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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

<u>Course Outcomes for M.Tech – Power Electronics (43) for</u> <u>the year 2015-16</u>

Course Outcome	Year/Semester I/I Sem	Subject Name (Subject Code) Machine Modelling and Analysis(A943101)	L: 4 T: 0 P: 0 Total: 4	Credits: 4	
After the completion	on of this course, the students should be able to				
1		ds and assumptions in modeling of n	nachines.		
2		Ferent frames for modeling of AC ma			
3		ge and torque equations in state spac		nt machines	
4	Develop the mathematical models of various DC machines and derive the transfer function of the DC motor.				
5	Study various transformations adopted in 3 phase machines and explore its starting methods				
6	Analyze the devel	oped models in various reference fra	mes through simu	lation study	
7	-	e dynamics in various operating con-			
8		uits analysis with d-q model of mach			
Course Outcome	Year / semester I/I Sem	Subject Name (Subject Code) Modern Control Theory (A943102)	L: 4 T: 0 P: 0 Total: 4	Credits: 4	
	n of this course, the student				
1	Learn various terms of basic and modern control system for the real time analysis and design of control systems.				
2	Learn the basic m	athematical preliminaries for modeli	ng a control syste	m	
3		ables analysis for any real time syste			
4		-linear system model using various to			
5		t of optimal control to any system.	-		
6		for its stability, controllability and c	bservability.		
7		principles and techniques in designin		stems.	
8		solve deterministic optimal cont			
Course Outcome	Year / semester I/I Sem	Subject Name (Subject Code) Power Electronic Devices and Circuits (A943103)	L: 4 T: 0 P: 0 Total: 4	Credits: 4	
After the completio	n of this course, the student		•	•	
1	Understand the characteristics and principle of operation of modern power electronics devices.				
2	Compare the features of various power electronic devices				
3	Comprehend the concepts of different power converters and their application				
4	Explore various driver circuits and its heat management system				
5	Study the effect of source and load inductance on the controller operation				
6	Analyse and design the switched mode regulator for various industrial application				
7		ower factor improvement controllers		rr noution	
8	Use power electronic simulation packages for analysing and designing power converters				
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P: 0	Credits: 4	



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Outcome	I/I Sem	Special Machines (A943104)	Total: 4		
After the completion	on of this course, the students should be able to				
1	Learn the constructional features, principle of operation and methods of control of stepper motor.				
2	Realize the need for stepper motors and the various applications in industries.				
	Explore various hybrid stepping motor				
3	Get a clear picture of the operational characteristics and the applications of Sw Reluctance Motor.				
5					
4	Know the various types of PMBLDC motors, rotor position sensors, methods of				
4	control and their a	pplications			
5	Get a clear idea of	T the features, control and the applicate	ions of PMSM		
6	Explore the conce	Explore the concept of linear induction motor and develop a double sided LIM from			
6	rotory induction n	-	-		
7	Study the construct	ctional details of permanent magnet as	kial flux machine	es (PMAF)	
8	Explore the applic	ations of various special machines in	day to day appli	cations	
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P:	Credits: 4	
Outcome	I/I Sem	HVDC Transmission (A943105)	0 Total: 4		
After the completio	on of this course, the student				
1	Study the basic po	ower handling capabilities of HVDC	lines		
2	Explore various	configurations and conversion	principles of	static power	
	converters				
3	Learn the rectifi	er and inverter operations, commu	ions, commutation process at converter		
	stations.				
4	Apply AC/DC filt	ters for harmonic elimination in HVD	C link		
5	Explore various c	ontrols adapted in HVDC converters			
6	Identify various in	nstability problems in HV AC and DC	C system		
7	Study various ove	er voltage problems in multi-terminal	DC system		
8	Comprehend vari	ous converter faults and protection cir	cuits .		
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P:	Credits: 4	
Outcome	I/I Sem	Programmable Logic Controllers	0 Total: 4		
		and their Applications (A943106)			
After the completio	on of this course, the student	s should be able to			
1	_	ive knowledge of using advanced con	itrollers in measu	rement and	
2	control instrumentation.Illustrate about data acquisition - process of collecting information from field				
2		ata acquisition - process of confecting	information from	i field	
2	instruments.				
3	Analyze Programmable Logic Controller (PLC), IO Modules and internal features.				
4	Comprehend Programming in Ladder Logic, addressing of I/O.				
5	Apply PID and its Tuning.				
6		gic programming for simple process			
7		nd test programs developed for digital			
8	_	diagram representation on industrial a			
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P:	Credits: 4	
Outcome	I/I Sem	Microcontrollers and Applications (A943107)	0 Total: 4		
After the completio	on of this course, the student	s should be able to		•	



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	Palata the basic ar	chitecture and addressing modes of a	microcontroller		
$\frac{1}{2}$	Relate the basic architecture and addressing modes of a microcontroller.Distinguish types of computers & microcontrollers and explain the principles of top				
2	down design to microcontroller software development				
2	Demonstrate assembly language programs for the 8-bit, 16-bit and 32-bit				
3					
		assembly language code for high-level	language struct	ures such as	
4	IF-THENELSE ar				
4	Analyze a typical I/O interface and to discuss timing issues				
5	Develop Real time Applications of Microcontrollers & Demonstrate RTOS for				
	Microcontrollers.	1			
6		re applications using Microcontrollers	•		
7		wledge of ports and interrupts	· · ·		
8		and use of interrupt structure, timers			
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P:	Credits: 4	
Outcome	I/I Sem	Embedded Systems (A943108)	0 Total: 4		
	n of this course, the student				
$\frac{1}{2}$		sics of an embedded system	ant and annliast	0.000	
3		sues in embedded software developme	**		
		of designing an embedded system for		lications	
4	Understand the operating systems concepts, types and choosing RTOS				
5	* *	t and test an embedded system	11		
6	Understand types of memory and interacting to external world				
7		irmware design approaches			
8		vare tools to address the issues in emb			
Course	Year / semester	Subject Name (Subject Code) Digital Control Systems (A943109)	L: 4 T: 0 P:	Credits: 4	
Outcome	I/I Sem		0 Total: 4		
	n of this course, the student		opolycic		
1	n of this course, the student Deduce the contro	l system to block diagram for various			
1 2	n of this course, the student Deduce the contro Acquire a strong f	I system to block diagram for various oundation in sampling and reconstruct	tion Z-transform		
1	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge	l system to block diagram for various	tion Z-transform		
$\frac{1}{2}$	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems.	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c	tion Z-transform		
1 2	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c nd reconstruction, Z -transforms.	tion Z-transform liscrete time con		
$ \begin{array}{r} 1\\ 2\\ 3\\ \hline 4\\ 5\\ \hline \end{array} $	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c and reconstruction, Z -transforms. Intional control system with Digital co	tion Z-transform liscrete time cor ntrol system.		
1 2 3 4 5 6	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve Evaluate to Apply	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c nd reconstruction, Z -transforms. Intional control system with Digital co Z-plane analysis of discrete time cont	tion Z-transform liscrete time cor ntrol system.		
1 2 3 4 5 6 7	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve Evaluate to Apply Apply state feedba	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c and reconstruction, Z -transforms. Intional control system with Digital co Z-plane analysis of discrete time cont ack controllers and observers	tion Z-transform liscrete time con ntrol system. trol systems		
1 2 3 4 5 6 7 8	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve Evaluate to Apply Apply state feedba Analyse the system	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c and reconstruction, Z -transforms. Intional control system with Digital co Z-plane analysis of discrete time cont ack controllers and observers m stability using root locus, bode and	tion Z-transform liscrete time con ntrol system. trol systems Nyquist plots	itrol	
1 2 3 4 5 6 7 8 Course	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve Evaluate to Apply Apply state feedba Analyse the system Year / semester	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c and reconstruction, Z -transforms. Intional control system with Digital co Z-plane analysis of discrete time cont ack controllers and observers m stability using root locus, bode and Subject Name (Subject Code)	tion Z-transform liscrete time con ntrol system. trol systems Nyquist plots L: 4 T: 0 P:	itrol	
1 2 3 4 5 6 7 8	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve Evaluate to Apply Apply state feedba Analyse the system	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c and reconstruction, Z -transforms. Intional control system with Digital co Z-plane analysis of discrete time cont ack controllers and observers n stability using root locus , bode and Subject Name (Subject Code) Optimization Techniques	tion Z-transform liscrete time con ntrol system. trol systems Nyquist plots	itrol	
1 2 3 4 5 6 7 8 Course Outcome	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve Evaluate to Apply Apply state feedba Analyse the system Year / semester I/I Sem	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c and reconstruction, Z -transforms. Intional control system with Digital co Z-plane analysis of discrete time cont ack controllers and observers m stability using root locus , bode and Subject Name (Subject Code) Optimization Techniques (A943110)	tion Z-transform liscrete time con ntrol system. trol systems Nyquist plots L: 4 T: 0 P:	itrol	
1 2 3 4 5 6 7 8 Course Outcome	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve Evaluate to Apply Apply state feedba Analyse the system Year / semester I/I Sem	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c and reconstruction, Z -transforms. Intional control system with Digital co Z-plane analysis of discrete time cont ack controllers and observers m stability using root locus, bode and Subject Name (Subject Code) Optimization Techniques (A943110) s should be able to	tion Z-transform liscrete time corn ntrol system. trol systems Nyquist plots L: 4 T: 0 P: 0 Total: 4	itrol	
1 2 3 4 5 6 7 8 Course Outcome	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve Evaluate to Apply Apply state feedba Analyse the system Year / semester I/I Sem	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c and reconstruction, Z -transforms. Intional control system with Digital co Z-plane analysis of discrete time cont ack controllers and observers n stability using root locus , bode and Subject Name (Subject Code) Optimization Techniques (A943110) s should be able to optimisation in electrical engineering	tion Z-transform liscrete time con ntrol system. crol systems Nyquist plots L: 4 T: 0 P: 0 Total: 4 problems	itrol	
1 2 3 4 5 6 7 8 Course Outcome After the completio 1	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve Evaluate to Apply Apply state feedba Analyse the system Year / semester I/I Sem n of this course, the student Study the need of Learn the convent	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c and reconstruction, Z -transforms. Intional control system with Digital co Z-plane analysis of discrete time cont ack controllers and observers m stability using root locus , bode and Subject Name (Subject Code) Optimization Techniques (A943110) s should be able to optimisation in electrical engineering ional or classical optimisation technique	tion Z-transform liscrete time con ntrol system. rol systems Nyquist plots L: 4 T: 0 P: 0 Total: 4 problems ues	trol Credits: 4	
1 2 3 4 5 6 7 8 Course Outcome After the completio 1 2 3	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve Evaluate to Apply Apply state feedba Analyse the system Year / semester I/I Sem n of this course, the student Study the need of Learn the convent Learn to formulate	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c and reconstruction, Z -transforms. Intional control system with Digital co Z-plane analysis of discrete time contrack controllers and observers m stability using root locus, bode and Subject Name (Subject Code) Optimization Techniques (A943110) s should be able to optimisation in electrical engineering ional or classical optimisation technique e the problem with constrained and un	tion Z-transform liscrete time con ntrol system. trol systems Nyquist plots L: 4 T: 0 P: 0 Total: 4 problems ues constrained case	trol Credits: 4	
1 2 3 4 5 6 7 8 Course Outcome After the completio 1 2 3 4	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve Evaluate to Apply Apply state feedba Analyse the system Year / semester I/I Sem n of this course, the student Study the need of Learn the convent Learn to formulate Explore various m	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c and reconstruction, Z -transforms. Intional control system with Digital co Z-plane analysis of discrete time cont ack controllers and observers n stability using root locus , bode and Subject Name (Subject Code) Optimization Techniques (A943110) s should be able to optimisation in electrical engineering ional or classical optimisation technique e the problem with constrained and un- odern intelligent optimisation technique	tion Z-transform liscrete time con ntrol system. rol systems L: 4 T: 0 P: 0 Total: 4 problems ues constrained case	Credits: 4	
1 2 3 4 5 6 7 8 Course Outcome After the completio 1 2 3	n of this course, the student Deduce the contro Acquire a strong f Apply knowledge systems. Know sampling an Replace the conve Evaluate to Apply Apply state feedba Analyse the system Year / semester I/I Sem n of this course, the student Study the need of Learn the convent Learn to formulate Explore various m	I system to block diagram for various oundation in sampling and reconstruct of mathematics, Z-plane analysis to c and reconstruction, Z -transforms. Intional control system with Digital co Z-plane analysis of discrete time cont ack controllers and observers m stability using root locus , bode and Subject Name (Subject Code) Optimization Techniques (A943110) s should be able to optimisation in electrical engineering ional or classical optimisation technique e the problem with constrained and un- odern intelligent optimisation technique iques to real world problems such as t	tion Z-transform liscrete time con ntrol system. rol systems L: 4 T: 0 P: 0 Total: 4 problems ues constrained case	Credits: 4	



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7	Apply methods of sensitivity analysis and validate post processing results				
8	Explore various real time optimization problems.				
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P:	Credits: 4	
Outcome	I/I Sem	Digital control systems (A943111)	0 Total: 4		
	on of this course, the student	s should be able to	0 200000		
1	Deduce the control system to block diagram for various analysis				
2		oundation in sampling and reconstruc		IS.	
3		of mathematics, Z-plane analysis to			
	systems.				
4	Know sampling an	nd reconstruction, Z -transforms.			
5	Replace the conve	ntional control system with Digital co	ontrol system.		
6	Evaluate to Apply	Z-plane analysis of discrete time con	trol systems		
7		ack controllers and observers	•		
8		n stability using root locus, bode and	l Nyquist plots		
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P:	Credits: 4	
Outcome	I/I Sem	Renewable energy systems	0 Total: 4		
		(A943112)			
After the completion	n of this course, the student		lastrical anargy		
2	-	enewable energy sources to produce el		actions	
		eristics of PV cell- photo voltaic modu			
3		f wind energy conversion systems and			
4	_	Vave energy conversion machines - O	cean Thermal Er	lergy	
~	conversion schemes			11	
5		hybrid energy systems such as geothe		ells	
6		of various renewable energy sources of			
7		nergy and to avoid the environmental	pollution		
8		mental effects of energy conversion			
Course	Year / semester	Subject Name (Subject Code) HVDC Transmission (A943113)	L: 4 T: 0 P:	Credits: 4	
Outcome	I/I Sem		0 Total: 4		
1		ower handling capabilities of HVDC	lines		
2	Explore various			static power	
2	converters	configurations and conversion	principles of	static power	
3		er and inverter operations, commu	tation process	at converter	
-	stations.	······································			
4	Apply AC/DC filters for harmonic elimination in HVDC link				
5	Explore various controls adapted in HVDC converters				
6	Identify various instability problems in HV AC and DC system				
7	Study various ove	er voltage problems in multi-terminal	DC system		
8		ous converter faults and protection cir			
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P: 0	Credits: 4	
Outcome	I/I Sem	Analysis of Power Electronic Converters (A943114)	Total: 4		
After the completio	on of this course, the student			1	
1		characteristics and principle of or	peration of mo	dern power	
-	semiconductor de			1	
	someonaactor ac				



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2	Comprehend the concepts of different power converters and their applications					
3	Describe the impo	ortance of AC voltage controllers ar	nd cyclo-converte	rs for various		
	industrial applicat	e				
4		n switched mode power electronic of	converters for vari	ous		
		industrial applications				
5	**	Ith modulated inverters which are us	sed in variable spe	ed drives		
6		e device for a particular converter to	_			
7		1	1 01	gning nower		
,	Use power electronic simulation packages for analyzing and designing power converters.					
8	Choose appropriate power converter topologies and design the power stage and					
0		ers for various applications	design the powe	a stuge und		
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P: 0	Credits: 4		
Outcome	I/I Sem	Embedded Systems (A943115)	Total: 4	Cituits. 4		
	on of this course, the student	• • •	10121. 4			
1		sics of an embedded system				
2		sues in embedded software develop	ment and applicat	ions		
3	-	of designing an embedded system for				
4		erating systems concepts, types and		ileations		
5	-	t and test an embedded system	choosing K100			
6	U 1	of memory and interacting to extern	al world			
7		irmware design approaches				
8			-haddad arratamaa			
	Year / semester	vare tools to address the issues in en Subject Name (Subject Code)	L: 0 T: 0 P: 4	Creaditard		
Course		Power Converters Simulation Lab		Credits:4		
Outcome	I/I Sem	(A943116)	Total:4			
After the completion	on of this course, the student					
1	Able to simulate f	ull converter circuits for various typ	es of loading			
2	Acquire programn	ning knowledge to study the system	s dynamics in stat	e space		
	model					
3	Able to assess the	frequency response of the system				
4		n stability and PID controller applic	ation for steady st	ate system		
	operation.	, II	2	2		
Course	Year / semester	Subject Name (Subject Code)	L: 0 T: 0 P: 4	Credits:4		
Outcome	I/I Sem	Seminar-I (A943117)	Total:4			
Course	Year/Semester	Subject Name (Subject Code)	L: 4	T: 0 P: 0 C:		
Outcome	I/II Sem	Power Electronic Converters (A94	3201) 4			
	on of this course, the student		I			
1	Understand various advanced power electronics devices.					
2	Explore various advanced modulation techniques and its applications					
3	Describe the open	ration of multi-level inverters with	switching strate	gies for high		
	power application		-	-		
4	Comprehend the d	lesign of resonant converters and sw	vitched mode power	er supplies.		
5		n various topologies converter circu	*	~ *		
6		Develop and analyze various converter topologies.				
7	Design AC or DC switched mode power supplies.					
,	Explore various power conditioning devices					
8						



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Course Outcome	Year / semester I/II Sem	Subject Name (Subject Code) Power Electronic Control of DC Drives (A943202)	L: 4 T: 0 P: 0 C: 4		
After the completion	on of this course, the students should be able to				
1	Learn basic preliminary requirements for operating DC drives				
2	Explore various rectifier fed DC drives				
3	Study the continuous and discontinuous modes of operation of single phase semi and full converter for DC drives				
4	Study the continuous and discontinuous modes of operation of three phase semi and full converter for DC drives				
5	Perform steady sta	ate analysis of three phase converter controlled	DC motor drive		
6		arrent and speed controllers			
7		ate analysis of chopper controlled DC motor dr	rive		
8		mics of speed controlled DC motor drives			
Course Outcome	Year / semester I/II Sem	Subject Name (Subject Code) Power Electronic Control of AC Drives (A943203)	L: 4 T: 0 P: 0 C: 4		
After the completion	on of this course, the student	s should be able to			
1	Learn the speed to operation	orque characteristics variable voltage and varia	ble frequency		
2	Study the operation of induction motor in constant torque and field weakening regions				
3		ator side controls employed for induction drive	2S		
4		flux control in current fed inverter drive			
5	Evaluate the efficiency of the drive by applying optimization control				
6		es of vector control methods in rotor of inducti			
7		s speed control schemes in synchronous motor			
8		eristics and control of variable reluctance moto			
Course Outcome	Year / semester I/II Sem	Subject Name (Subject Code) Power Quality (A943204)	L: 4 T: 0 P: 0 C: 4		
	on of this course, the student	s should be able to			
1		t terms and concepts of electric power quality	in power systems.		
2	Learn about the ap	oplications of non-linear load.			
3	Identify and study the difference between system failures, outage and interruptions				
4	Predict various short and long interruptions				
5	Characterize and calculate the magnitude the single and three phases Voltage sag in				
	the system				
6	Learn how to miti	gate the power quality problems			
7	Learn about the application of FACTS device on DG side.				
8	Know the different characteristics of electric power quality in power systems.				
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0		
Outcome	I/II Sem	Advanced Digital Signal Processing (A943205)	C:3		
After the completion	on of this course, the student				
1		tal knowledge of analysing and processing of			
2	•	ship between continuous time and discrete time	e signals and		
	systems				



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Study the various of Evaluate the energ Design of transfor Design the integra Year / semester I/II Sem of this course, the students Basics of machine Learn generalized Apply of Lagrange Understand the characteristics. Understand behavi	effects that exists the round conductor carrying y stored in coupled inductors of transformers mers for fly-back converters in CCM ted inductors and self capacitance for high freq Subject Name (Subject Code) Dynamics of Electrical Machines (A943209)	uency applications L: 3 T: 0 P: 0 C: 3 ntions. machines and its	
Study the various of Evaluate the energy Design of transfor Design the integra Year / semester I/II Sem of this course, the students Basics of machine Learn generalized Apply of Lagrange Understand the characteristics. Understand behavio	effects that exists the round conductor carrying y stored in coupled inductors of transformers mers for fly-back converters in CCM ted inductors and self capacitance for high freq Subject Name (Subject Code) Dynamics of Electrical Machines (A943209) s should be able to the theory of all types of machines modeling of all electrical machines e's equation solution of Electro dynamical equations basic mathematical analysis of electrical ior of electrical machines under steady state and nic modeling of electrical machines	uency applications L: 3 T: 0 P: 0 C: 3 ntions. machines and its d transient state.	
Study the various of Evaluate the energ Design of transfor Design the integra Year / semester I/II Sem of this course, the students Basics of machine Learn generalized Apply of Lagrange Understand the characteristics.	effects that exists the round conductor carrying y stored in coupled inductors of transformers mers for fly-back converters in CCM ted inductors and self capacitance for high freq Subject Name (Subject Code) Dynamics of Electrical Machines (A943209) s should be able to e theory of all types of machines modeling of all electrical machines e's equation solution of Electro dynamical equa basic mathematical analysis of electrical	uency applications L: 3 T: 0 P: 0 C: 3 ntions. machines and its	
Study the various of Evaluate the energ Design of transfor Design the integra Year / semester I/II Sem of this course, the students Basics of machine Learn generalized Apply of Lagrange Understand the characteristics.	effects that exists the round conductor carrying y stored in coupled inductors of transformers mers for fly-back converters in CCM ted inductors and self capacitance for high freq Subject Name (Subject Code) Dynamics of Electrical Machines (A943209) s should be able to e theory of all types of machines modeling of all electrical machines e's equation solution of Electro dynamical equa basic mathematical analysis of electrical	uency applications L: 3 T: 0 P: 0 C: 3 ntions. machines and its	
Study the various of Evaluate the energ Design of transfor Design the integra Year / semester I/II Sem of this course, the student Basics of machine Learn generalized Apply of Lagrange	effects that exists the round conductor carrying y stored in coupled inductors of transformers mers for fly-back converters in CCM ted inductors and self capacitance for high freq Subject Name (Subject Code) Dynamics of Electrical Machines (A943209) s should be able to e theory of all types of machines modeling of all electrical machines e's equation solution of Electro dynamical equa	uency applications L: 3 T: 0 P: 0 C: 3	
Study the various of Evaluate the energ Design of transfor Design the integra Year / semester I/II Sem of this course, the students Basics of machine Learn generalized	effects that exists the round conductor carrying y stored in coupled inductors of transformers mers for fly-back converters in CCM ted inductors and self capacitance for high freq Subject Name (Subject Code) Dynamics of Electrical Machines (A943209) s should be able to e theory of all types of machines modeling of all electrical machines	uency applications L: 3 T: 0 P: 0 C: 3	
Study the various of Evaluate the energ Design of transfor Design the integra Year / semester I/II Sem of this course, the student: Basics of machine	effects that exists the round conductor carrying y stored in coupled inductors of transformers mers for fly-back converters in CCM ted inductors and self capacitance for high freq Subject Name (Subject Code) Dynamics of Electrical Machines (A943209) s should be able to e theory of all types of machines	uency applications L: 3 T: 0 P: 0 C:	
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Study the various of Evaluate the energy	effects that exists the round conductor carrying sy stored in coupled inductors of transformers	AC currents	
Study the various	effects that exists the round conductor carrying	AC currents	
<u> </u>		AC currents	
Explore the properties of magnetic core materials			
Learn the fundamentals of magnetic devices			
of this course, the students			
I/II Sem	High-Frequency Magnetic Components (A943208)	3	
Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:	
Explore the concept	pt of UPFC and its application.		
Learn various serie	es compensators such as TCSC, TSSC		
Learn various shu	nt compensation using SVC and STATCOM		
		system	
Learn various con	verters employed for FACTS controllers		
of this course, the students			
I/II Sem	•	3	
		L: 3 T: 0 P: 0 C:	
<u> </u>			
Explore various design considerations.			
Apply the basic concepts of power electronics for designing converters.			
I/II Sem	(A943206)	3	
Fred / Schlester Currished Made Device Currishes (CMDC)			
Study and design digital filters form analysis to synthesis			
interrelationships.			
	interrelationships. Study and design of Explore few real v Get acquainted wi Year / semester I/II Sem of this course, the student Apply the basic co Explore various de Explore various de Explore various co Design and implet Understand the eff Understand the va Year / semester I/II Sem of this course, the student Know the concept Learn various con Study the impact of	Study and design digital filters form analysis to synthesisExplore few real world signal processing applicationsGet acquainted with FFT algorithms, multi-rate signal processingYear / semester I/II SemSubject Name (Subject Code) Switched Mode Power Supplies (SMPS) (A943206)of this course, the students should be able to Apply the basic concepts of power electronics for designing conv Explore various design considerations.Explore various control circuits. Design and implement practical circuits for UPS, SMPS.Understand the effect of Electromagnetic interference (EMI).Understand the various protection aspects for the converters.Year / semesterSubject Name (Subject Code) Flore in the AC Transmission Sectors	



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After the completion	on of this course, the student	s should be able to		
1		ethods of power generation		
2	Understand the importance of instrumentation in power generation			
3	Explore various measuring and supervising systems involved in thermal power plant			
-	processes such as boiler and turbine units			
4	Understand various controls employed in boiler			
5		erature and pressure controls in turbine		
6	· · ·	power plant instrumentation		
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:	
Outcome	I/II Sem	Intelligent Control (A943211)	3	
	on of this course, the student		3	
1		ture of Intelligent control		
2		tificial neural network and its mathematical mo	odel	
3		neural network with various configurations.		
4		orithm for various optimisation problems		
5		l different system with fuzzy logic controller		
6		ower system problem and apply GA, NN and I	Fuzzy controller	
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:	
	I/II Sem	Smart grid technologies (A943212)		
Outcome	on of this course, the student		3	
1		re of an electricity market in either regulated o	r deregulated market	
•	conditions.			
2	Understand the advantages of DC distribution and developing technologies in			
2	distribution			
3	Discriminate the trade-off between economics and reliability of an electric power			
5	system.			
4		ous investment options (e.g. generation capa	cities transmission	
I		d-side resources, etc) in electricity markets.	erres, transmission,	
5		opment of smart and intelligent domestic syste	me	
6		re of an electricity market in either regulated o		
0	conditions.	te of all electricity market in either regulated o	i deleguiated market	
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:	
Outcome	I/II Sem	AI Techniques in Electrical Engineering		
Outcome		(A943213)	5	
After the completion	on of this course, the student	is should be able to		
1	Gain knowledge o	on soft computing techniques such as artificial	neural networks,	
1	Fuzzy logic and g	enetic Algorithms.		
2	Learn the concept	s of feed forward neural networks and feedbac	k neural networks.	
2	Get the concept of fuzziness involved in various systems and comprehensive			
3	knowledge of fuzzy logic control and to design the fuzzy rules			
4	Acquire complete knowledge on genetic algorithm including three genetic			
4	operators		C	
5	-	ower system problems which can utilize these	AI techniques	
6		bility using AI techniques	1	
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:	
Outcome	I/II Sem	Reliability Engineering (A943214)	3	
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1	To identify the generation system model and recursive relation for capacitive model building			
2	calculate the equivalent transitional rates, cumulative probability and cumulative frequency			
3	Evaluate cumulative probability and cumulative frequency of non-identical generating units and merging generation and load			
4	Distinguish various approaches to evaluate operating reserves and bulk power generation reserve			
5	Analyse the reliab	ility indices on radial and weakly meshed dis	stribution networks	
6	Study the effect of	f short circuits in substation and switching st	ations.	
Course Outcome	Year / semester I/II Sem	Subject Name (Subject Code) Energy Auditing, Conservation & Management (A943215)	L: 3 T: 0 P: 0 C: 3	
After the completion	on of this course, the student			
1	Know the necessity of conservation of energy			
2	Generalize the methods of energy management			
3	Illustrate the facto	rs to increase the efficiency of electrical equ	ipment	
4		s of carrying out energy audits.		
5	Analyze the powe	r factor and to design a good illumination sys	stem	
6	Determine pay bac	ck periods for energy saving equipment.		
Course Outcome	Year / semester I/II Sem	Subject Name (Subject Code) Power Converters and Drives Lab (A943216)	L: 0 T: 0 P: 4 C: 2	
After the completion	on of this course, the student			
1		measurement and implement closed loop co		
2	Experience the improved control of thyristor drive for PMDC motor over conventional control			
3	Learn to generate PWM signals using DSP			
4	Explore the inverter controls for solar PV systems			
Course Outcome	Year / semester I/II SemSubject Name (Subject Code) Seminar-II (A943217)L: 0 T: 0 P: 4 C:2			
Course Outcome	Year / semester II/I Sem	Subject Name (Subject Code) Comprehensive Viva-Voce (A943301)	L: 0 T: 0 P: 0 C:4	