

### **Department of Electrical and Electronics Engineering**

#### **R22-REGULATION**

# **Course Outcomes (COs)**



## **Department of Electrical and Electronics Engineering**

#### **B.Tech. II Year**

	II Year I Sem			
Course Code	Course Name	Course Outcome No	Course Outcome-Statement	
		C201.1	Understand and apply Fourier series and Fourier transforms to engineering problems.	
	Numerical Methods	C201.2	Solve algebraic and transcendental equations and perform interpolation using numerical methods.	
MA301BS	and Complex variables	C201.3	Apply numerical methods for integration and solving ordinary differential equations.	
		C201.4	Analyze complex functions and apply conformal mappings and Mobius transformations.  Evaluate complex integrals using Cauchy's	
		C201.5	theorems and residue calculus.  Explain the construction, working principle, and	
		C202.1	characteristics of DC generators.	
		C202.2	Analyze the operation, speed control methods, and efficiency of DC motors.	
		C202.3	Apply testing methods like brake test, Swinburne's, and Hopkinson's to assess DC machine performance.	
EE302PC	Electrical Machines- I	C202.4	Understand the construction, operation, phasor diagram, and efficiency analysis of single-phase transformers.	
		C202.5	Analyze transformer testing, parallel operation, and poly-phase transformer connections and applications.	
			Describe the working principles of conventional and non-conventional power generation	
		C203.1	systems.  Analyze load curves, power factor, tariffs, and	
EE303PC	Power System-I	C203.2	evaluate the cost of electrical energy generation.	
	-	C203.3	Calculate inductance and capacitance of overhead transmission lines and analyze insulator performance.	
		C203.4	Differentiate between AIS and GIS substations and explain their layout and equipment.	

			Perform voltage drop calculations for DC and
			AC distribution systems under various load
		C203.5	conditions.
			Analyze diode and BJT circuits including
			rectifiers, clippers, clampers, and amplifiers
		C204.1	using small signal models.
			Examine and design FET and MOSFET based
			amplifier circuits including their small signal
		C204.2	parameters.
			Interpret the operation of multistage,
EE304PC	Analog Electronic		differential, and power amplifiers (Class A, B,
	Circuits	C204.3	and C).
		C204.3	,
			Explain feedback amplifier types and oscillator
		G204.4	circuits, and analyze their operation and design
		C204.4	conditions.
			Apply the characteristics of operational
			amplifiers in linear waveform generation and
		C204.5	signal processing.
			Analyze electric fields, potential, and energy
		C205.1	using vector calculus and Gauss's Law.
			Examine the behavior of conductors and
			dielectrics, and solve problems using Laplace
	Electro Magnetic Fields	C205.2	and Poisson equations.
EE305PC			Apply laws of magnetostatics to compute
EE3031 C			magnetic fields and forces in current-carrying
		C205.3	conductors.
			Derive and apply Maxwell's equations to time-
		C205.4	varying electromagnetic fields.
			Analyze electromagnetic wave propagation in
		C205.5	various media and apply Poynting theorem.
			Analyze magnetization and load characteristics
		C206.1	of DC generators and motors.
			Determine efficiency and performance
			parameters of DC machines using various
		C206.2	testing methods.
			Conduct and analyze open-circuit (OC) and
EE306PC	Electrical Machines		short-circuit (SC) tests on transformers and
	Laboratory-I	C206.3	interpret results.
		C200.3	Verify and understand the relationship between
			voltages and currents in three-phase transformer
		C206.4	connections.
		C200.4	Perform additional tests to evaluate machine
		C206.5	
		C206.5	performance.
		6207.1	Analyze and characterize semiconductor devices
<b>EE307PC</b>	Analog Electronic	C207.1	like PN junction diodes and BJTs.
l	Circuits Laboratory		Study and evaluate rectifier circuits for ripple
		C207.2	factor, regulation, and efficiency.
		C207.3	Analyze FET characteristics and calculate

			parameters like transconductance and output
			resistance.
			Design and analyze operational amplifier
			circuits including inverting, non-inverting,
		G207.4	
		C207.4	integrator, and differentiator circuits.
			Design and test oscillators and power amplifiers,
		C207.5	analyzing their waveforms and efficiency.
			Understand and apply basic simulation platform
		C208.1	tools and matrix operations.
			Model and solve linear and nonlinear differential
		C208.2	equations using simulation tools.
			Simulate and verify electrical circuits and
EE308PC	<b>Electrical Simulation</b>		network theorems with dependent and
EESUOPC	tools Laboratory	C208.3	independent sources.
			Analyze and simulate electronic devices, filters,
			motors, and transformers using simulation
		C208.4	platforms.
			Model and simulate renewable energy systems
		C208.5	and power electronic circuits effectively.
			Understand and explain fundamental gender
		C209.1	concepts and terminology.
			Analyze gender roles, relations, and their social
		C209.2	impacts.
	Gender Sensitization		Examine the role of gender in labor,
*MC309	Laboratory	C209.3	development, and governance.
	240024025	0207.3	Recognize different forms of gender-based
		C209.4	violence and its social implications.
		C203.4	Explore gender representation in culture, media,
		C200 5	and literature.
		C209.5	and merature.

II Year II Sem.					
		C210.1	Understand and apply concepts of forces, moments, friction, and equilibrium in engineering systems.		
		C210.2	Calculate centroid, center of gravity, and analyze stresses and strains in materials.		
	ļ		Analyze kinematics and kinetics of particles and		
EE401PC	Solid Mechanics &		rigid bodies, including energy and momentum		
EE4011 C	<b>Hydraulic Machines</b>	C210.3	principles.		
			Understand the principles and operation of		
			hydraulic machinery including jets and		
		C210.4	hydrodynamic forces.		
	ļ		Explain the working, classification, and		
			performance of turbines and pumps in hydraulic		
		C210.5	systems.		

			Understand the principles, classifications, and
			working of basic electrical measuring
		60111	
		C211.1	instruments.
			Apply potentiometers and instrument
			transformers for accurate measurement of
		C211.2	electrical quantities.
	Measurements and		Analyze power and energy measurement
EE402PC	Instrumentation		techniques in single-phase and three-phase
		C211.3	systems.
			Understand the operation and applications of
			various DC and AC bridge circuits for precise
		C211.4	measurements.
			Identify and apply different transducers and
			digital/smart metering devices for electrical
		C211.5	measurements.
			Understand the construction, working principle,
			and key performance parameters of poly-phase
		C212.1	induction machines.
			Analyze the characteristics, starting methods,
			and speed control techniques of induction
		C212.2	machines.
EE 403BG	Electrical		Understand the construction, winding types, and
EE403PC	Machines-II		performance parameters of synchronous
		C212.3	machines.
			Explain the principles and applications of
			parallel operation of synchronous machines and
		C212.4	synchronous motors.
		0212.1	Understand the construction, operation, and
		C212.5	applications of various single-phase machines.
		0212.3	Understand the fundamentals of digital signals,
			Boolean algebra, and number systems including
		C213.1	complements arithmetic.
		C213.1	Analyze and design combinational circuits using
			Karnaugh maps, multiplexers, and
		C213.2	demultiplexers.
		C213.2	
EE404PC	<b>Digital Electronics</b>		Design arithmetic and logic circuits such as
		G212.2	adders, subtractors, comparators, encoders, and
		C213.3	decoders.
		G212 :	Understand and implement sequential circuits
		C213.4	including flip-flops, counters, and shift registers.
			Explain semiconductor memories and
			programmable logic devices like ROM, RAM,
		C213.5	PLA, PAL, and FPGA.
			Analyze the performance of transmission lines
			and determine parameters like ABCD constants
EE405PC	Power System-II	C214.1	and the Ferranti effect.
			Understand the concept of corona discharge, its
		C214.2	causes, losses, and mitigation techniques.

			Explain and evaluate methods of voltage
			control, power factor improvement, and
		C214.3	compensation in power systems.
			Apply per unit systems in power system analysis
			and analyze traveling wave phenomena on
		C214.4	transmission lines.
		C214.4	Understand protection mechanisms for
			1
		C214.5	overvoltage's and apply insulation coordination techniques.
		C214.5	1
		~ <b>~</b> 1.5.1	Implement and verify basic logic gates and
		C215.1	Boolean expressions using universal gates.
			Design combinational circuits like adders,
		C215.2	subtractors, code converters, and comparators.
EE406PC	Digital Electronics		Construct sequential circuits such as shift
	Laboratory	C215.3	registers and sequence generators.
			Design and realize synchronous and
		C215.4	asynchronous counters using flip-flops.
			Apply knowledge of multiplexers for logical
		C215.5	function implementation and data selection.
			Calibrate and test various energy meters and
			measuring instruments like PMMC, LPF
		C216.1	wattmeter, and power factor meters.
			Analyze and measure resistance using precision
			bridges like Kelvin's, Schering, and Anderson's
		C216.2	bridges.
	Measurements and		Perform testing of instrument transformers (CTs
EE407PC	Instrumentation		and PTs) for ratio error and phase angle using
	Laboratory	C216.3	comparison and null methods.
			Measure electrical parameters using
			potentiometers and single-phase wattmeters in
		C216.4	various configurations.
		2210.1	Demonstrate practical knowledge of transducers
		C216.5	and sensors such as LVDTs and strain gauges.
		0210.3	Conduct tests on transformers to evaluate
			efficiency, voltage regulation, and heat run
		C217.1	behavior.
		C217.1	Perform tests on three-phase induction motors to
			determine performance characteristics and
		C217.2	_
	Electrical Machines	C217.2	equivalent circuits.
EE408PC			Analyze and determine the voltage regulation of
	Laboratory-II	C217.2	alternators using various methods (Synchronous
		C217.3	Impedance, MMF, ZPF, ASA).
			Evaluate the operational characteristics of
		~·	synchronous motors including V and inverted V
		C217.4	curves.
		C217.5	Measure salient-pole alternator parameters (Xd and Xq), sequence impedances, and conduct

			parallel operation and vector grouping of
			transformers.
	Real-time Research		
EE409PC	Project/ Field Based		
	Project	C218	
			Understand the historical background and
		C219.1	philosophy behind the Indian Constitution.
			Explain the fundamental rights, duties, and
			directive principles enshrined in the
		C219.2	Constitution.
			Describe the structure, powers, and functions of
*MC410	Constitution of		the organs of governance: Legislature,
WIC410	India	C219.3	Executive, and Judiciary.
			Analyze the role and importance of local
			administration and grassroots democracy in
		C219.4	India.
			Comprehend the functions and significance of
			the Election Commission and institutions for
		C219.5	social welfare.

PAC Coordinator HoD



# **Department of Electrical and Electronics Engineering**

#### III Year B.Tech. EEE

		III Year	- I-Sem
			Understand the characteristics and operation of
			power semiconductor devices and gate drive
		C301.1	circuits.
			Analyze the operation of single-phase and three-
			phase phase-controlled rectifiers for various
		C301.2	types of loads.
			Evaluate the performance of basic DC-DC
EE501PE	<b>Power Electronics</b>		converters (buck, boost, buck-boost) under
		C301.3	steady-state conditions.
			Analyze the operation and control strategies of
			single-phase and three-phase inverters using
		C301.4	PWM techniques.
			Understand the principles and practical
			applications of AC voltage regulators and
		C301.5	cycloconverters.
			Develop mathematical models for electrical and
		G202.1	mechanical systems and represent them using
		C302.1	transfer functions and block diagrams.
			Analyze the time-domain response of control
			systems and determine system stability using classical methods like Routh-Hurwitz and Root
		C302.2	Locus.
EE502PE		C302.2	Evaluate system performance in the frequency
EESUZI E		C302.3	domain using Bode, Polar, and Nyquist plots.
	Control Systems	C302.3	Design controllers and compensators to meet
	v		specified performance requirements using
		C302.4	classical methods.
			Apply state space modeling for dynamic
			systems, and design state feedback controllers
		C302.5	using pole placement.
			Understand the architecture, programming
			model, memory organization, and instruction set
EE503PE	Microprocessors &	C303.1	of 8086 microprocessor.
LLOUIL	Microcontrollers		Interface various peripheral devices like 8255,
			8257, and 8259 with 8086 and design related
		C303.2	applications.

			Describe serial communication standards and
		C303.3	interface USART with microprocessor systems.
		C303.3	Understand the architecture, instruction set, and
		G202.4	programming of 8051 microcontroller including
		C303.4	interrupts and timers.
			Design microcontroller-based systems for real-
			time applications involving ADC, DAC, stepper
		C303.5	motors, and displays.
			Understand the working principles,
			classification, and applications of various
			temperature, pressure, humidity, and force
		C304.1	sensors.
	IOT		Explain the operating principles of occupancy,
	IOT		motion, position, velocity, and flow sensors used
	APPLICATIONS IN	C304.2	in intelligent systems.
	ELECTRICAL		Analyze the basic design and working of
EE511PE	ENGINEERING		MEMS-based sensors and actuators, including
	(Professional	C304.3	fabrication and application.
	Elective-I.1)		Evaluate the role of IoT at different levels of the
			smart grid and its applications in metering,
		C304.4	monitoring, and smart homes.
		C304.4	Understand the concept, architecture, and
		G204.5	challenges of the Internet of Energy and its
		C304.5	relevance to future smart energy systems.
		G205.1	Understand the mechanisms of breakdown in
		C305.1	gases, liquids, and solid insulating materials.
			Explain the principles and methods of
			generation of high DC, AC, impulse voltages,
		C305.2	and currents.
	HIGH VOLTAGE		Apply measurement techniques for high
EE512PE	ENGINEERING		voltages and currents, including dielectric
	(PE-1)	C305.3	properties.
			Analyze the causes and effects of lightning and
			switching overvoltages and methods of
		C305.4	protection.
			Understand high voltage testing procedures,
			standards, and safety requirements in high
		C305.5	voltage labs.
			Understand the fundamental considerations in
			electrical machine design, including material
	COMPUTER		selection, thermal management, and rating
	AIDED	C306.1	principles.
	ELECTRICAL MACHINE DESIGN		Apply the design principles for transformers,
DD513DD	MACHINE DESIGN (Professional		including sizing, core and winding design, and
EE513PE	Elective-I.3)	C306.2	cooling system development.
		2300.2	
			Design induction motors by selecting
			appropriate dimensions, rotor and stator

			configurations, and evaluating performance
			characteristics.
			Characteristics.
			Analyze and design synchronous machines,
			including salient pole and turbo alternators, with
		C306.4	attention to field and damper windings.
		C300.4	Understand the need for Computer Aided
			Design (CAD) in modern electrical machines,
			and gain a basic introduction to FEM and design
			of PMSMs, BLDCs, SRMs, and claw-pole
		C306.5	machines.
			Understand the fundamentals of business
			structures, economic concepts, and the role of
		C307.1	business economics.
			Analyze demand and supply, including elasticity
			and demand forecasting techniques for decision
	<b>Business Economics</b>	C307.2	making.
SM504MS	and Financial Analysis		Explain production functions, cost analysis,
SW1504W15			market structures, and pricing methods in
		C307.3	business.
			Apply basic accounting principles, prepare
			financial statements, and understand double-
		C307.4	entry bookkeeping.
			Interpret financial ratios for analyzing business
		C307.5	liquidity, profitability, and solvency.
		2307.5	Develop and debug assembly language
			programs using 8086 microprocessor addressing
		C308.1	modes.
		C306.1	Implement and test interfacing of ADC, DAC,
			stepper motor, and communication protocols
	Microprocessors &	C209.2	with 8086.
EE505PC	Microcontrollers	C308.2	
	Laboratory	G200.2	Write and verify programs for timer, interrupt
		C308.3	handling, and UART communication on 8051.
		<b>~</b>	Interface and control peripherals like LCD and
		C308.4	matrix keyboard with 8051 microcontrollers.
		_	Utilize DMA controller for efficient data
		C308.5	transfer between peripherals and memory.
			Analyze the characteristics and operation of
			power semiconductor devices like SCR,
		C309.1	MOSFET, and IGBT.
			Design and implement gate firing and forced
	Power Electronics	C309.2	commutation circuits for SCR-based converters.
EE506PC	Laboratory		Construct and test AC voltage controllers and
	Laborator y		converters including cyclo-converters and
		C309.3	inverters with various loads.
			Simulate and interpret waveforms of different
			power electronic converters and controllers
		C309.4	under various operating conditions.
	<u> </u>	<u> </u>	1 0

			Apply PWM techniques for controlling inverter
			output voltage and study performance of power
		C309.5	electronic circuits.
			Improve listening comprehension and critical
			reading skills through structured practice with
		C310.1	audio clips and reading passages.
			Develop effective writing skills for academic,
			professional, and social contexts including
		C310.2	reports, résumés, letters, blogs, and e-mails.
		C310.3	Gain confidence and competence in oral
EN508HS	Advanced English		communication through structured
ENSUONS	Advanced English Communication Skills		presentations, role plays, and group discussions.
	Laboratory	C310.4	Participate actively and effectively in Group
			Discussions by demonstrating fluency, clarity,
			and proper body language.
		C310.5	Prepare for and perform well in interviews using
			appropriate strategies and effective
			communication techniques, including mock
			interviews.
			Understand the fundamentals of Intellectual
			Property Rights and the role of international
		C311.1	organizations and treaties.
		C311.2	Explain the purpose, function, and processes of
	Totalla desal Desarrados		trademark protection and registration.
*MC510	Intellectual Property Rights	C311.3	Gain knowledge of copyright and patent laws,
	Rights		including rights, registration, and ownership.
		C311.4	Analyze legal issues related to trade secrets,
			unfair competition, and litigation aspects.
		C311.5	Examine recent developments and international
			perspectives in IPR and conduct IP audits.

III Year II-Sem			
			Understand and analyze renewable energy
			sources, energy economics, and modern
		C312.1	electronic control techniques in power systems.
			Explain photovoltaic systems and fuel cells,
			including their characteristics, applications, and
	RENEWABLE	C312.2	economic aspects.
MT6010E	ENERGY		Analyze the operation, control, and economic
	SOURCES (Open	~~.	considerations of induction generators for
	Elective – I)	C312.3	renewable energy applications.
			Describe various energy storage technologies
		C312.4	and evaluate their role and economic impact in power systems.
		C312.4	Understand grid integration and interconnection
		C312.5	standards of renewable energy sources.
		0312.3	Understand the fundamentals of electric vehicles
			(EVs), their subsystems, India's EV initiatives,
		C313.1	and charging/swapping infrastructure.
			Analyze vehicle dynamics including forces on a
			moving vehicle and drive cycle energy
	FUNDAMENTAL	C313.2	requirements.
	OF ELECTRIC		Evaluate the design and working of EV
<b>EE612OE</b>	VEHICLES (Open		powertrains, lithium-ion battery technologies,
	Elective-I.2)	C313.3	and battery pack development.
			Understand EV motors, their control
		C212 4	mechanisms, and the thermal and electrical
		C313.4	design considerations.  Explore various EV charging techniques,
			infrastructure types, standardization, and
		C313.5	economic viability of public charging systems.
			Analyze and control the operation of DC motors
			using single-phase and three-phase controlled
		C314.1	converters.
			Understand four-quadrant operation of DC
			drives and control of DC motors using chopper
	POWER	C314.2	circuits with speed-torque analysis.
	SEMICONDUCTOR		Explain speed control methods of induction
EE622PE	DRIVES(PE-2)		motors using AC voltage controllers, inverters,
		C314.3	and cyclo-converters.
			Examine rotor side control techniques for
		C314.4	induction motors including slip power recovery and static drives.
		C314.4	Understand control techniques of synchronous
			motors with various inverter-fed drives and
		C314.5	analyze their speed-torque characteristics.
		2311.3	many 22 and aprova torque officiation.

			Understand the physics of wind power,
			statistical modeling of wind speed, and control
		C315.1	
		C313.1	strategies such as stall and pitch control.
			Analyze various wind turbine generator
			technologies and converter topologies used in
		C315.2	wind energy systems.
	WIND AND SOLAR		Evaluate solar radiation geometry and apply PV
<b>EE623PE</b>	ENERGY SYSTEMS		technologies, V-I characteristics, and MPPT
	(Professional	C315.3	algorithms.
	Elective-II.3)		Identify integration issues and technical
			challenges in connecting wind and solar systems
			to the grid, including fault handling and power
		C315.4	quality.
			Understand solar thermal power generation
			technologies and perform basic analysis of
		C315.5	different thermal systems.
			Understand fundamental concepts of discrete-
			time signals, systems, and digital filter
			realizations using difference equations and Z-
		C316.1	transforms.
			Apply Discrete Fourier Transform (DFT) and
			Fast Fourier Transform (FFT) algorithms to
		C316.2	analyze and process discrete signals efficiently.
			Design and analyze Infinite Impulse Response
EE601PC	Digital Signal		(IIR) digital filters using analog filter
LLOUITC	Processing		approximations and digital transformation
		C316.3	techniques.
		0310.3	Design and evaluate Finite Impulse Response
			(FIR) digital filters using various design
		C316.4	methods and compare with IIR filters.
		C510.4	Analyze multi-rate digital signal processing
			techniques including sampling rate conversion
		C316.5	and resampling applications.
		C310.3	Explain the need, classification, and
		C317.1	construction of protective relays.
		C317.1	Analyze over-current and distance protection
		C317.2	schemes used in transmission systems.
	Power System	C317.2	-
EE602PC	Protection	C217.2	Describe pilot relaying schemes and protection
		C317.3	of generators, transformers, and busbars.
		C217 4	Evaluate static and microprocessor-based relays
		C317.4	with comparators and relay characteristics.
		6215 -	Understand circuit breaker types, arc
		C317.5	interruption theories, and fuse applications.
			Analyze power system load flow using Gauss-
EE603PC	Power System		Seidel, Newton-Raphson, and Fast Decoupled
	Operation and Control	C318.1	methods.
		C318.2	Evaluate the economic operation of power

			systems including transmission loss
			systems including transmission loss minimization.
,			Develop models for automatic load frequency
		C318.3	(P-f) and voltage control (Q-V) systems.
			Assess and improve the stability of power
		C318.4	systems using analytical techniques.
			Explain SCADA and EMS systems and their
		C318.5	role in power system control and monitoring.
		C319.1	Analyze the operating characteristics of protective
			relays like IDMT and over/under voltage relays.
		C319.2	Implement and test differential protection schemes
		0317.2	for single-phase transformers.
	Power System	C319.3	Evaluate sequence impedances of synchronous
EE604PC	Laboratory	0317.3	machines and transformers.
EL0041 C	Laboratory	C319.4	Determine A, B, C, D constants of long transmission
		0317.1	lines and analyze power flow.
		C319.5	Perform load flow studies using Gauss-Seidel and
		C317.3	Fast Decoupled methods.
			Tast Decoupled methods.
			Analyze time response characteristics of second-
		6220.4	1
		C320.1	order systems and the effects of feedback.
			Determine transfer functions of DC motors and
		C320.2	generators using experimental setup.
			Evaluate the operation and characteristics of
EE605PC	Control Systems	C320.3	synchro's and AC/DC servo motors.
EE0031 C	Laboratory		Implement logic gate functions, Boolean
			expressions, and PLC-based motor speed
		C320.4	control.
			Design and analyze compensators and PID
			controllers using both hardware and simulation
		C320.5	tools.
		C320.3	Implement basic DSP operations such as DFT,
			IDFT, FFT, and Power Spectrum using
		6224.4	_
		C321.1	simulation tools.
		C321.2	Design and analyze FIR and IIR filters for signal
			processing applications.
EE606PC	Digital Signal	C321.3	Perform multirate signal processing including
ELOUIC	<b>Processing Lab</b>		interpolation and decimation.
		C321.4	Analyze and generate signals such as sinusoidal,
			DTMF, and filtered signals.
		C321.5	Apply DSP techniques for real-time audio
			applications and noise reduction using software
			tools.
			I Indonestand the etweeterne deci
	DATABASE	0222.4	Understand the structure, design, and purpose of
MARKET N	DATABASE MANAGEMENT	C322.1	database systems and ER modeling.
CS612OE	MANAGEMENT	C322.1 C322.2	database systems and ER modeling.  Apply relational algebra, relational calculus, and
CS612OE			database systems and ER modeling.

			apply normalization techniques for schema
			design.
		C322.4	Analyze transaction management, concurrency
			control, and recovery techniques in database
			systems.
		C322.5	Understand and compare file organization
			methods and indexing techniques like B+ trees
			and hashing.
	Environmental Science		Understand the structure, functions, and
		C323.1	importance of ecosystems.
		C323.2	Analyze the use and impact of natural resources
			and suggest sustainable practices.
		C323.3	Evaluate biodiversity, its threats, and
*MC609			conservation methods.
		C323.4	Identify types of pollution and control
			technologies; assess global environmental
			issues.
		C323.5	Interpret environmental legislation, policy, and
			EIA procedures for sustainable development.

PAC Coordinator HoD



## **Department of Electrical and Electronics Engineering**

#### IV Year B.Tech. EEE

IV Year I-Sem			
		iv year	1-Sem
		2404.4	Understand the characteristics and measurement of solar cells and apply MPPT techniques for
		C401.1	optimal energy extraction.
			Analyze inverter types and design components
		C401.2	like batteries and inverters for various solar PV
	<b>Power Electronic</b>	C401.2	systems.
EE701PC	<b>Applications to</b>		Describe wind energy principles, wind turbine
EE/UIPC	Renewable	C401.2	technologies, and their economic and technical
	<b>Energy Systems</b>	C401.3	integration to the grid.
			Develop models and control strategies for wind turbine generators using various generator
		C401.4	technologies.
		C401.4	Explain the architecture, need, and challenges of
			hybrid energy systems integrating solar and
		C401.5	wind power.
		0.101.5	Understand and explain various methods of
	UTILIZATION OF ELECTRIC ENERGY (Open Elective-II.1)		electric heating, their advantages, and
		C402.1	applications.
			Describe electric welding processes, compare
			AC and DC welding, and explain electrolysis
		C402.2	and metal processing.
			Explain illumination principles, types of lamps,
<b>EE7210E</b>			lighting calculations, and design schemes for
		C402.3	different applications.
	Elective-11.1)		Analyze electric traction systems, their
			mechanics, speed-time curves, energy
		C402.4	consumption, and system comparisons.
			Describe train lighting systems, their
			requirements, and methods to maintain
		C402.5	unidirectional polarity and constant output.
			Understand the fundamental roles of electrical
	ENERGY STORAGE		energy storage technologies in modern
<b>EE722OE</b>	SYSTEMS (Open	C403.1	electricity systems.
	Elective-II.2)	0402.2	Identify and compare different types of electrical
	, in the second	C403.2	energy storage systems along with their features.
		C403.3	Analyze various practical applications of energy

			atomogo aviatoma im vitility
			storage systems in utility, consumer, and renewable sectors.
			Explain the management, control, and
			integration of energy storage systems within
		C403.4	power grids and microgrids.
			Forecast the market potential and future trends
		C403.5	of energy storage technologies globally.
			Understand the architecture, design, and
			components of the Android Operating System
		C404.1	and development framework.
		C404.2	Develop user interfaces using various Android
		C 10 1.2	layout managers and UI components, handling
	MOBILE		user events effectively.
		C404.3	-
EE <b>7</b> 21DE	APPLICATION DEVEL ORMENT	C404.3	Implement inter-component communication in
EE731PE	DEVELOPMENT		Android using Intents, Broadcast Receivers, and
1	(Professional Elective-	G404.4	Notifications.
ı	III.1)	C404.4	Manage persistent storage in Android
			applications using files, shared preferences, and
			SQLite databases.
		C404.5	Create robust Android applications with multi-
			screen support, lifecycle management, and data
			handling techniques.
			Understand and analyze different types of
			signals and system properties including
	SIGNALS AND SYSTEMS (Professional Elective- III.2)	C405.1	linearity, causality, and stability.
			Analyze continuous and discrete-time Linear
			Time Invariant (LTI) systems using impulse
		C405.2	response, convolution, and state-space methods.
			Apply Fourier series and Fourier transform
EE#33DE			techniques for signal representation and system
EE732PE		C405.3	analysis in time and frequency domains.
			Utilize Laplace and Z-transforms for solving
			differential and difference equations and system
		C405.4	function analysis.
			Comprehend sampling theorem, signal
			reconstruction, aliasing effects, and their
			practical applications in communication and
		C405.5	control systems.
		-	Analyze solar PV cell characteristics and MPPT
		C406.1	techniques.
	<b>POWER</b>		Evaluate inverter types, battery sizing, and PV
	<b>ELECTRONIC</b>	C406.2	system classifications.
EE701PC	APPLICATIONS TO	0.100.2	Understand wind energy systems, turbine types,
LLIVII	RENEWABLE	C406.3	and their grid integration.
	ENERGY SYSTEMS	C <del>1</del> 00.3	Model and control various wind turbine
		C406.4	
			generators and power converters.
		C406.5	Understand hybrid renewable energy systems

			and their grid integration challenges.
			Understand vehicle performance models and
			transmission characteristics of conventional
		C407.1	vehicles.
			Explain hybrid vehicle architectures, power flow
		C407.2	control, and fuel efficiency analysis.
	ELECTRICAL AND	C407.3	Analyze electric drive train topologies and
	HYBRID VEHICLES		control of various electric motor drives used in
EE733PE	(PE – III)		EVs and HEVs.
		C407.4	Evaluate different energy storage technologies
		2107.1	and sizing of hybrid electric vehicle
			components.
	-	C407.5	Understand and compare energy management
		C <del>4</del> 07.3	strategies and design considerations for hybrid
		C408.1	and battery electric vehicles.
		C408.1	Compare EHV AC and HVDC transmission
			systems, and describe the types of HVDC links
	-	C409.2	and equipment.
		C408.2	Analyze the Graetz circuit for both rectifier and
			inverter modes, and evaluate the performance of
	_	G 400 2	6-pulse and 12-pulse converters.
	TITLE C	C408.3	Explain the control principles of HVDC
	HVDC TRANSMISSION (PE – IV)		systems, including firing angle and extinction
EE741PE			angle control, and perform AC/DC power flow
			analysis.
		C408.4	Describe the protection methods for HVDC
			systems, including surge arresters and
			smoothing reactors, and analyze converter
			faults.
		C408.5	Classify harmonics, calculate harmonic
			distortions, and design filters to mitigate adverse
			effects of harmonics.
			Understand basic probability distributions and
		C409.1	reliability measures in engineering applications.
		C409.2	Analyze generation system reliability using
			various modeling and evaluation techniques.
	POWER SYSTEM	C409.3	Evaluate operating reserve and bulk power
	RELIABILITY		system reliability, including effects of
EE742PE	(Professional Elective-		interconnected systems.
	IV.2)	C409.5	Assess the reliability of distribution systems
	1 7 .4)		using appropriate reliability indices and
			performance metrics.
		C409.1	Analyze the impact of faults and maintenance
			strategies on substation and switching station
			reliability.
	EMBEDDED		Understand basic probability theory and its
	SYSTEMS	C410.1	application to reliability engineering.
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	APPLICATIONS	C410.2	Analyze the reliability of simple and complex
	(Professional Elective-		networks using different modeling approaches.
	IV.3)	C410.3	Apply probability distributions such as Poisson,
	,		exponential, and Weibull for system reliability.
		C410.4	Evaluate system reliability using Markov chains
			and continuous Markov processes.
		C410.5	Use frequency and duration techniques and
			approximate methods for evaluating system
			reliability.
		C411.1	Understand fundamental management concepts,
			functions, and evolving approaches.
		C411.2	Apply planning techniques and decision-making
EE702PC	Fundamentals of		processes in managerial contexts.
	Management for	C411.3	Analyze organizational structures and human
	Engineers		resource management strategies.
	0	C411.4	Evaluate leadership styles and motivational
			theories to enhance team performance.
		C411.5	Develop and implement control systems for
			effective organizational management.
			Model and analyze the steady-state and dynamic
			behavior of photovoltaic, fuel cell, and wind
		C412.1	energy systems.
		C412.2	Design and evaluate power converter topologies
			for both stand-alone and grid-connected
			renewable energy systems.
		C412.3	Implement and analyze maximum power point
<b>EE703PC</b>	Simulation of		tracking (MPPT) algorithms for efficient energy
	Renewable Energy		harvesting.
	Systems	C412.4	Apply advanced power electronics techniques
	Laboratory		including power factor correction, switched
			capacitor converters, and ZVS/ZCS.
		C412.5	Develop solutions for integrating renewable
			energy sources with grid systems using modern
			compensation and control schemes.
			Apply theoretical knowledge to solve practical
			engineering problems encountered during the
		C413.1	internship.
		C413.2	Demonstrate enhanced technical skills and the
			ability to use modern engineering tools in a real-
			world environment.
EE704PC	Project Stage - I	C413.3	Exhibit professional ethics, effective
			communication, and teamwork in an industrial
			setting.
		C413.4	Develop innovative solutions and demonstrate
			creativity in addressing engineering challenges.
		C413.5	Prepare comprehensive reports and
			presentations reflecting the internship

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IV Year II-Sem			
		~	Understand the fundamentals of electric vehicle charging and the components of EV battery
		C414.1	chargers.
			Analyze charger classifications, standards, and
	CHARCING	C4142	perform sizing and selection of appropriate
	CHARGING INFRASTRUCTURE	C414.2	chargers.
<b>EE8310E</b>	FOR ELECTRIC	C414.3	Comprehend and apply communication
	VEHICLES	C414.3	protocols used in EV chargers.  Design and plan public EV charging
	VEHICLES		infrastructure considering safety, regulations,
		C414.4	and business models.
		C+1+.+	Explore advanced EV charging technologies
			like wireless charging, battery swapping, and
		C414.5	V2G integration.
			Understand basic probability theory and its
		C415.1	application to reliability engineering.
			Analyze the reliability of simple and complex
		C415.2	networks using different modeling approaches.
	RELIABILITY		Apply probability distributions such as Poisson,
EE832OE	ENGINEERING	C415.3	exponential, and Weibull for system reliability.
	(Open Elective - III.2)		Evaluate system reliability using Markov chains
		C415.4	and continuous Markov processes.
			Use frequency and duration techniques and
			approximate methods for evaluating system
		C415.5	reliability.
			Identify and analyze power quality problems
			such as voltage sags, swells, harmonics, and
		C416.1	flicker in distribution systems.
			Explain and analyze the basics of AC
		C416.2	transmission lines and apply passive reactive
EE811PE	POWER QUALITY	C416.2	power compensation techniques.  Understand and evaluate static shunt
EEGIIIE	AND FACTS (PE - V)		compensators like SVC and STATCOM for
		C416.3	reactive power control.
		OT10.3	Describe and assess static series compensators
			such as TCSC, TSSC, and SSSC for series
		C416.4	reactive power compensation.
			Explain the principles and control methods of
			combined compensators, especially the Unified
		C416.5	Power Flow Controller (UPFC).
EE852PE	SOLAR POWER		Understand the basics of solar PV systems and
	BATTERIES	C417.1	the role, design, and operation of storage

	(Professional Elective-		batteries in PV systems.
	V.2)		Identify and differentiate between primary and
		C417.2	secondary batteries used in solar applications.
			Analyze coupling methods, degradation
			mechanisms, and design criteria for selecting
		C417.3	solar batteries.
			Evaluate cost factors, application-based
			selection, and system types (grid-tied vs. off-
		C417.4	grid) for solar batteries.
			Assess environmental impacts, efficiency
			metrics, and future trends in solar battery storage
		C417.5	systems.
			Understand the fundamentals of neural
			networks, learning paradigms, and their role in
		C418.1	artificial intelligence.
			Analyze and implement different ANN
	AI TECHNIQUES IN		paradigms such as MLP, SOM, FLN, and
	ELECTRICAL	C418.2	Hopfield networks.
EE853PE	ENGINEERING		Understand fuzzy logic principles, fuzzy set
	(Professional Elective-	C418.3	operations, and fuzzy inference systems.
	V.3)		Apply genetic algorithms to optimization
		~	problems and analyze their operators and
		C418.4	convergence behavior.
			Utilize AI techniques in electrical engineering
		C419.5	applications such as load forecasting, power
		C418.5	system control, and motor control.  Understand the concept, evolution, functions,
	SMART GRID TECHNOLOGIES	C419.1	and challenges of smart grids.
		C419.1	Analyze the architecture, components, and
		C419.2	automation systems of smart grid designs.
		0117.2	Apply computational and intelligent techniques
		C419.3	for smart grid analysis and optimization.
EE861PE	(Professional Elective-	0.113.3	Evaluate distributed generation technologies,
	VI.1)		microgrids, electric vehicles, and
		C419.4	communication systems in smart grids.
			Examine control strategies for smart grid
			operations including frequency, voltage, and
		C419.5	reactive power management.
			Distinguish between transmission and
		C411.1	distribution lines and design the feeders.
			Compute power loss and voltage drop of the
	ELECTRICAL	C411.2	feeders.
EE822PE	DISTRIBUTION	C411.3	Design protection of distribution systems.
	SYSTEMS (PE - VI)		Understand the importance of voltage control
		C411.4	and power factor improvement.
			Analyze and implement methods for
		C411.5	compensation in power distribution systems

			Understand the fundamentals, types, and
			evolution of machine learning and its relevance
		C420.1	to EEE.
			Apply foundational electrical engineering and
			signal processing concepts to machine learning
		C420.2	tasks.
EE863PE	MACHINE		Perform data preprocessing and feature
EE803PE	LEARNING APPLICATIONS TO	C420.3	engineering for ML applications.
	ELECTRICAL		Implement and analyze ML algorithms
	ENGINEERING		including regression, classification, and
	(Professional Elective-	C420.4	clustering techniques.
	VI.3)		Evaluate and apply machine learning techniques
			in electrical engineering domains through case
		C420.5	studies.
			Apply advanced engineering knowledge to
			design and develop comprehensive project
		C421.1	solutions.
			Conduct thorough research and utilize
			innovative approaches to address complex
		C421.2	engineering challenges.
	Project Stage – II		Demonstrate effective teamwork and
	including Seminar		communication skills in the execution of project
	including Schillar	C421.3	tasks.
EE801PC			Exhibit professional and ethical responsibility
		C421.4	in all aspects of project development.
			Recognize the need for lifelong learning and
			demonstrate the ability to engage in continuous
		C421.5	professional development.

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