

Department of Electrical and Electronics Engineering

COURSE OUTCOMES

CAY : 2018-19		SEM: II		Year : II	
SNO		COURSE OUT	COME STATE	MENT	Taxonomy
SPECIFIC LE	ARNING OU	TCOMES – Mathema	tics – IV		
C221.1	Evaluate the values of improper integrals using Beta and GammaEvaluatefunctions and solve ordinary differential equations using seriessolutions.			Evaluate	
C221.2	Calculate the solutions of difference equations using Bessel's and Legendre's functions.			ns using Bessel's and	Apply
C221.3	Find the an	alytic functions using	C-R equation	ns.	Apply
C221.4		age of the complex for r transformation.	unction using	conformal mapping	Apply
C221.5	Use Cauchy's theorem and Cauchy's integral formula to evaluate Apply complex integrations and expansion of complex functions using Taylor's and Laurent's series			Apply	
C221.6	Use the technique of residue theorem to evaluate real complex integrals			aluate real complex	Apply
SPECIFIC LE	ARNING OU	TCOMES – Manageri	al Economics	and Financial Analysis	•
C222.1		e role and responsibi siness scenario.	lities of a m	anagerial economist in	Understand
C222.2	Predict the demand of a product by using demand forecasting methods.		Apply		
C222.3	Calculate the Break Even Point (BEP)with the help of production and cost analysis.		Apply		
C222.4	Explain about competitive market structure and business economic environment.		Understand		
C222.5	Prepare th the firm.	e financial statemen	ts and analy	ze financial position of	Create

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C222.6	Discuss the sources of capital and allocation of funds for business		
	undertaking.	Understand	
SPECIFIC	LEARNING OUTCOMES – Electrical Machines – II		
C223.1	Analyze the performance of single phase transformers.	Analyse	
C223.2	Illustrate the methods of testing of single-phase transformer.	Understand	
c222.2	Draw the equivalent circuit and Identify the three phase	Understand	
C223.3	transformers connections.	Understand	
C222 4	Explain the constructional details and principle of operation of $3-\Phi$		
C223.4	Induction Motor	Understand	
сэээ г	Draw the circle diagram of a three phase Induction motor and		
C223.5	predetermine the performance characteristics .	Analyse	
C223.6	Analyze speed torque characteristics of 3-Ф Induction Motor	Analyse	
SPECIFIC	LEARNING OUTCOMES – Electrical Power Generating Systems	·	
C224.1	Estimate the coal requirement, cost per kWh generation and number	Evaluate	
	of units generated f or thermal power station.		
C224.2	Estimate the required flow of river water, cost of generation and	Evaluate	
	number of units generated in hydel power generation.		
C224.3	Determine the load capacity of the plant and Plot the load curve, load	Apply	
	duration curve.		
C224.4	Assess the theory and practices of conventional and non-conventional		
	power generation method.	Evaluate	
C224.5	Explain various factors like load factor, plant factor.	Understand	
C224.6	Evaluate the tariffs to be charged for the consumers.	Evaluate	
SPECIFIC	LEARNING OUTCOMES – Electromagnetic Fields	•	
C225.1	Acquires the Knowledge to understand basic principles, concepts and	Understand	
	fundamental laws of electric fields.	Understand	
C225.2	To describe static electric fields, their behaviour in different media	Understand	
	and associated Maxwell's equations.	Understand	
C225.3	Acquires the Knowledge to understand basic principles, concepts and	Understand	
	fundamental laws of magnetic fields.	onderstand	
C225.4	To describe static magnetic fields, their behaviour in different media	Understand	
	and associated Maxwell's equations.		
C225.5	Acquires the knowledge to understand time- varying fields and	Understand	
C225 C	interaction between electricity and magnetism.		
C225.6	Acquires the knowledge to calculate the quantities associated with uniform plane wave motion in different media of transmission.	Apply	
	LEARNING OUTCOMES – Analog Electronic Circuits		
C226.1	Understanding different types of single and multistage amplifiers and		
CZ20.1	concept of Gain bandwidth Product	Understand	
C226.2	•	Δηρίνεο	
	Analyze various parameters of negative feedback amplifiers	Analyse	
C226.3	Design oscillator circuits using BJT and FET	Create	
C226.4	Describe Class A,B power amplifiers of BJT and FET	Understand	
C226.5	Describe the response of linear wave shaping circuits, clippers and	Understand	

	clampers	
C226.6	Design Astable, Bistable, Monostable and Schmitt trigger circuits	Create
SPECIFIC LEARNING OUTCOMES – Electrical Machines Laboratory – I		
Laboratory	-	
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C227.1	Conduct experiments to obtain the no-load and load characteristics of D.C. Generators	Apply
C227.2	Conduct tests on D.C. motors for predetermination of efficiency	Apply
C227.3	Conduct tests on D.C. motors for determination of efficiency	Apply
C227.4	Control the speed of D.C. motor in a given range using appropriate method	Analyse
C227.5	Identify the reason as to why D.C. Generator is not building up voltage	Analyse
C227.6	Know the concept of commutation dc machines for conversation AC to DC or DC to AC.	Understand
SPECIFIC L	EARNING OUTCOMES – Control Systems & Simulation Laboratory	
C228.1	Design the controllers/compensators to achieve desired specifications	Create
C228.2	Understand the effect of location of poles and zeros on transient and steady state behavior of systems	Understand
C228.3	Assess the performance, in terms of time domain specifications, of first and second order systems.	Evaluate
C228.4	Design PID controllers for given control system model	Create
C228.5	Determine the response of a given control system model	Apply
C228.6	Use MATLAB/SIMULINK software for control system analysis and design	Apply

CAY : 2018-1	19	sem : 11		Year : III	
SNO	COURSE OUTCOME STATEMENT		Taxmony		
SPECIFIC LE	ARNING C	DUTCOMES – Manage	ment Science		
C321.1	Explain t	he basic concepts of r	nanagement in m	nodern contexts.	Understand
C321.2	Define organization structures and principles.		Remember		
C321.3	Demonstrate production and marketing aspects.		Apply		
C321.4	Outline the roles and responsibilities of Human Resource Manager.		Analyse		
C321.5	Formulate strategies in the modern management.		Create		

C321.6	Compare the modern management practices based on the	Evaluate		
	requirement of the projects.			
SPECIFIC LEARNING OUTCOMES – Power Semiconductor Drives				
C322.1	Analyze the performance of DC drive fed by controlled rectifiers.	Analyse		
C322.2	Assess different braking modes of DC drives for specific control	Evaluate		
	requirements			
C322.3	Explain closed loop control of converter fed DC drives	Understand		
C322.4	Assess the static and dynamic performance characteristics of AC drives	Evaluate		
C322.5	Examine performance of AC drives fed by variable voltage and	Apply		
	frequency supplies			
C322.6	Illustrate various power electronic converters to control the speed			
	of synchronous motors	Analyse		
SPECIFIC LE	ARNING OUTCOMES – Power System Protection			
C323.1	Explain the principles of operation of various types of electromagnetic relays, Static relays as well as Microprocessor based relays	Understand		
C323.2	Determine percentage of generator winding that is unprotected under fault occurrence for generator protection	Apply		
C323.3	Determine the required CT ratio for transformer protection with required calculations	Apply		
C323.4	Explain the use of relays in protecting Feeders, lines and bus bars	Understand		
C323.5	Solve numerical problems concerning the arc interruption and recovery in circuit breakers	Apply		
C323.6	Understand why over voltages occur in power system and how to protect the system	Understand		
SPECIFIC LEARNING OUTCOMES – Microprocessors & Microcontrollers				
C324.1	Understands the internal architecture and organization of 8086 processors.	Understand		
C324.2	Design and implement programs on 8086 microprocessor.	Create		
C324.3	Understands the internal architecture and organization of MSP 430 controller.	Understand		
C324.4	Understands the interfacing techniques of MSP 430 and can develop using embedded C programming to design micro controller based systems.	Understand		
C324.5	Understands about register, memory and data transfer protocols.	Understand		
C324.6	Design and implement some specific real time applications.	Create		
SPECIFIC LEARNING OUTCOMES – Power System Analysis				
C325.1	Form the Z_{bus} and Y_{bus} of a given power system network	Create		
C325.2	Conduct load flow studies using GS and NR methods	Apply		
C325.3	Make Calculations for various types of faults	Apply		
C325.4	Determine the transient stability by equal area criterion	Apply		

C325.5	Determine steady state stability power limit	Apply
C325.6	Distinguish between different types of buses used in load flow solution.	Understand
SPECIFIC L	EARNING OUTCOMES – Programmable Logic Controller & Its Applicatio	ons
C326.1	Understand different types of Devices to which PLC input and output modules are connected	Understand
C326.2	Understand various types of PLC registers and create ladder diagrams from process control descriptions.	Understand
C326.3	Use different types PLC functions, Data Handling Function	Apply
C326.4	Develop a coil and contact control system to operate a basic robot and analog PLC operations	Apply
C326.5	Implementation of PLC in analogue operations, arithmetic, logic functions.	Apply
C326.6	Understand the PID module, installation procedure and maintenance	Understand
SPECIFIC L	EARNING OUTCOMES – Microprocessors & Microcontrollers	
Laborator		
C327.1	Understands the MASM tool for assembly programming.	Understand
C327.2	Execution of different programs for 8086 in Assembly Level Language using MASM Assembler basic operations	Apply
C327.3	Design Programs to works on large data and strings using MASM	Create
C327.4	Understand the Code Composer Studio for Embedded C Programming.	Understand
C327.5	Program MSP 430 for various applications.	Create
C327.6	Design and implement some specific real time applications	Create
SPECIFIC L	EARNING OUTCOMES – Power Electronics & Simulation Laboratory	
C328.1	Test the turn on-turn off characteristics of SCRs.	Evaluate
C328.2	Analyze the different commutation circuits	Analyze
C328.3	Test Single phase voltage controllers and chopper with R and RL load	Evaluate
C328.4	Test different types of Single phase converters and Inverters with R and RL load	Evaluate
C328.5	Analyze the TPS7A4901, TPS7A8300 and TPS54160 buck regulators	Evaluate
C328.6	Design the low cost buck and boost converter with suitable software tool	Create

CAY : 2018-19	SEM : Ist	Year : IV-II

SNO	COURSE OUTCOME STATEMENT	Taxmony
SPECIFIC I	EARNING OUTCOMES – Instrumentation	
C421.1	Explain the types of errors occurring in measurement systems	Understand
C421.2	Identify the suitable signal modulation techniques for	
	measurement applications	Remember
C421.3	Differentiate among the types of data transmission and	Understand
	modulation techniques	Understand
C421.4	Understand the working principles of different signal analyzers	Understand
C421.5	Apply digital techniques to measure voltage, frequency and	Apply
	speed	Арріу
C421.6	Choose suitable transducers for the measurement of non-	Analyze
	electrical quantities	Analyze
SPECIFIC I	EARNING OUTCOMES – HVDC Transmission	
C422.1	Compare the HVDC and HVAC transmission systems	Evaluate
C422.2	Understand the operation of various converters used in HVDC	l lus el susta us el
	transmission systems	Understand
C422.3	Examine the effects of source inductance, reactance on outputs	Understand
	of the HVDC Converter Systems.	Understand
C422.4	Classification of harmonics in HVDC system.	Analyse
C422.5	Summarize the effects of elimination of harmonics in HVDC	understand
	System.	understand
C422.6	Design of AC filters for protecting the HVDC system from Faults	Create
	and Transients	Create
SPECIFIC I	EARNING OUTCOMES – Comprehensive Viva Voce	
C423.1	Attain oral presentation skills	Understand
C423.2	Attain skills by answering questions in concise manner	Understand
C423.3	Able to respond for the course questions on core subjects	Apply
C423.4	Gain confidence with interview skills	Understand
C423.5	Gain inter personal skills	Understand
C423.6	Ability to improve themselves based on queries	Understand
SPECIFIC I	EARNING OUTCOMES – Technical Seminar	
C424.1	Prepare comprehensive report based on topics related to different subjects	Create
C424.2	Prepare comprehensive report based on literature survey related	Create
	to their field of interest.	Create
C424.3	Identify the modern software tools and technology applicable.	Understand
	Explain presentation based on their topics	Understand
C424.4		
C424.4 C424.5	Assess queries given by the revivers and listeners	Evaluate

C425.1	Demonstrate a sound technical knowledge of their selected project topic.	Apply
C425.2	Able to identify the problem, formulate a prospective solution	Understand
C425.3	Design engineering solutions to the given problem using a systems approach.	Create
C425.4	Conduct experiments or simulation and collect observation for the engineering project	Analyse
C425.5	Develop a prototype of the project by distribution of tasks among the team	Create
C425.6	Communicate with engineers and the community at large in written an oral forms	Create