

Autonomous

Bollikunta, Khila Warangal (Mandal), Warangal Urban-506 005 (T.S), www.vaagdevi.edu.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

<u>Course outcomes for M.Tech – Power System Automation and</u> <u>Control (45) for the year 2015-16</u>

Course	Year/Semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:
Outcome	I/I Sem	Advanced Power System Analysis (A953101)	3
	n of this course, the student	s should be able to	5
1	Identify the methods and assumptions in modeling of machines.		
2		ferent frames for modeling of AC machines.	
3		ge and torque equations in state space form for d	lifferent machines
4		hematical models of various machines like, ir	
	-	hines using modeling equations.	
5		oped models in various reference frames	
6		e dynamics in various operating conditions	
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:
Outcome	I/I Sem	Advanced Power System Protection (A953102)	3
After the completio	n of this course, the student		
1	Understand the ba	sic function of a circuit breaker, all kinds of circ	uit breakers and
	relays		
2		and circuit breakers under fault condition	
3	Learn construction	hal details of static relays and importance of dual	ity of comparators
	in them.		
4		on of static relay applied for over current protecti	
5	Able to apply stati	ic relay for transformer and transmission line pro-	otection
6	Basic principle of	operation and application of microprocessor bas	
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P: 0 C:
Outcome	I/I Sem	Modern Control Theory (A953103)	4
After the completio	n of this course, the student		
1		basic and modern control system for the rea	I time analysis and
	design of control		
2		variables analysis for any real time system.	
3		t of optimal control to any system.	
4		a system for its stability, controllability and observe	-
5	Implement basic principles and techniques in designing linear control systems.		
6		lve deterministic optimal control problems in te	rms of performance
	indices.	Cubicat Name (Cubicat Cada)	
Course	Year / semester	Subject Name (Subject Code) EHV AC Transmission (A953104)	L: 4 T: 0 P: 0 C:
Outcome	I/I Sem		4
After the completio	n of this course, the student		Francmission
2	•	ent aspects of Extra High Voltage A.C and D.C.	
2		AC transmission system components, protection	n and insulation
2	level for over volt	0	
3		stical procedures for line designs, scientific and e	engineering
4	Principles in power systems. Power Frequency Voltage control and over-voltages in EHV lines		
	POWER BREAMENOU	VOIDAGE CONTROLAND OVER-VOIDAGES IN HHV lines	



Autonomous

Bollikunta, Khila Warangal (Mandal), Warangal Urban-506 005 (T.S), www.vaagdevi.edu.in

5	Study the concept	of Corona in E.H.V. lines and impact of RI in E	HV lines
6		cables and study their charcteristics	
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0
Outcome	I/I Sem	High Voltage Engineering (A953105)	C:3
	on of this course, the student	ts should be able to	0.5
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:
Outcome	I/I Sem	Advanced Digital Signal Processing	3
		(A953106)	
After the completion	on of this course, the student		
1	-	nderstanding of using advanced controllers in me	easurement and
	control instrument		
2	Illustrate about da	ata acquisition - process of collecting information	n from field
	instruments.		
3	Analyze Program	mable Logic Controller (PLC), IO Modules and	internal features.
4		gramming in Ladder Logic, addressing of I/O.	
5	Apply PID and it	s Tuning.	
6		adder logic programming for simple process	
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P: 0 C:
Outcome	I/I Sem	Power Quality (A953107)	4
After the completion	on of this course, the student		•
1		e architecture and addressing modes of a microco	
2		of computers & microcontrollers and explain the	e principles of top
	down design to m	icrocontroller software development	
3	demonstrate assembly language programs for the 8-bit, 16-bit and 32-bit		
	Microcontroller, assembly language code for high-level language structures such as		
	IF-THENELSE at	nd DO-WHILE	
4	analyze a typical I	/O interface and to discuss timing issues	
5	Develop Real time	e Applications of Microcontrollers & Demonstra	te RTOS for
	Microcontrollers.		
6	Translate Hardwa	re applications using Microcontrollers.	
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:
Outcome	I/I Sem	Microcontrollers and applications (A953108)	3
	on of this course, the student		
1	To relate the basic	e architecture and addressing modes of a microco	ontroller.
2	0 11	of computers & microcontrollers and explain the	e principles of top
	down design to m	icrocontroller software development	
3	demonstrate assen	nbly language programs for the 8-bit, 16-bit and	32-bit
	Microcontroller,	assembly language code for high-level language	structures such as
	IF-THENELSE an	nd DO-WHILE	
4	analyze a typical I	/O interface and to discuss timing issues	
5		e Applications of Microcontrollers & Demonstra	te RTOS for
	Microcontrollers.		
		no applications using Misno controllars	
6	Translate Hardwa	re applications using Microcontrollers.	
		re applications using Microcontrollers. Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:
Course	Year / semester		L: 3 T: 0 P: 0 C: 3
Course Outcome		Subject Name (Subject Code) Distribution Automation (A953109)	L: 3 T: 0 P: 0 C: 3



DEVICO

Autonomous

Bollikunta, Khila Warangal (Mandal), Warangal Urban-506 005 (T.S), www.vaagdevi.edu.in

2	Classify various power system automation schemes			
3	Learn to implement power system automation and protection using SCADA.			
4			5 SCADA.	
5	Learn the importance of EMS in power system operation. Learn the architecture of PLC and its application in power system automation			
6		schemes of distribution automation and substati		
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P: 0 C:	
Outcome	I/I Sem	Optimization Techniques (A953110)	4	
	n of this course, the student			
1		optimisation in electrical engineering problems		
2	Learn the convent	ional or classical optimisation techniques		
3	Learn to formulate	e the problem with constrained and unconstraine	d cases	
4	Explore various m	odern intelligent optimisation techniques		
5		iques to real world problems such as transportation	ion problem,	
	travelling salesma			
6		tations in these techniques		
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:	
Outcome	I/I Sem	Digital control systems (A953111)	3	
	n of this course, the student			
1		l system to block diagram for various analysis	C	
2	· · ·	oundation in sampling and reconstruction Z-tran		
3		of mathematics, Z-plane analysis to discrete tin	ne control systems.	
4		nd reconstruction, Z -transforms.		
5		ntional control system with Digital control syste		
6		Z-plane analysis of discrete time control system		
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:	
Outcome	I/I Sem	Renewable energy systems (A953112)	3	
After the completio	n of this course, the student			
1		enewable energy sources to produce electrical en		
2	Study the characteristics of PV cell- photo voltaic modules and its applications			
3	Learn the basics of wind energy conversion systems and bio-mass energy generation			
4	Explore various Wave energy conversion machines - Ocean Thermal Energy			
5	conversion schemes Know the need of hybrid energy systems such as geothermal and fuel cells			
6				
	Study the impact of various renewable energy sources on environment. Year / semester Subject Name (Subject Code) L: 3 T: 0 P: 0 C:			
Course Outcome	I/I Sem	HVDC Transmission (A953113)	3	
			3	
1	on of this course, the students should be able to Study the basic power handling capabilities of HVDC lines			
2	Explore various configurations and conversion principles of static power converters			
3		and inverter operations, commutation process a		
4		ters for harmonic elimination in HVDC link		
5		ontrols adapted in HVDC converters		
6	· ·	nstability problems in HV AC and DC system		
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:	
Outcome	I/I Sem	Analysis of power Electronic converters	3	
		(A953114)		



Autonomous

Bollikunta, Khila Warangal (Mandal), Warangal Urban-506 005 (T.S), www.vaagdevi.edu.in

After the completio	on of this course, the student	s should be able to		
1	Understand the	characteristics and principle of operation	of modern power	
	semiconductor de	vices.	_	
2	Comprehend the concepts of different power converters and their applications			
3		an switched mode regulators for various industria		
4		rious converter topologies	11	
5	Ŭ	te device for a particular converter topology.		
6		ronic simulation packages for analyzing and	designing power	
0	converters.			
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:	
Outcome	I/I Sem	Embedded Systems (A953115)	3	
	on of this course, the student	s should be able to	U	
1		sics of an embedded system		
2		of designing an embedded system for any type o	f applications	
3		perating systems concepts, types and choosing RT	11	
4		it and test an embedded system		
5		of memory and interacting to external world		
6	• •	irmware design approaches		
Course	Year / semester	Subject Name (Subject Code)	L: 0 T: 0 P: 4 C:	
	I/I Sem	Power Systems Lab-I (A953116)		
Outcome	n of this course, the student	-	2	
1		ate the symmetrical and unsymmetrical fault in the	e generator	
2		ti effect in the transmission line and implement f	-	
2		t operation by constructing the circuits	ecuci protection	
3			voltage condition	
4		on various static relays for over current and over		
		rential protection of transformer for external and Subject Name (Subject Code)		
Course	Year/Semester	Power System Dynamics (A953201)	L: 3 T: 0 P: 0 C:	
Outcome	I/II Sem		3	
After the completion		f system dynamics and able to analyse steady sta	te stability and	
T	transient stability	r system dynamics and dole to analyse steady sta	at stating and	
2	,	chronous machine to analyse steady state operat	ion analyse its	
2	dynamics of opera		ion analyse us	
3		on system analyse the dynamics of the synchron	oue machina	
3			ous machine	
1	connected to infinite bus.			
4	Examine the small signal stability of the system using Routh's Hurwitz criterion			
5	Know the need of PSS in control signals			
6	Dynamic compensator analysis of single machine infinite bus system with and without PSS.			
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P: 0 C:	
Outcome	I/II Sem	Flexible AC Transmission Systems (FACTS)	4	
		(A953202)		
	on of this course, the student			
1		s and types of FACTS controllers		
2	Learn various converters employed for FACTS controllers			
3		of FACTS devices in the power flow in the AC s		



Autonomous

Bollikunta, Khila Warangal (Mandal), Warangal Urban-506 005 (T.S), www.vaagdevi.edu.in

4	Learn various shu	nt compensation using SVC and STATCOM	
5		es compensators such as TCSC, TSSC	
6	Explore the concept of UPFC and its application.		
Course	Year / semester Subject Name (Subject Code) L: 4 T: 0 P: 0 C:		
Outcome	I/II Sem	Power System Operation and Deregulation	4
		(A953203)	-
	n of this course, the student		1. 11
1		wledge on restructuring of power industry and r	
2	U	on fundamental concepts of congestion manage	ement
3		ious ancillary service providers	
4		nternational Transmission pricing paradigms	
5		k of Indian power sector and its initiatives	
6	The reforms in Inc	lian power sector	
Course	Year / semester	Subject Name (Subject Code)	L: 4 T: 0 P: 0 C:
Outcome	I/II Sem	Gas Insulated Systems(GIS) (A953204)	4
	n of this course, the student	s should be able to Subject Name (Subject Code)	L: 4 T: 0 P: 0
Course	Year / semester	Programmable Logic Controllers and their	
Outcome	I/II Sem	Applications (A953205)	C:4
After the completio	on of this course, the students should be able to		
1	Gain Comprehens	ive knowledge of using advanced controllers in	measurement and
	control instrument	ation.	
2	Illustrate about da	ata acquisition - process of collecting informatio	n from field
	instruments.		
3	Analyze Programmable Logic Controller (PLC), IO Modules and internal features.		
4	Comprehend Prog	ramming in Ladder Logic, addressing of I/O.	
5	Apply PID and its	s Tuning.	
6	Develop ladder log	gic programming for simple process	
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:
Outcome	I/II Sem	High frequency magnetic components	3
<u> </u>		(A953206)	
After the completio	n of this course, the student	entals of magnetic devices	
2		rties of magnetic core materials	
3			AC currents
4	Study the various effects that exists the round conductor carrying AC currents		
5	Evaluate the energy stored in coupled inductors of transformersDesign of transformers for fly-back converters in CCM		
		•	anou annications
<u>6</u>	Design the integrated inductors and self capacitance for high frequency applications Vear / semester Subject Name (Subject Code) L: 4 T: 0 P: 0 C:		
Course	Year / semester I/II Sem	Reactive Power Compensation and	L: 4 T: 0 P: 0 C:
Outcome	I/II Sem	Management (A953207)	4
After the completio	n of this course, the student		
1	Identify the necess	sity of reactive power compensation	
2	Describe load con		
3	Select various type	es of reactive power compensation in transmissi	on systems
	Characterize distribution side and utility side reactive power.		
4	Characterize distri	bution side and utility side reactive power.	



Autonomous

Bollikunta, Khila Warangal (Mandal), Warangal Urban-506 005 (T.S), www.vaagdevi.edu.in

-			
6	Detect reactive po	wer compensation techniques & their practical i	importance
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:
Outcome	I/II Sem	Power System Reliability (A953208)	3
	on of this course, the student	s should be able to	
1	To identify the get	neration system model and recursive relation for	r capacitive model
	building		
2	calculate the equiv	valent transitional rates, cumulative probability a	and cumulative
	frequency	· · ·	
3	<u> </u>	ive probability and cumulative frequency of nor	n-identical
		nd merging generation and load	
4		is approaches to evaluate operating reserves and	bulk power
-	generation reserve		F - · · · -
5	0	ility indices on radial and weakly meshed distril	oution networks
6	-	f short circuits in substation and switching statio	
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:
Outcome	I/II Sem	Voltage Stability (A953209)	
	on of this course, the student		5
1		sity of reactive power compensation	
2	Describe load con		
3	Select various types of reactive power compensation in transmission systems		
4		ibution side and utility side reactive power.	on systems
5		v 1	
		related to power system stability and control.	
6	Detect reactive power compensation techniques & their practical importance		
Course Outcome	Year / semester I/II Sem	Subject Name (Subject Code) Instrumentation & Control (A953210)	L: 4 T: 0 P: 0 C: 4
Course Outcome	Year / semester I/II Sem on of this course, the student	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to	L: 4 T: 0 P: 0 C:
Course Outcome After the completion	Year / semester I/II Sem on of this course, the student Survey various me	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation	L: 4 T: 0 P: 0 C: 4
Course Outcome After the completion 1 2	Year / semester I/II Sem on of this course, the student Survey various me Understand the im	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation portance of instrumentation in power generation	L: 4 T: 0 P: 0 C: 4
Course Outcome After the completion	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various m	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation aportance of instrumentation in power generation heasuring and supervising systems involved in th	L: 4 T: 0 P: 0 C: 4
Course Outcome After the completion 1 2	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various m	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation portance of instrumentation in power generation	L: 4 T: 0 P: 0 C: 4
Course Outcome After the completion 1 2	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various m processes such as	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation aportance of instrumentation in power generation heasuring and supervising systems involved in th	L: 4 T: 0 P: 0 C: 4
Course Outcome After the completion 1 2 3	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various m processes such as Understand variou	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation portance of instrumentation in power generation heasuring and supervising systems involved in th boiler and turbine units	L: 4 T: 0 P: 0 C: 4
Course Outcome After the completion 1 2 3 4	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various m processes such as Understand variou Explore the tempe	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation aportance of instrumentation in power generation acasuring and supervising systems involved in the boiler and turbine units as controls employed in boiler	L: 4 T: 0 P: 0 C: 4
Course Outcome After the completion 1 2 3 3 4 5	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various m processes such as Understand variou Explore the tempe	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation aportance of instrumentation in power generation acasuring and supervising systems involved in th boiler and turbine units is controls employed in boiler erature and pressure controls in turbine power plant instrumentation Subject Name (Subject Code)	L: 4 T: 0 P: 0 C: 4
Course Outcome After the completion 1 2 3 3 4 5 6 Course	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various m processes such as Understand variou Explore the tempe Study the nuclear	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation portance of instrumentation in power generation heasuring and supervising systems involved in th boiler and turbine units is controls employed in boiler erature and pressure controls in turbine power plant instrumentation	L: 4 T: 0 P: 0 C: 4
Course Outcome After the completion 1 2 3 3 4 5 6 Course Outcome	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various m processes such as Understand variou Explore the tempe Study the nuclear Year / semester	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation portance of instrumentation in power generation heasuring and supervising systems involved in the boiler and turbine units is controls employed in boiler erature and pressure controls in turbine power plant instrumentation Subject Name (Subject Code) Intelligent Control (A953211)	L: 4 T: 0 P: 0 C: 4 n nermal power plant L: 3 T: 0 P: 0 C:
Course Outcome After the completion 1 2 3 3 4 5 6 Course Outcome	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various me processes such as Understand variou Explore the tempe Study the nuclear Year / semester I/II Sem on of this course, the student	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation portance of instrumentation in power generation heasuring and supervising systems involved in the boiler and turbine units is controls employed in boiler erature and pressure controls in turbine power plant instrumentation Subject Name (Subject Code) Intelligent Control (A953211)	L: 4 T: 0 P: 0 C: 4 n nermal power plant L: 3 T: 0 P: 0 C:
Course Outcome After the completion 1 2 3 3 4 5 6 Course Outcome	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various m processes such as Understand variou Explore the tempe Study the nuclear Year / semester I/II Sem on of this course, the student Learn the architec	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation aportance of instrumentation in power generation heasuring and supervising systems involved in th boiler and turbine units is controls employed in boiler erature and pressure controls in turbine power plant instrumentation Subject Name (Subject Code) Intelligent Control (A953211) s should be able to	L: 4 T: 0 P: 0 C: 4 n hermal power plant L: 3 T: 0 P: 0 C: 3
Course Outcome After the completion 1 2 3 4 5 6 Course Outcome After the completion 1	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various me processes such as Understand variou Explore the tempe Study the nuclear Year / semester I/II Sem on of this course, the student Learn the architec Learn the basic art	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation aportance of instrumentation in power generation heasuring and supervising systems involved in th boiler and turbine units is controls employed in boiler erature and pressure controls in turbine power plant instrumentation Subject Name (Subject Code) Intelligent Control (A953211) s should be able to ture of Intelligent control tificial neural network and its mathematical mode	L: 4 T: 0 P: 0 C: 4 n hermal power plant L: 3 T: 0 P: 0 C: 3
Course Outcome After the completion 1 2 3 4 5 6 Course Outcome After the completion 1 2	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various me processes such as Understand variou Explore the tempe Study the nuclear Year / semester I/II Sem on of this course, the student Learn the architec Learn the basic art Train and test the	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation aportance of instrumentation in power generation aeasuring and supervising systems involved in th boiler and turbine units is controls employed in boiler erature and pressure controls in turbine power plant instrumentation Subject Name (Subject Code) Intelligent Control (A953211) s should be able to ture of Intelligent control tificial neural network and its mathematical mod neural network with various configurations.	L: 4 T: 0 P: 0 C: 4 n hermal power plant L: 3 T: 0 P: 0 C: 3
Course Outcome After the completion 1 2 3 4 5 6 Course Outcome After the completion 1 2 3 4	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various me processes such as Understand variou Explore the tempe Study the nuclear Year / semester I/II Sem on of this course, the student Learn the architec Learn the basic art Train and test the Apply genetic algorithms and test the	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation aportance of instrumentation in power generation heasuring and supervising systems involved in the boiler and turbine units is controls employed in boiler erature and pressure controls in turbine power plant instrumentation Subject Name (Subject Code) Intelligent Control (A953211) s should be able to ture of Intelligent control tificial neural network and its mathematical mode neural network with various configurations. porthm for various optimisation problems	L: 4 T: 0 P: 0 C: 4 n hermal power plant L: 3 T: 0 P: 0 C: 3
Course OutcomeAfter the completion123456Course OutcomeAfter the completion12345	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various me processes such as Understand variou Explore the tempe Study the nuclear Year / semester I/II Sem on of this course, the student Learn the architec Learn the basic art Train and test the Apply genetic algo	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation aportance of instrumentation in power generation heasuring and supervising systems involved in the boiler and turbine units is controls employed in boiler erature and pressure controls in turbine power plant instrumentation Subject Name (Subject Code) Intelligent Control (A953211) s should be able to ture of Intelligent control tificial neural network and its mathematical moon neural network with various configurations. orithm for various optimisation problems I different system with fuzzy logic controller	L: 4 T: 0 P: 0 C: 4 n hermal power plant L: 3 T: 0 P: 0 C: 3
Course Outcome After the completion 1 2 3 4 5 6 Course Outcome After the completion 1 2 3 4 5 6 6 5 6 6	Year / semester I/II Sem on of this course, the student Survey various may Understand the im Explore various may processes such as Understand variou Explore the tempe Study the nuclear Year / semester I/II Sem on of this course, the student Learn the architec Learn the basic art Train and test the Apply genetic algo Model and control Explore various po	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation aportance of instrumentation in power generation heasuring and supervising systems involved in the boiler and turbine units is controls employed in boiler erature and pressure controls in turbine power plant instrumentation Subject Name (Subject Code) Intelligent Control (A953211) s should be able to ture of Intelligent control tificial neural network and its mathematical mode neural network with various configurations. porthm for various optimisation problems	L: 4 T: 0 P: 0 C: 4 n hermal power plant L: 3 T: 0 P: 0 C: 3 del
Course Outcome After the completion 1 2 3 4 5 6 Course Outcome After the completion 1 2 3 4 5 6 Course 0 0 fter the completion 1 2 3 4 5 6 Course	Year / semester I/II Sem on of this course, the student Survey various me Understand the im Explore various me processes such as Understand variou Explore the tempe Study the nuclear Year / semester I/II Sem on of this course, the student Learn the architec Learn the basic art Train and test the Apply genetic algo Model and control Explore various po Year / semester	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation aportance of instrumentation in power generation acasuring and supervising systems involved in th boiler and turbine units is controls employed in boiler erature and pressure controls in turbine power plant instrumentation Subject Name (Subject Code) Intelligent Control (A953211) s should be able to ture of Intelligent control tificial neural network and its mathematical mod neural network with various configurations. orithm for various optimisation problems I different system with fuzzy logic controller ower system problem and apply GA, NN and Fu Subject Name (Subject Code)	L: 4 T: 0 P: 0 C: 4 n nermal power plant L: 3 T: 0 P: 0 C: 3 lel lzzy controller L: 3 T: 0 P: 0 C:
Course Outcome After the completion 1 2 3 4 5 6 Course Outcome After the completion 1 2 3 4 5 6 Course 0 4 5 6 Course 0 4 5 6 0 Course	Year / semester I/II Sem on of this course, the student Survey various may Understand the im Explore various may processes such as Understand variou Explore the tempe Study the nuclear Year / semester I/II Sem on of this course, the student Learn the architec Learn the basic art Train and test the Apply genetic algo Model and control Explore various po	Subject Name (Subject Code) Instrumentation & Control (A953210) s should be able to ethods of power generation aportance of instrumentation in power generation neasuring and supervising systems involved in the boiler and turbine units is controls employed in boiler erature and pressure controls in turbine power plant instrumentation Subject Name (Subject Code) Intelligent Control (A953211) s should be able to ture of Intelligent control tificial neural network and its mathematical moon neural network with various configurations. orithm for various optimisation problems I different system with fuzzy logic controller ower system problem and apply GA, NN and Fu Subject Name (Subject Code) Smart grid technologies (A953212)	L: 4 T: 0 P: 0 C: 4 n hermal power plant L: 3 T: 0 P: 0 C: 3 del



Autonomous

Bollikunta, Khila Warangal (Mandal), Warangal Urban-506 005 (T.S), www.vaagdevi.edu.in

6 Course	Year / semester	Subject Name (Subject Code) Power Systems Lab-II (A953216)	L: 0 T: 0 P: 4 C:		
6	Determine Day Da				
	· · ·	ck periods for energy saving equipment.			
5		r factor and to design a good illumination system	m		
4		s of carrying out energy audits.			
3		rs to increase the efficiency of electrical equipn	nent		
2		thods of energy management			
1		y of conservation of energy			
After the completio	n of this course, the student				
Outcome	I/II Sem	Management (A953215)	3		
Course	Year / semester	Energy Auditing, Conservation &	L: 3 T: 0 P: 0 C:		
6	Study the effect of short circuits in substation and switching stations. Vear / semester Subject Name (Subject Code) L: 3 T: 0 P: 0 C:				
	Analyse the reliability indices on radial and weakly meshed distribution networks				
5	generation reserve		hution naturates		
4	-		i ouik powei		
4		is approaches to evaluate operating reserves and	l hulk nower		
5		nd merging generation and load	i iucinicai		
3	· · ·	ive probability and cumulative frequency of nor	n-identical		
2	frequency	valent transitional rates, cumulative probability			
2		valent transitional rates, cumulative probability	and cumulative		
I	building	neration system moder and recursive relation to			
Alter the completion		neration system model and recursive relation fo	r canacitive model		
Outcome	I/II Sem		3		
		Reliability Engineering (A953214)			
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:		
6		bility using AI techniques	n terningues		
5		ower system problems which can utilize these A			
4		knowledge on genetic algorithm including thr	ee genetic operators		
3	-	zy logic control and to design the fuzzy rules	-r		
		f fuzziness involved in various systems and com			
2		s of feed forward neural networks and feedback	neural networks.		
1	_	enetic Algorithms.	,		
		on soft computing techniques such as artificial n	eural networks,		
After the completio	n of this course, the student				
Outcome	I/II Sem	(A953213)	3		
Course	Year / semester	AI Techniques in Electrical Engineering	L: 3 T: 0 P: 0 C:		
~	conditions.	Subject Name (Subject Code)			
6		re of an electricity market in either regulated o	r deregulated market		
5		opment of smart and intelligent domestic system			
~		d-side resources, etc) in electricity markets.			
4	Differentiate various investment options (e.g. generation capacities, transmissi				
4	system.				
3	distribution Discriminate the trade-off between economics and reliability of an electric point of an electric point.				
2					
	Understand the advantages of DC distribution and developing technologies				
2	LUnderstand the a	advantages of LUC distribution and develop	100 Technologies in		



Autonomous

Bollikunta, Khila Warangal (Mandal), Warangal Urban-506 005 (T.S), www.vaagdevi.edu.in

Outcome	I/II Sem		2		
After the completion	After the completion of this course, the students should be able to				
1	Study the characteristics of microprocessor based relays				
2	Able to protect the feeder from faulty condition using over current relay operation				
3	Study the Characteristics of IDMT Electromagnetic Over Current Relay				
4	Study the phase failure and phase reversal protection with static negative sequence relay				
Course Outcome	Year / semester I/II Sem	Subject Name (Subject Code) Seminar-II (A953217)	L: 0 T: 0 P: 4 C:2		