electrical Distribution	Understand the concept of different factors used in design of distribution systems	Understand

	System	Analyze load characteristics, rate structure & types of Distribution Transformers	Analyze
		Analyze and Solve Sub-Transmission lines and Various substation Bus schemes with multiple feeders.	Analyze
		Analyze the design considerations of Distribution systems	Analyze
		Solve voltage drop , power loss calculations & justify placement of capacitor in distribution system	Apply
		Design the optimal locations and ratings of shunt capacitors and Formulate Distribution automation like SCADA	Create
		Define Disaster, Hazard, Vulnerability, Resilience, Risks and explain Natural and Manmade disasters	Remember
	Disaster Management	Classify the environmental causes ,Impacts including, social, cultural, economic, legal and organizational aspects influencing vulnerabilities and capacities to face disasters	Understand
		Classify disasters and destructions due to cyclones floods and droughts	Understand
OE601EE		Explain Disaster cycle, its analysis, Phases, Culture of safety,prevention, mitigation and preparedness community based DRR	Understand
		Describe Factors affecting Vulnerabilities, differential impacts, impact of development projects, Climate Change and Relevance of indigenous knowledge, appropriate technology and local resources.	Understand
		Experience on conducting independent DM study including data search, analysis and presentation of disaster case study and component of disaster relief.	Apply
		Verify the theory and working of electrical machines through laboratory experimental work.	Understand
PC651EE	Electrical Machines Lab-II	Make circuit diagram connections to perform experiments, measure, analyze the observed data to come to a conclusion.	Evaluate
		Organize reports based on performed experiments with effective demonstration of	Analyze

		diagrams and characteristics/graphs.	
		Determine the different parameters of a three-	Understand
		phase alternator and its regulation	
		Determine the different parameters of a three-	Analyze
		phase synchronous motor as well as its 'V' and	
		'inverted V' curves	
		Compare the performance characteristics of	Create
		different electrical machines.	
		Compute and write MATLAB code to generate	Apply
		basic waves	
		Compute and write MATLAB code to apply	Apply
		sampling theorem, to obtain convolution and	
		compute DFT and FFT	
	Digital Signal	Compute and write MATLAB code to design	Create
PC652EE	Processing Lab	FIR and IIR filters	
	1 Tocessing Lab	Compute and write MATLAB code to obtain	Apply
		convolution of sequences	. 1
		Compute and write MATLAB code to perform	Apply
		basic operations on basic waves	A 1
		Compute and write MATLAB code to obtain	Apply
		Impulse response	
		Understand Performance of P, PI and PID	Understand
		Controllers.	
		Develop PLC programs for certain	Apply
		applications.	
		Make use of the knowledge of Data acquisition	Apply
		system and Industrial process control in real	
		world.	
PC653EE	Control Systems Lab	Develop transfer function of various control	Apply
	5	system plants practically by conducting the	
		experiments.	
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		Design and Simulate the Programming and	Create
		control system concepts using MATLAB.	
		Design of the and the d	Crea t
		Design of lag and lead compensation by using	Create
		Networks.	
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Course Outcomes

VIII Semester

Course Code	Course Name	Course Outcomes	Taxonomy
	Utilization of Electrical Energy	List and Compare the various Heating and Welding methods and equipment related	Understand
		Explain Schematic utilization, switches and connection diagram for Motor Control	Understand
PC801EE		Apply illumination concepts and laws for efficient and economic lightning in industries, streets and offices	Apply
		Analyze systems of electric traction, traction motors and parameters	Analyze
		Illustrate batteries maintenance and construction and rating of batteries	Understand
		Analyze the utilization of electric energy for various applications	Analyze
PE824EE	High Voltage DC Transmission	Explain the concept of HVDC along with applications, different kinds, planning and modern trends.	Understand
		Analyze the properties of converter circuits and analyze Bridge Converter circuits with and without overlap for HVDC application including inverter operation.	Analyze
		Demonstrate knowledge in the control aspects of HVDC systems	Understand
		Explain the different types of faults and protection aspects of HVDC Systems	Understand
		Explain the Conceptual knowledge in applications of MTDC systems and their control.	Evaluate
		Analyze firing angle and Protection of HVDC System	Analyze

AY: 2019-20

		Demonstrate the performance and control of stepper motors	Understand
		Identify the characteristics and applications of stepper motor.	Apply
PE 843	Special Electrical	Explain the theory of operation and control of switched reluctance motor	Evaluate
EE	Machines	Define the operation and characteristics of permanent magnet dc motor	Remember
		Distinguish between brush dc motor and brush less dc motor	Analyze
		Elaborate the theory of travelling magnetic field and applications of linear motors	Create
		Define power quality, and gain knowledge on Power Quality data collection, data analysis, database structure, Creating data base and processing data	Remember
PE834EE	Power Quality	Analyze power quality issues. Voltage sag calculations in Non-radial systems, and Meshed systems. Analyze Magnitude of voltage with faults, phase angle jump and unbalanced sag	Analyze
		Choose a Suitable device for Power Quality Measurement and evaluate harmonic levels for distribution systems	Create
		Apply Suitable Mitigation technique for power quality issues	Apply
		Demonstrate the effect of ASD systems on Power quality and the effect of voltage sags on operation of various electrical machines	Understand
		Explain the importance of power quality monitoring.	Evaluate
PC851EE		Interpret positive, negative and zero sequence Impedance of Transformer and Alternator	Understand
	Power Systems Lab	Analyze the performance of transmission lines	Analyze
		Determine the dielectric strength of oil and the efficiency of string insulators	Evaluate
		Explain Voltage and current relay settings	Understand
		Measure the capacitance of three core cable	Evaluate
		Understand the operation of Differential protection of transformer	Understand

PW961EE	Project Work-II	Rephrase the basic concepts of electrical engineering and discover the implementation	Analyse
		Develop the design and analysis of a particular problem in project	Apply
		Formulate the programming and interpret the project	Create
		Develop the hardware	Create
		Perceive the practical knowledge within the chosen area of technology for project development	Evaluate
		Evaluate different solutions based on economic and technical feasibility	Create

DAC co-ordinator